## STATE OF NEW YORK PUBLIC SERVICE COMMISSION

- CASE 21-G-0073 Proceeding on Motion of the Commission as to the Rates, Charges, Rules and Regulations of Orange and Rockland Utilities, Inc. for Gas Service.
- CASE 21-E-0074 Proceeding on Motion of the Commission as to the Rates, Charges, Rules and Regulations of Orange and Rockland Utilities, Inc. for Electric Service.

# JOINT PROPOSAL

October 29, 2021

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## STATE OF NEW YORK PUBLIC SERVICE COMMISSION

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- CASE 21-E-0074 Proceeding on Motion of the Commission as to the Rates, Charges, Rules and Regulations of Orange and Rockland Utilities, Inc. for Electric Service.

#### JOINT PROPOSAL

THIS JOINT PROPOSAL ("Proposal") is made as of the 29th day of October, 2021, by and among Orange and Rockland Utilities, Inc. ("Orange and Rockland" or the "Company"), New York State Department of Public Service Staff ("Staff"), New York Power Authority, New York Geothermal Energy Organization, and New Yorkers For Cool Refrigerant Management, and other parties whose signature pages are or will be attached to this Proposal (collectively referred to herein as the "Signatory Parties").

#### Introduction

This Proposal sets forth the terms of an electric rate plan for the period January 1, 2022 through December 31, 2024 ("Electric Rate Plan") and a gas rate plan for the period January 1, 2022 through December 31, 2024 ("Gas Rate Plan"). (Collectively, the Electric Rate Plan and the Gas Rate Plan are referred to as the "Rate Plans.") The Rate Plans prescribe agreed-upon rate levels and address operational and accounting matters, as well as various other rate design and revenue allocation issues. The Rate Plans are

designed to support the continued reliability, safety, and security of the Company's electric and gas systems at just and reasonable rates.

Among other things, the Electric Rate Plan reflects a revenue requirement based on the adoption of the electric sales and revenue forecast agreed to by the Signatory Parties, the continuation of a revenue decoupling mechanism ("RDM") and various other reconciliations, including a property tax reconciliation, reconciliation of net plant balances in the event that actual average net plant is lower than that reflected in rates, continuation of electric performance metrics and the New York Public Service Commission's ("Commission") enhancement of the low income customer assistance program. The Electric Rate Plan is supportive of and consistent with the goals of the Climate Leadership and Community Protection Act ("CLCPA").

Among other things, the Gas Rate Plan reflects a revenue requirement based on the adoption of the gas sales and revenue forecast agreed to by the Signatory Parties, updates to the interruptible sales benefit imputation, the continuation of an RDM and various other reconciliations, including a property tax reconciliation, reconciliation of net plant balances in the event that actual average net plant is lower than that reflected in rates, provision of additional resources to various gas safety initiatives, continuation and/or enhancement of gas performance metrics, and the Commission's enhancement to the low income customer assistance program. The Gas Rate Plan is supportive of and consistent with the goals of CLCPA and a provides for the continued exploration of potential Non-Pipe Alternatives ("NPA").

## **Procedural Setting**

Orange and Rockland is currently operating under an electric and gas rate order that established electric and gas rates effective January 1, 2019.<sup>1</sup> The 2019 Rate Order established electric and gas base rates for the three years ending December 31, 2021.

On January 29, 2021, Orange and Rockland filed new tariff leaves and supporting testimony for new rates and charges for electric and gas service effective on January 1, 2022, for the 12-month period ending December 31, 2022. In that filing, the Company also included financial information for the two succeeding 12-month periods in order to facilitate development of multi-year rate plans through settlement discussions in the event parties elected to do so.

Two administrative law judges ("ALJs"), Maureen F. Leary and Erika Bergen, were appointed to preside over the rate proceedings. Parties engaged in discovery, with the Company responding to over 900 formal discovery requests on the filings. A procedural conference was held virtually on February 25, 2021. The procedural conference was immediately followed by a technical presentation by the Company on various aspects of the filing.

On February 16, 2021, ALJs Bergen and Leary issued a Ruling Adopting Protective Order. On March 3, 2021, ALJs Bergen and Leary also issued a Ruling on Schedule, providing dates for certain activities in these cases, including an update of the

<sup>&</sup>lt;sup>1</sup> Cases 18-E-0067, Proceeding on Motion of the Commission as to the Rates, Charges, Rules and Regulations of Orange and Rockland Utilities, Inc. for Electric Service; Case 18-G-0068, Proceeding on Motion of the Commission as to the Rates, Charges, Rules and Regulations of Orange and Rockland Utilities, Inc. for Gas Service, Order Adopting Terms of Joint Proposal and Establishing Electric and Gas Rate Plans (issued March 14, 2019) ("2019 Rate Order").

Company's filings, Staff and intervenor testimony, rebuttal testimony of the Company's filings, and evidentiary hearings.

On March 31, 2021, the Company provided the parties with revenue requirement updates.

On May 27 through June 1, 2021, six parties filed testimony in response to the Company's filings. On June 18, 2021, the Company filed rebuttal testimony, including the presentation of the Company's formal revenue requirement update. One other party also filed rebuttal testimony.

By notice dated June 11, 2021, Orange and Rockland notified all parties of the commencement of settlement negotiations on June 25, 2021.<sup>2</sup> Settlement negotiations began on June 25, 2021, and continued on July 16, July 29,<sup>3</sup> August 11, August 13, August 20, September 2, September 10, September 24, September 29, October 1, October 15, October 20, and October 26. All settlement negotiations were held virtually and were subject to the Commission's Settlement Rules, 16 NYCRR §3.9, including the provision of appropriate notices for negotiating sessions.

The parties' negotiations have been successful and have resulted in this Proposal, which is presented to the Commission for its consideration.

<sup>&</sup>lt;sup>2</sup> This notice was filed with the Secretary to the Commission ("Secretary").

<sup>&</sup>lt;sup>3</sup> On June 11, 2021, the Company filed a letter with the Secretary agreeing to a one-month extension of the statutory suspension period in these proceedings subject to a "make-whole" provision that would keep the Company and its customers in the same position they would have been absent the extension. On July 14, 2021, the Company requested a second extension through March 26, 2022. On September 10, 2021, the Company request a third extension through May 26, 2022, if necessary.

## A. <u>Term</u>

The Signatory Parties recommend that the Commission adopt a three-year Electric Rate Plan and Gas Rate Plan for Orange and Rockland as set forth herein, effective as of January 1, 2022 and continuing through December 31, 2024.

For the purposes of this Proposal, Rate Year means the 12-month period starting January 1 and ending December 31; Rate Year 1 ("RY1") means the 12-month period starting January 1, 2022 and ending December 31, 2022; Rate Year 2 ("RY2") means the 12-month period starting January 1, 2023 and ending December 31, 2023; and Rate Year 3 ("RY3") means the 12-month period starting January 1, 2024 and ending December 31, 2024.

### B. Rates and Revenue Levels

## 1. Common

### a. Rate Mitigation

In order to mitigate customer bill impacts in light of the on-going COVID-19 pandemic, the Company has eliminated funding for senior management (Band 4 and executive) wage increases for the period October 1, 2020 to December 31, 2022. As management wage increases are effective in April of each year, this results in eliminating funding for senior management wage increases for two years.

The Company claimed the COVID-19-related Employee Retention Tax Credit to keep workers employed in the early months of the pandemic when certain activities were suspended. The Company will pass the full \$0.975 M benefit of the credit to customers over the term of the Rate Plans.

Moreover, the electric and gas revenue requirements reflected in the Rate Plans contain significant productivity and efficiency-related adjustments. In addition to a one percent productivity adjustment to the cost of direct labor, fringe benefits (*i.e.*, pension, post-employment benefits and employee welfare expenses) and payroll taxes, the revenue requirements also include \$2.9 million in COVID-related adjustments over the Rates Plans. The combined productivity and additional adjustments are equivalent to approximately a two percent productivity adjustment for Rate Year 1. In addition, the Company has imputed \$19.6 million of forecasted targeted efficiency savings over the term of the Rate Plans. The Company bears the risk of not achieving the targeted efficiency savings as there is no reconciliation.

Finally, this Proposal accelerates pass-back to customers of unprotected excess deferred federal income taxes balances related to the Tax Cuts and Jobs Act of 2017 (*i.e.*, shortened the amortization to six years from 15 years, as set forth in the 2019 Rate Order).

#### b. CLCPA-Related Efforts

In order to assist in achieving the goals of the CLCPA, the Company will engage in the various environmental sustainability efforts set forth in Appendix 20.

#### c. Sales Forecasts

The electric and gas sales and delivery revenue forecasts used to determine the revenue requirements for each of RY1, RY2 and RY3 are set forth in Appendices 4 and 5, respectively. For purposes of this Proposal, the sales and delivery revenue forecasts for electric and gas are based on the use of a 10-year normal for the period through December 2020.

#### d. Annual Team Incentive Program ("ATIP")

During RY1, the Company will confer with Staff to review its ATIP program, particularly how the goals of such program can fully support the customer interest, consistent with Commission policies for safety, reliability, environmental protection and customer service. Based on such review, the Company will modify its ATIP program, as appropriate, for RY2 and RY3. The results of the review and any modifications to be implemented shall be documented in a filing to the Secretary on or before December 31, 2022.

## 2. Electric

This Proposal recommends changes to the Company's electric delivery service rates and charges designed to produce an additional \$4.939 million in revenues on an annual basis starting in RY1, an additional \$16.158 million increase in revenues on an annual basis starting in RY2, and an additional \$23.129 million increase in revenues on an annual basis starting in RY3. The electric revenue requirement calculations underlying the Proposal are set forth in Appendix 1.

The Signatory Parties recommend that the Commission adopt the option to phase in these three base rate changes on a levelized basis to provide rate stability over the Electric Rate Plan. The annual levelized revenue changes would be an \$11.675 million increase in RY1, RY2 and RY3.<sup>4</sup> The revenue changes to each service class associated with the proposed additional revenues are shown in Appendix 17.

<sup>&</sup>lt;sup>4</sup> The levelized rate changes are inclusive of interest on the deferred rate increase calculated at the 2021 Other Customer-Provided Capital Rate of 1.8 percent. The Company will calculate the change in interest for any change in the Other Customer-Provided Capital Rate in future years and defer the difference for surcharge or credit to customers, as applicable.

The proposed revenue changes for each of RY1, RY2 and RY3 will be effective on the first day of each Rate Year.<sup>5</sup>

The Signatory Parties recognize that levelizing the revenue increases over the three years of the Electric Rate Plan to moderate customer bill impacts will result in lower base delivery rate revenues for the Company at the end of RY3 than would result if the revenue increases were not levelized. To address this circumstance, \$20.9 million of the RY3 rate increase will be included in base rates and \$9.2 million of the RY3 rate increase will be refunded via a temporary credit through the Energy Cost Adjustment ("ECA"). The major components of the electric revenue requirements underlying this Proposal are set forth in Appendix 1. These revenue requirements are net of the amortizations of various deferred customer credits and charges on the Company's books of account that have previously been deferred by the Company, as well as projections of deferred amounts. The list of deferred customer credits and charges to be applied during the Electric Rate Plan is attached as Appendix 3.

#### a. Market Supply Charge/Energy Cost Adjustment

The Company will continue to recover all prudently incurred supply and supplyrelated costs, including, but not limited to, power purchase costs, through the Market Supply Charge ("MSC") and ECA mechanisms.

<sup>&</sup>lt;sup>5</sup> If, based on the make whole extension letters referred to in footnote 3, the Commission does not issue an order on this Proposal until after January 1, 2022, the Company will recover shortfalls and refund over-collections that result from the extension of the suspension period in this proceeding through a "make-whole" provision, as detailed in the make whole extension letters. The revenue differences will be recovered or credited, with interest, over the remaining months of 2022 as detailed in Appendices 17 and 18.

#### b. Revenue Decoupling Mechanism

For the term of the Electric Rate Plan, the Company will continue to implement an RDM, as set forth in the Company's electric tariff, amended to reflect the modifications recommended in this Proposal as outlined in Appendix 21. The RDM, as modified, will continue thereafter until changed by the Commission, except for restating the RDM targets for the Rate Year commencing January 1, 2025, to reflect the expiration of the temporary credit discussed in paragraph B.1 above, if the Company does not file for new base delivery rates to be effective within 15 days after the expiration of RY3.

#### c. Other Charges

The Signatory Parties agree that, whenever the Company is or will be subject to governmental or regional transmission organization ("RTO") transmission and/or generation-related charges, costs or credits (*e.g.*, FERC, NYISO, PJM, EPA)<sup>6</sup> not already listed in or otherwise covered by the then-effective MSC or ECA tariff language, the Company may make a tariff filing with the Commission providing for recovery of such charges/costs, or application of these credits, through the MSC mechanism, ECA mechanism, and/or comparable adjustment mechanism. The proposed tariff amendment may include charges/costs/credits applicable to the period prior to the effective date of the tariff amendment.

<sup>&</sup>lt;sup>6</sup> Federal Energy Regulatory Commission ("FERC"), New York Independent System Operator ("NYISO"), PJM Interconnection, L.L.C. ("PJM"), and Environmental Protection Agency ("EPA").

## 3. Gas

This Proposal recommends changes to the Company's retail gas sales and gas transportation service rates and charges, designed to produce a \$0.660 million increase in revenues on an annual basis starting in RY1, an additional \$7.395 million increase in revenues on an annual basis starting in RY2, and an additional \$9.870 million increase in revenues on an annual basis starting in RY3.<sup>7</sup>

The Signatory Parties recommend that the Commission adopt the option to phase in these three base rate changes on a levelized basis to provide rate stability over the term of the Gas Rate Plan. The annual revenue changes would be a \$4.421 million increase in RY1, RY2 and RY3.<sup>8</sup> The revenue changes to each service class associated with the proposed additional revenues are shown in Appendix 18.

The proposed revenue changes for each of RY1, RY2 and RY3, will be effective on the first day of each Rate Year.<sup>9</sup>

The Signatory Parties recognize that levelizing the revenue increases over the three years of the Gas Rate Plan to moderate customer bill impacts will result in lower base delivery rate revenues for the Company at the end of RY3 than would result if the revenue increases were not levelized. To address this circumstance, \$9.1 million will be

<sup>&</sup>lt;sup>7</sup> Unless specifically stated otherwise in this Proposal, the terms "customers" and "base rate" with respect to gas apply to the Company's firm gas customers who are served under SC Nos. 1, 2, and 6.

<sup>&</sup>lt;sup>8</sup> The levelized rate changes are inclusive of interest on the deferred rate increase calculated at the 2021 Other Customer-Provided Capital Rate of 1.8 percent. The Company will calculate the change in interest for any change in the Other Customer-Provided Capital Rate in future years and defer the difference for surcharge or credit to customers, as applicable.

<sup>&</sup>lt;sup>9</sup> See footnote 5.

included in base rates in RY3 and \$4.7 million will be refunded via a temporary credit through the Monthly Gas Adjustment ("MGA").

The major components of the gas revenue requirements underlying this Proposal are set forth in Appendix 2. These revenue requirements are net of the amortizations of various customer credits and debits on the Company's books of account that have previously been or are projected to be deferred by the Company. The list of deferred customer credits and debits to be applied during the Gas Rate Plan is attached as Appendix 3.

#### a. Gas Supply Charge/MGA

The Company will continue to recover all prudently incurred supply and supplyrelated costs through the Gas Supply Charge ("GSC") and MGA. Costs associated with balancing assets will continue to be recovered from all Service Classification ("SC") Nos. 1, 2, and 6 customers through a common cents per Ccf component in the MGA.<sup>10</sup>

#### b. Revenue Decoupling Mechanism

For the term of the Gas Rate Plan, the Company will continue to implement an RDM, amended to reflect the modifications recommended in this Proposal as outlined in Appendix 21. The RDM will continue unless and until changed by the Commission, except for restating the RDM targets for the Rate Year commencing January 1, 2025, to reflect the expiration of the temporary credit discussed in paragraph B.2 above, if the

<sup>&</sup>lt;sup>10</sup> The Company recovers various costs and charges, and provides certain credits, through the GSC, MGA and Weighted Average Cost of Transportation ("WACOT"). For costs, charges, and credits covered by the language of these adjustment mechanisms, the Company will continue to recover such costs and charges, and provide such credits, as incurred, by reflecting these charges, costs and/or credits in monthly statements filed pursuant to these adjustment mechanisms.

Company does not file for new base delivery rates to be effective within 15 days after the expiration of RY3.

#### c. Base Rate Imputations

The base rate imputation shall increase to \$6.45 million in all three Rate Years. These revenue imputations reflect (i) imputations for interruptible benefits<sup>11</sup> of \$5.8 million ("Interruptible Benefits Imputation"); and (ii) an imputation of \$650,000 for net benefits associated with the delivery of gas to electric generating facilities previously owned by the Company ("Power Generation Imputation") in each Rate Year. Any variances, either positive or negative, between the actual revenue margin and the Interruptible Benefits Imputation, during each Rate Year the Gas Rate Plan is effective, will be shared on an 80% customer/20% Company basis and the 80% customer over-/under-recovery will be credited to/recovered from customers as applicable through the MGA. One hundred percent of any variances, either positive or negative, between the actual revenue margin and the Power Generation Imputation, during each Rate Year the Gas Rate Plan is effective, will be credited to/recovered from customers as applicable through the MGA. Define the Power Generation Imputation, during each Rate Year the Gas Rate Plan is effective, will be credited to/recovered from customers as applicable through the MGA.

#### d. Lost and Unaccounted for Gas

The Factor of Adjustment ("FOA"), reflecting lost and unaccounted for ("LAUF") gas, will be reset every November 1 based on the average of the actual FOAs for the previous five 12-month periods ended August 31.

Actual LAUF will be calculated annually as follows:

<sup>&</sup>lt;sup>11</sup> Interruptible benefits shall be defined as total interruptible (SC No. 8) and firm withdrawable (SC No. 9) revenues minus any associated gas costs and revenue tax surcharge revenues.

 Losses = Total Pipeline Receipts less metered deliveries to customers
 (Retail Sales and Transportation Deliveries + Deliveries to Generators + Gas Used for Company Purposes<sup>12</sup>).

 Adjusted Line Loss = Losses minus the contribution to the system line loss from generators.

3. Line Loss Factor ("LLF") = Adjusted Line Loss divided by Citygate receipts adjusted for generators.

Wholesale generators served under SC No. 14 that have a capacity that is at least 50 MW are to provide 1% of their consumption to cover losses unless the system average is lower. Wholesale generators that are not on a dedicated line but are on a high-pressure transmission line can negotiate a specific LLF, subject to a minimum of 1% of their consumption unless the system average is lower. Wholesale generators that are not served by dedicated lines, and that do not negotiate an LLF, will have the system average LLF applied. The volumes associated with wholesale generators served by dedicated lines associated with wholesale generators served by dedicated lines the total send out.

In order to determine if the Company receives an incentive or pays a penalty for the annual LLF achieved commencing with the 12-month period ending August 31, 2022, the Company will compare the LLF level for such period to a targeted dead band based on the FOA in effect at the time of the filing of the annual gas cost rate reconciliation

<sup>&</sup>lt;sup>12</sup> Metered gas for inactive accounts is included in "Gas Used for Company Purposes" and reflected as such in the gas revenue requirement and LAUF calculation. The estimate for Gas Used for Company Purposes used to establish the gas revenue requirement includes an estimated amount for metered gas for inactive accounts based on the Company's gas service termination procedures.

(*i.e.*, based on the average of the prior five-year LLFs through August 31, 2021) ("Target Dead Band"). The Target Dead Band will be reset annually based on the average of the prior five-year LLFs.<sup>13</sup> The Target Dead Band limits are set at minus two standard deviations ("lower limit") and plus two standard deviations ("upper limit") of the FOA in effect. In the event that two standard deviations below the FOA is below 0%, the lower limit will be 0%, and the upper limit will be 0% plus four standard deviations. If the LLF is within the Target Dead Band, no incentive or penalty will arise. If the LLF is greater than the upper limit of the Target Dead Band, a penalty will be assessed according to the tariff. If the LLF is less than the lower limit of the Target Dead Band, an incentive will be provided to the Company according to the tariff. The Company will not earn an incentive on any portion of an LLF below 0.0%.

Appendix 10 provides sample calculations of the determination of the potential benefit or cost to the Company. Appendix 10 also details the calculation of the continuing SPA Mechanism.

If an unforeseeable and uncontrollable event(s) occurs that significantly increases actual line losses, then the Company reserves the right to file a petition with the Commission to modify the annual reconciliation of the GSC in order to reflect such increased line losses. The Company will have the burden of demonstrating the increase in actual line losses and that such increase was not due to the Company's negligent actions or omissions, in the event it makes such a filing.

<sup>&</sup>lt;sup>13</sup> The Target Dead Band will also be reset annually for the System Performance Adjustment ("SPA") Mechanism.

#### C. Computation and Disposition of Earnings

Following each electric and gas Rate Year covered by the Rate Plans, the Company will compute, separately, the earned rate of return on common equity ("ROE") for its electric and gas businesses for the preceding Rate Year. The Company will submit these computations of earnings to the Secretary by no later than March 31 (*i.e.*, within three months after the end of each Rate Year).

#### 1. Earnings Sharing Threshold

The ROE reflected in the revenue requirements for electric for RY1, RY2 and RY3, and for gas for RY1, RY2 and RY3 are set forth in Appendices 1 and 2 (*i.e.*, 9.2 percent). Following each of RY1, RY2 and RY3, the Company will compute, separately, the earned rate of return on common equity for its electric and gas businesses for the preceding Rate Year. If the level of the earned electric ROE for RY1, RY2 or RY3 or of the earned gas ROE for RY1, RY2 or RY3 exceeds 9.7 percent ("Earnings Sharing Threshold"), calculated as set forth below, then the amount in excess of the Earnings Sharing Threshold shall be deemed shared earnings ("Shared Earnings") for the purposes of the Rate Plans.

During the terms of the Rate Plans, one-half of the revenue requirement equivalent of any electric or gas Shared Earnings above 9.7 percent but less than 10.2 percent will be deferred for the benefit of customers and the remaining one-half of any Shared Earnings will be retained by the Company; 75 percent of the revenue requirement equivalent of any electric or gas Shared Earnings equal to or in excess of 10.2 percent but less than 10.7 percent will be deferred for the benefit of customers and the remaining 25 percent of any Shared Earnings will be retained by the Company; and 90 percent of the

revenue requirement equivalent of any electric or gas Shared Earnings equal to or in excess of 10.7 percent will be deferred for the benefit of customers and the remaining 10 percent of any Shared Earnings will be retained by the Company.

### 2. Earnings Calculation Method

For each Rate Year, for purposes of determining the actual earned ROE:

a. The calculation of the actual ROE on common equity capital allocated to New York jurisdictional electric and gas utility operations shall be on a "per books" basis, that is, computed from the Company's books of account for each Rate Year, excluding the effects of: (i) Company incentives and performance-based revenue adjustments (both positive and negative), including incentives for Non-Wires Alternatives ("NWAs") and NPAs, under Earnings Adjustment Mechanisms set forth in Appendix 16, and the performance metrics set forth in Appendices 13, 14 and 15; (ii) the Company's share of property tax refunds earned during the applicable Rate Year; and (iii) any other Commission-approved ratemaking incentives and revenue adjustments in effect during the applicable Rate Year.

b. Such earnings computations will reflect the lesser of: (i) an equity ratio equal to 50 percent, or (ii) the Company's actual average common equity ratio to the extent that it is less than 50 percent of its ratemaking capital structure. The Company's actual common equity ratio will exclude all components related to "other comprehensive income" that may be required by generally accepted accounting principles ("GAAP"); such charges are recognized for financial accounting reporting purposes but are not recognized or realized for ratemaking purposes.

c. If the Company does not file for new base delivery rates to take effect within 30 days after the expiration of RY3, the Earnings Sharing Threshold and the other earnings sharing thresholds will continue until base delivery rates are reset by the Commission. Such calculation will be performed on an annual basis in the same manner as set forth above.

d. The actual average rate base for any stay-out period less than 12 months will be adjusted by an operating income ratio factor. This adjustment to rate base is intended to align operating income to the level of rate base that generated that income. This factor will be calculated as the ratio of operating income during the same partial year period in the previous Rate Year to the total operating income for that Rate Year. This methodology is illustrated in Appendix 12.

### 3. Disposition of Shared Earnings

For electric and/or gas Shared Earnings in any Rate Year, the Company will apply 50 percent of its share and the full amount of the customers' share of electric and/or gas Shared Earnings that would otherwise be deferred for the benefit of customers under this Proposal, to reduce respective deferred under-collections of Site Investigation and Remediation ("SIR") costs.

In the event the amount of Shared Earnings for electric and/or gas available to reduce respective deferred under-collections of SIR costs exceeds the amount of such deferred under-collections, the Company will apply the amount of the excess to reduce other deferred costs. The Company's annual earnings report will include the amount, if any, of deferred under-collections of SIR costs written down with the Company's and the customers' respective shares of Shared Earnings. If applicable, the Company's annual

earnings report will identify any other deferred costs reduced by application of Shared Earnings and the amount of Shared Earnings used for that purpose.

## D. Additional Accounting Provisions

## 1. Reconciliations and Deferrals

9.

The Company's authorized reconciliations and deferrals are detailed in Appendix

## 2. Depreciation Rates and Reserves

## a. Depreciation Rates (Electric and Gas)

The average services lives, net salvage factors and life tables used in calculating the depreciation reserve and establishing the revenue requirements for electric and gas service are set forth in Appendix 11. Existing pipe to be replaced under the Company's pipe replacement program (mainly cast iron, bare steel and Aldyl-A plastic pipe) is to be depreciated over ten years beginning in Rate Year 3.

The average service lives, net salvage factors and life tables have been agreed to for the purposes of this Proposal, but such agreement does not necessarily imply endorsement of any methodology for determining any of them by any Signatory Party.

## 3. Interest on Deferred Costs

The Company is required to record on its books of account various credits and debits that are to be charged or refunded to customers. Unless otherwise specified in this Proposal or by Commission order, the Company will accrue interest on these book amounts, net of federal and state income taxes, at the Other Customer-Provided Capital Rate published by the Commission annually. MTA tax deferrals are either offset by other balance sheet items or reflected in the Company's rate base and will not be subject to interest.

#### 4. Property Tax Refunds and Credits

Property tax refunds allocated to electric and/or gas that are not reflected in the respective Rate Plans and that result from the Company's efforts, including credits against tax payments or similar forms of tax reductions (intended to return or offset past overcharges or payments determined to have been in excess of the property tax liability appropriate for Orange and Rockland), will be deferred for future disposition, except for an amount equal to 14 percent of the net refund or credit, which will be retained by the Company. Incremental expenses incurred by the Company to achieve the property tax refunds, credits or reductions in future property tax assessments will be offset against the refund or credit before any allocation of the proceeds is calculated. The 14 percent retention will apply to all such property tax refunds and/or credits against future tax payments actually achieved by Orange and Rockland during the term of the Rate Plans.<sup>14</sup> In addition, the Company is not relieved of the requirements of 16 NYCRR §89.3 with respect to any refunds it receives.

#### 5. Income Taxes and Cost of Removal Audit

On January 11, 2018, the Commission issued an order commencing a focused operations audit to investigate the income tax accounting of Orange and Rockland and

<sup>&</sup>lt;sup>14</sup> This includes 14 percent of any property tax refunds, finalized during the term of the Rate Plans, but actually received after the end of the term of the Rate Plans (*i.e.*, December 31, 2024).

other New York State utilities in Case 18-M-0013 ("COR Audit").<sup>15</sup> Specifically, the COR Audit focuses on determining whether an error in income tax accounting occurred with respect to cost of removal ("COR") as alleged and whether Orange and Rockland ratepayers received the benefit of the lower income tax expenses in rates as a result of the claimed errors. The COR Audit is currently being performed by an independent auditor selected by the Commission on April 23, 2018.<sup>16</sup> The Signatory Parties agree that the final, non-appealable Commission-ordered findings in the COR Audit are binding on the instant proceedings (*i.e.*, any Commission-ordered adjustment to the amounts related to the alleged COR error embedded in the Company's cost of service forecast (income tax expense and excess deferred federal income tax liability balances) in the instant rate filings will be reconciled (*i.e.*, refunded to or collected from customers) to any Commission-ordered findings in Case 18-M-0013). The Signatory Parties reserve all of their administrative and judicial rights to take and pursue their respective positions with respect to all issues, rulings and decisions in Case 18-M-0013.

#### 6. Allocation of Common Expenses/Plant

During the term of the Rate Plans and thereafter until revised by the Commission, common expenses and common plant will be allocated according to the following percentages: 66.93% electric operations and 33.07% gas operations. Should the Commission approve different common allocation percentages for electric and/or gas

<sup>&</sup>lt;sup>15</sup> Case 18-M-0013, In the Matter of a Focused Operations Audit to Investigate the Income Tax Accounting of Certain New York State Utilities, Order Approving and Issuing the Request for Proposals Seeking a Third-Party Consultant to Perform Audits to Investigate the Income Tax Accounting of Certain New York State Utilities (issued January 11, 2018).

<sup>&</sup>lt;sup>16</sup> Case 18-M-0013, *supra*, Order Directing Utilities to Enter into Contract with Selected Independent Auditor (issued April 23, 2018).

service prior to the next base rate case for the electric and/or gas businesses, the resulting annual revenue requirement impacts will be deferred for future recovery from or credit to customers.

#### E. <u>Revenue Allocation/Rate Design and Other Tariff Changes</u>

## 1. Electric

The revenue allocation and rate design changes being made as part of this Proposal are set forth in Appendix 17.

### a. Embedded Cost of Service ("ECOS") Study

In its next electric rate case, the Company will provide, for illustrative purposes, an alternative ECOS study that excludes T&D components from customer-related costs (*i.e.*, the ECOS study does not make use of the minimum system methodology and poles (FERC Account 364), conductors (FERC Accounts 365, 366, 367) and transformers (FERC Account 368) are classified as entirely demand-related). Following its next electric rate filing, the Company will conduct, for interested parties, a post-filing walk-through of the ECOS study and rate design underlying the proposed electric base delivery rates. Additionally, the Company will provide and review at the walk-through, an explanation of the differences in the ECOS studies filed pursuant to this Proposal, a more detailed explanation of the purpose of each file and cross-references of the underlying data sources, a table of acronyms used, a table of contents, and an index of files.

The Company will study the cost basis for seasonal differentials in its electric tariff. The study is to be completed within one year of the Commission Order adopting the Proposal and circulated to all parties in the case. The Company will schedule a meeting with parties within 60 days of completing the study to discuss the results.

## b. Tariff Changes

In addition to the tariff changes required to implement various provisions of this Proposal, a number of tariff changes will be made as summarized below. The specific language of the changes will be set forth in the tariff leaves to be filed with the

Commission.

- The Competitive Metering Charges in SC Nos. 2, 3, 9, 20, 21, and 22, and all references to the existing Customer Meter Ownership and Competitive Metering Services provisions in the tariff will be removed. Additionally, the Company will cancel Addendum-MET as part of the RY1 compliance filing made in this case.
- General Information Section Nos. 15 and 16 will contain all supply and delivery-related surcharges.
- The Merchant Function Charge will be labeled as a commodity rate and charge in the tariff (including being a commodity charge for tax-related purposes).
- Standby Service rates will be included in individual service classifications and the Standby Service provisions will be moved to the general information section of the tariff.
- The reconciliation of credit and collections costs and revenues associated with retail access customers whose energy service companies participate in the Company's purchase of receivables program will be amended as described in Appendix 17.
- The ECA will be amended to include provisions for recovery of the following items described in Appendix 9: (1) the Revenue Adjustment Mechanism; (2) the Late Payment Charge reconciliation; and (3) the Covid Uncollectible Expenses Variance. Additional details on these items can also be found in Appendix 17.
- The MSC will be revised to state that the capacity obligation for a customer subject to Mandatory Day Ahead Hourly Pricing cannot be less than zero.
- Updated the Recharge New York bill credit to \$0.00041 per kWh.
- The Company's Economic Development rate under Rider H will be extended for an additional five years.

- New LED options will be added to SC No. 16 and obsolete luminaires will be removed from SC Nos. 4 and 16. Additionally, the wattage ranges on existing LED luminaires will be revised.
- Housekeeping changes will be made to various other provisions of the electric tariff, including the elimination of obsolete provisions as detailed in the direct testimony of the Company Electric Rate Panel.

## 2. Gas

The revenue allocation and rate design changes being made as part of this Proposal are set forth in Appendix 18.

## a. ECOS Study

In its next gas rate case, the Company will provide for illustrative purposes, an alternative ECOS study that excludes T&D components from customer-related costs (*i.e.*, the ECOS study classifies mains (FERC Account 376) as entirely demand-related).

Following its next gas rate filing, the Company will conduct, for interested parties, a walk-through of the ECOS study and rate design underlying the proposed gas base delivery rates. Additionally, the Company will provide and review at the walkthrough, an explanation of the differences in the ECOS studies filed pursuant to this Proposal, a more detailed explanation of the purpose of each file and cross-references of the underlying data sources, a table of acronyms used, a table of contents, and an index of files.

## b. Marginal Cost Study

The marginal cost study, originally submitted by the Company, forms the basis for the Excelsior Jobs Program ("EJP") discounts shown below, which will be applicable to customers commencing service on the EJP on or after January 1, 2022:

SC Nos. 2 and 6 - RS IB and II -47.8 %

## c. Interruptible Transportation Rates

SC No. 8 rates will continue to consist of a block rate design and a minimum monthly charge. The minimum monthly charge for 100 Ccf will be set at \$131.00 in RY1 and \$132.00 in RY2. The monthly minimum charge will then remain at \$132.00 until base rates are reset. A Base Charge will continue to be used to determine the block rates for usage greater than 100 Ccf. The Base Charge will be determined each month and shall not exceed 26.8 cents per Ccf during RY1, 27.0 cents per Ccf during RY2, and 27.5 cents per Ccf during RY3 and thereafter until such time as the Commission resets the Company's gas base rates.

## d. Tariff Changes

In addition to the tariff changes required to implement various provisions of this Proposal, a number of tariff changes will be made as summarized below. The specific language of the changes will be shown on tariff leaves to be filed with the Commission.

- The SBC and RDM provisions will be moved under one general information section.
- The Merchant Function Charge will be labeled as a commodity rate and charge in the tariff (including being a commodity charge for tax-related purposes).
- The reconciliation of credit and collections costs and revenues associated with retail access customers whose energy service companies participate in the Company's purchase of receivables program will be amended as described in Appendix 18.
- The MGA will be amended to include provisions for recovery of the following items described in Appendix 9: (1) the NPA Adjustment Mechanism; (2) the Late Payment Charge reconciliation; and (3) the Covid Uncollectible Expenses Variance. Additional details on these items can also be found in Appendix 18.
- SC No. 5 will be closed, and all language related to the provisions of this SC have been removed from the tariff.

- The definition of the weather normalization adjustment normal heating degree days will be reset to be 4,945 heating degree days, the average for the 30 calendar years ended December 31, 2019.
- The weather normalization adjustment will be added to the Rates Monthly section of the applicable service classifications.
- The allowance for residential heating customers will be modified from the current entitlement of 200 feet of main and service (in any combination) to 100 feet of main and 100 feet of service and appurtenant facilities.
- Housekeeping changes will be made to various other provisions of the gas tariff, including the elimination of obsolete provisions and changes meant to simplify tariff administration as detailed in the direct testimony of the Company Gas Rate Panel.

## F. Performance Metrics

Performance metrics designed to measure various activities that are applicable to the Company's Electric, Gas and Customer Service Operations, and assess negative and/or positive revenue adjustments where performance targets are not met or are exceeded, are set forth in Appendices 13, 14, and 15. Any negative or positive revenue adjustments incurred by the Company during the Rate Plans relating to the performance metrics will be recovered from or credited to customers through the ECA/MGA over a 12-month period commencing June 1. Any negative or positive revenue adjustments are subject to Staff audit and full reconciliation, even after monies have been recovered from or credited to customers through the ECA/MGA. Any such surcharge or credit will be applicable to customers who are subject to the ECA and MGA on a common cents per kWh or cents per Ccf basis, respectively. The Company will perform an annual reconciliation of these revenue adjustments.

#### G. Additional Gas and Electric Programs

#### **1. REV Demonstration Project Costs**

The Company will continue to manage REV Demonstration Projects during the Rate Plans. Costs are to be reconciled in accordance with Appendix 9. The Company acknowledges that the inclusion of a proposed individual demonstration project under this mechanism does not imply endorsement by Staff, nor whether Staff will approve this project under the established REV Demonstration Proposal process.

#### 2. Pomona NWA

The Company's annual operation and maintenance costs include funding for the continued operation and maintenance of the Pomona battery, which is a valuable component of the overall Pomona NWA Program. These costs include battery vendor services, maintenance on a dedicated fire hydrant and water line at the battery site and communication network fees. Costs are to be reconciled in accordance with Appendix 9.

#### 3. Managed Charging Program

The Company agrees to continue to develop and pursue a managed charging program for review in Case 18-E-0138 to encourage EV operations to charge vehicles during off-peak times to maintain system reliability.

## 4. AMI-Enabled Natural Gas Detectors ("NGDs")

The Company agrees to install approximately 15,400 AMI-enabled NGDs over the term of the Gas Rate Plan. Orange and Rockland will file with the Secretary an annual report no later than 90 days following the close of each Rate Year. The annual report shall include, at a minimum:

(1) number of AMI NGDs installed in the subject Rate Year;

(2) total number of AMI NGDs installed to date;

(3) costs for installations in the subject Rate Year;

(4) costs for installations to date;

(5) alarms received by the control center in the subject Rate Year; and

(6) actions taken by Orange and Rockland in response to each of the alarms received.

#### 5. Review Gas Interruptible Rates

During the term of the Gas Rate Plan, the Company will examine the current interruptible discount and recommend an adjustment in its next gas base rate case filing, if the Company's analysis supports it.

#### 6. Non-Pipes Alternatives

The Company has completed an initial feasibility review of a portion of the Farm Tap customers to see if and how they could be converted. Orange and Rockland will explore NPAs for these projects, and others including leak prone pipe ("LPP"), to minimize or avoid the replacement of gas infrastructure. As explained in Appendix 14, LPP removed from service with an NPA will count toward the removal target for the Company's annual and cumulative LPP targets.

The Company will continue its ongoing efforts to evaluate the NPA Framework filed by Con Edison in Case 19-G-0066, and will implement aspects of that framework, including lessons learned from the Farm Tap NPA effort, above, to the extent they are applicable to Orange and Rockland. The Company will pursue and report upon NPAs in accordance with requirements established under the Gas Planning Proceeding (Case 20-G-0131). In the event that the Commission has not established the framework and

reporting requirements associated with NPAs in the Gas Planning Proceeding by the end of RY1, the Company will file a petition with the Commission seeking approval for a proposed NPA Framework within 45 days after the end of RY1. This NPA Framework filing will include, but not be limited to, proposed suitability criteria, timing, cost thresholds and a reporting schedule, which will be used to identify a capital project for NPA consideration, resource requirements and recovery mechanisms.

#### 7. Renewable Gas Standards

To the extent that the Commission does not provide clear guidance on the treatment of RNG in its Gas Planning Proceeding Order (Case 20-G-0131), the Company agrees to submit an RNG Plan that would explore what specifically would be required to bring those sources of energy to O&R customers. If necessary, the Company should file this RNG Plan with the Secretary, within six months of the Commission decision in this rate proceeding or Gas Planning Proceeding Order (Case 20-G-0131), whichever comes first.

#### 8. Pipeline Emergency Responders Initiative ("PERI")

The Company will adopt the principles, as applicable, of the Pipeline Emergency Responders Initiative ("PERI"). On an annual basis, Orange and Rockland will document its outreach to each fire department and other applicable agencies in its service territory for joint drills and/or operational exercises. Costs are to be reconciled in accordance with Appendix 9.

Orange and Rockland will file with the Secretary an annual report no later than 90 days following the close of each Rate Year. The annual report shall include, at a minimum:

(1) date, location, and times of drills and/or operational exercises;

(2) outreach documentation;

(3) number of persons per agency in attendance;

(4) what topics were reviewed; and

(5) any applicable recommendations for improvements.

#### 9. Millennium Back-Feed Project

The Company agrees to accelerate efforts to reach agreement with Millennium Pipeline in order to complete the Millennium Back-Feed Project. The Company agrees to provide Staff with periodic updates on the status of this project at the regular quarterly meetings between Staff and the Company.

#### **10.** Relocating Inside Meters

Orange and Rockland will relocate gas meters outside when performing replacements (either by insertion or direct bury), new service installations, and where such work may feasibly be performed. Customers that do not consent to the relocation of their meters outside shall sign an acknowledgement form and shall be subject to charges for future inspection costs. Orange and Rockland will commence documenting (*e.g.*, through inside service line inspections) the difficulty, limitations, and/or costs associated with relocating its remaining inside meters to outside locations. The Company will propose an outside meter program, during its next rate proceeding, to address those inside meters that are more difficult, subject to limitations, and/or cost prohibitive to relocate.

#### 11. Certified Gas

The Company is authorized to contract for and purchase certified gas under a pilot program, subject to the following conditions:

- Starting May 31, 2023, the Company will file an annual report containing the following minimum information:
  - calculated greenhouse gas ("GHG") emissions savings over traditional procurement process,
  - o additional cost to customers,
  - cost savings to customers (if GHG emissions penalties would have been assessed),
  - certification reports by 3rd party provider(s), including items evaluated under the certification,
  - o volume,
  - reliability issues as a result of added equipment/processes by the producers, and
  - recommended changes/lessons learned to be considered in the future.
- Maximum annual additional commodity cost to customers may not exceed \$100,000 for Orange and Rockland's share of the joint portfolio with Con Edison.
- The pilot program may start as early as the winter of 2022-2023 and be in place for the duration of this Gas Rate Plan.
- Following the filing of the annual report, the Company will meet with Staff each June to discuss its plan to either continue or terminate the pilot program, based on the data, and make a filing with the Commission if seeking any modifications to the pilot.

# 12. Little Tor Substation

At the time of this Joint Proposal, the schedule to build Little Tor Substation has not been confirmed and so funding to develop the project is not included in the electric revenue requirement. Notwithstanding the Commission's adoption of this settlement, the Company may file a petition with the Commission seeking recovery of Little Tor Substation costs via surcharge during the Electric Rate Plan.

### 13. Refrigerant Management Initiative

During RY1, the Company will evaluate whether a refrigerant management initiative should be incorporated as part of its energy efficiency program. The Company will assess the suitability, potential costs and greenhouse gas emission reductions associated with such an initiative. The Company evaluation will include a benefit-cost analysis under the existing Commission-approved framework. Subject to the results of its evaluation, the Company will seek to integrate the refrigerant management initiative into its energy efficiency program during RY2.

## 14. Customer-Owned Street Lights

### Installation of NLC Nodes for Municipally Owned Street Lights

1. The Company will establish and provide the technical requirements that municipalities must meet to install networked lighting control (NLC) nodes. The technical specifications will allow customers to install and use the NLC Nodes for improved operational efficiency and other applications, but not for billing purposes.

a. The Company must perform an engineering/technical review for all make and model NLC nodes prior to installation. Company will provide customers with progress updates on the review no less than every forty-five (45) days. Once the Company has completed its review of a specific manufacturer's make and model, an engineering/technical review will not be required for that specific NLC node for installations going forward. Company will maintain a list of approved NLC nodes to be shared with customers upon request.

2. The Company will make any required tariff changes to allow for the installation and operation of the NLC nodes within 90 days of a Commission Order adopting this Joint Proposal.

#### Next Steps for Customer-Owned Street Light Dimming Pilot from Case No. 18-E-0067

1. As described in the Joint Proposal in Case No. 18-E-0067, after obtaining six months of data, the Company will hold a collaborative with interested parties to discuss the results of the pilot. Items to be discussed include but are not limited to: (1) the metering accuracy of the NLC nodes based on a comparison of usage measured by the NLC nodes and usage measured by the Company's revenue grade meters; and (2) methodologies that may be used to account for the reduced usage associated with dimming of municipal-owned streetlights on a SC No. 6 customer's bill. If the evidence warrants, the Parties may pursue a methodology to account for the reduced usage associated with dimming street lights that could take effect during the Rate Plan.

#### H. <u>Customer Service</u>

#### 1. Outreach and Education

Orange and Rockland will continue to develop and implement outreach and education activities, programs and materials that will aid its customers in understanding their rights and responsibilities as utility customers, as well as provide important safety information. Annually, on April 1 of each calendar year, the Company will file in Case 17-M-0475, an outreach and education plan with the Secretary, along with a summary and assessment of its customer education efforts in the previous year. The annual plan shall include: the goals of the outreach and education program, detailed budgets, the

specific outreach campaign messages to be disseminated, the communication vehicles to be used to disseminate them, and the criteria for measuring the program's achievement.

The Company will continue to provide bill messages, email messages and outbound calls to customers in arrears advising them of availability of payment agreements through 2022. The Company will commit to provide through 2022 the same payment agreement terms that have been/are available through the end of 2021 (standard payment agreements have twelve- to twenty-four month terms). Additionally, the Company will continue to allow customers to develop their own payment agreements (within certain parameters) when setting up payment agreements on ORU.com.

#### 2. Same-Day Electric Service Reconnections

#### a. Weekday Same-Day Reconnections

The Company will exercise reasonable efforts, within the Company's existing staffing levels and budgets, in attempting 100% same-day electric service reconnection for residential electric customers whose service was disconnected for non-payment at the meter and who become eligible for reconnection (*e.g.*, by making payment) by 5:00 p.m. Monday-Friday, excluding Company holidays. This process does not include customers whose meter was removed or service was cut in the street.

#### b. New Service Connections

The Company will be set up to be able to query the length of time it takes to establish new service connections with remote Advanced Metering Infrastructure ("AMI") capabilities in relation to customer requested start dates. The queried data will be requested as part of Staff's annual service quality metrics audit.

#### c. Reporting

The Company will file a report on residential same-day reconnections for each calendar quarter (the "reporting period"). Each report will be filed with the Secretary, with copies provided by email to interested parties, within 30 days after the end of each reporting period. The report will indicate the number of residential electric customer reconnection work orders issued by 5:00 p.m. Monday-Friday, the number of same-day reconnections attempts made to such customers, and the number of completed same-day reconnections.

#### 3. Recording Calls

The Company will, to the extent practicable, record outbound and inbound collection calls to and from the Company's call centers. The Company will retain records of such calls for 24 months, after which the Company may delete such records.

#### 4. Voluntary Protections During Periods of Extreme Cold and Heat

The Company will implement the following excessive cold weather protections and excessive heat protections.<sup>17</sup>

#### a. Cold Weather Protections

The Company commits to the following additional protections for residential customers during the period of November 1 through April 15 ("Cold Weather Period").

<sup>&</sup>lt;sup>17</sup> Weather information that will trigger these protections, including heat index, heat advisory, temperature and the heat index chart will all be as available on the weather.gov website. Weather information for O&R's Eastern Division will be based on conditions in West Nyack, NY. Weather information for O&R's Northern Division will be based on conditions in Middletown, NY.

- i. The Company will accept all regular and/or emergency Home Energy Assistance Program ("HEAP") payments and restore service when necessary upon receipt or guarantee of such a payment. This excludes "Heat Included" benefits for households that pay for heat as a portion of their rental cost as explained in the New York State Office of Temporary and Disability Assistance HEAP Program information outline.
- ii. The Company will consider a Regular and Emergency HEAP payment as entitling the applicant to a fair and reasonable payment agreement regardless of any previous payment agreement defaults. The Company will refrain from scheduling residential service terminations on days when the local weather forecast predicts below-freezing temperatures (*i.e.*, 32 degrees Fahrenheit or less).
- iii. The Company will establish a voluntary moratorium on winter terminations for customers who are elderly, blind or disabled.

#### **b.** Excessive Heat Protections

The Company will suspend residential service terminations during a heat advisory. A heat advisory is in place when the heat index is forecasted at 95 degrees Fahrenheit or more for two or more consecutive days and/or when the heat index is forecasted at 100 degrees Fahrenheit or more for one or more consecutive days.

#### 5. Written Confirmation of Unsigned Payment Agreements

The Company will maintain as part of a customer's account file a record of collection arrangements entered into by oral agreement with the customer. The Company will instruct its call center representatives to offer to send a written summary of such collection arrangements to the customer by mail or email, upon the customer's request.

#### 6. Digital Customer Experience ("DCX")

Beginning in RY1, the Company will file quarterly reports with the Secretary on the DCX program that details progress on the re-design of existing digital content and services, and implementation of new digital services/functionality. The Company and its affiliate Con Edison will make future DCX proposals in a manner that includes both companies' costs and benefits for consistency and transparency and address the timing concern of proposals in individual rate proceedings and the potential impact of such approvals on the other company.

#### 7. Customer Relationship Management ("CRM") System

The Company plans to scope and implement initial CRM system during the Rate Plans. An annual status report on CRM implementation will be filed with the Secretary by September 30 of each year. The report will include actual spending for the project, the projected completion date of the project and any realized costs savings.

#### 8. 2020 and 2021 Residential Termination/Uncollectible Metric

The Company will forego collection of the Positive Revenue Adjustments associated with the terminations and uncollectible metric authorized by the 2019 Rate Order for the Company's performance during 2020 and 2021. In light of the COVID-19 pandemic and Chapters 108 of the Laws of New York of 2020 and 106 of the Laws of New York of 2021, which amended Public Service Law § 32 and imposed moratoriums on termination of service for residential and eligible small business customers, the Company's existing termination and uncollectible metric shall be suspended for the term of the Rate Plans. Reconsideration of the pause on the Termination/Uncollectible metric to be addressed in the next rate proceedings.

#### 9. Reconnection Fee Waiver (Electric)

The Company will waive the reconnection charge for electric customers with remote connect/disconnect capable meters whose service was shut off for non-payment or tampering-related reasons where the Company is able to complete the reconnection of electric service remotely.

#### I. Electric and Gas Low Income Assistance Programs

### 1. Monthly Bill Credit

Orange and Rockland's Energy Affordability Program will provide bill discounts to eligible customers consistent with the Commission's Order Adopting Energy Affordability Policy Modifications and Directing Utility Filings issued in Case 14-M-0565 (issued August 12, 2021). The bill discount credits are set forth in the electric and gas tariffs.<sup>18</sup> The level of funding provided for the bill discount credits, subject to symmetrical deferral, is projected to be \$9,988,428 and \$5,395,378 in 2022 for electric and gas credits, respectively, based on the current number of customers in each tier (and set forth in Appendices 6 and 7).

Income Level	Electric Heating	Electric Non- Heat	Gas Heating	Gas Non- Heat
Tier 1	\$48.06	\$48.06	\$14.84	\$3
Tier 2	\$57.16	\$57.16	\$36.64	\$3
Tier 3	\$76	\$76	\$53.32	\$3
Tier 4	\$64.89	\$64.89	\$44.38	\$3

<sup>&</sup>lt;sup>18</sup> Bill discount credits may change based on the annual Low Income Plan the Company is required to file with analysis of customer bills.

#### 2. Reconnection Fee Waiver

During the term of the Rate Plans, the Company will continue its policy of waiving its reconnection fee for any Orange and Rockland electric and/or gas customer who is enrolled in the Company's Low Income Program, according to the terms set forth in the Company's electric and gas tariffs.

#### 3. Reporting Requirements

The Company will file quarterly Low Income reports as directed by the Commission in the Low Income Order.

#### J. Earnings Adjustment Mechanisms ("EAMs")

Incentives associated with Electric EAMs will continue to be recovered through the EAM Surcharge component of the Company's ECA Mechanism.

Recovery will be over a 12-month period commencing July 1. Recovery will be on a kWh basis for non-demand customers and on a kW basis for demand customers (on a kW of contract demand basis for standby customers), with rates determined for the following service classification groups:

Group 1: SC Nos. 1 and 19;

Group 2: SC No. 2 Secondary Non-Demand Billed;

Group 3: SC Nos. 2 Secondary and 20;

Group 4: SC Nos. 2 Primary, 3, and 21;

Group 5: SC Nos. 9 and 22; and

Group 6: SC Nos. 4, 5, 6, and 16.

Such collection will be based on the aggregate results of the following allocation methodologies divided by either forecast kWh or kW over the respective recovery period:

- Peak Reduction Metric and Circuit Load Factor Metric will be allocated using the transmission demand allocator (D01);
- Electric Energy Efficiency (Share the Savings) Metric and Cross Commodity Gas/Electric LMI Customer Savings (Electric portion), and Environmentally Beneficial Electrification Metrics (EV Make Ready Share the Savings DC Fast Charger Installations, EV Make Ready Share the Savings Level 2 Installations, EV Adoption and Heat Pump Carbon Reduction) will be allocated using the energy allocator (E01); and
- DER Utilization Metrics (Solar PV and Storage) will be allocated using the following three allocators that will be equally weighted: coincident peak (D01), non-coincident peak (D02), and energy allocator (E01).

These rates will be applied to the energy (kWh) or demand (kW) deliveries, as applicable, on the bills of all customers served under the above-mentioned SC groups.

Recoveries (eleven months actual, one month forecast) will be reconciled to allocable costs for each 12-month recovery period ending June 30, with any over or under recoveries included in the development of the succeeding EAM Surcharge component of the ECA. Reconciliation amounts related to the one month forecast will be included in the next subsequent rates determination.

Incentives associated with the Gas EAMs will continue to be recovered through the EAM Surcharge component of the Company's MGA Mechanism. Recovery will be

over a 12-month period commencing July 1. Recovery will be on a Ccf basis with a uniform factor developed, based on forecast Ccf over the respective recovery period, and applied to all deliveries on the bills of all customers served under SC Nos. 1, 2, and 6. Recoveries (eleven months actual, one month forecast) will be reconciled to allocable costs for each 12-month recovery period ending June 30, with any over or under recoveries included in the development of the succeeding EAM Surcharge component of the MGA. Reconciliation amounts related to the one-month forecast will be included in the next subsequent rates determination.

Orange and Rockland will adopt electric and gas EAMs as of January 1, 2022. Achievement of EAMs will be measured on December 31, 2022 and thereafter on a Rate Year basis over the term of the Rate Plans for all metrics except the Gas Peak Reduction Metric which will be measured from April 2022 through March 2023. There are eight EAM metrics for electric, two EAM metrics for gas and one cross-commodity (both electric and gas) EAM metric. All EAM targets and incentives are set forth in Appendix 16.

#### K. Miscellaneous Provisions

#### 1. Continuation of Provisions; Rate Changes; Reservation of Authority

Unless otherwise expressly provided herein, the provisions of this Proposal will continue after RY3 for electric and for gas, unless and until electric or gas base delivery service rates, respectively, are reset by Commission order. For any provision subject to RY1, RY2 and RY3 targets, the RY3 target shall be applicable to any additional Rate Year(s).

Nothing herein precludes Orange and Rockland from filing a new general electric rate case or a new general gas rate case prior to January 1, 2025, for rates to be effective on or after January 1, 2025.

Changes to the Company's base delivery service rates during the term of the Electric or Gas Rate Plan will not be permitted, except for (a) changes provided for in this Proposal; and (b) subject to Commission approval, changes as a result of the following circumstances:

a. A minor change in any individual base delivery service rate or rates whose revenue effect is *de minimis*, or essentially offset by associated changes within the same class or for other classes. It is understood that, over time, such minor changes are routinely made and that they may continue to be sought during the term of the Electric and Gas Rate Plans, provided they will not result in a change (other than a *de minimis* change) in the revenues that Orange and Rockland's base delivery service rates are designed to produce overall before such changes.

b. If a circumstance occurs which, in the judgment of the Commission, so threatens Orange and Rockland's economic viability or ability to maintain safe, reliable and adequate service as to warrant an exception to this undertaking, Orange and Rockland will be permitted to file for an increase in base delivery service rates at any time under such circumstances.

c. The Signatory Parties recognize that the Commission reserves the authority to act on the level of Orange and Rockland's electric and/or gas rates in the event of unforeseen circumstances that, in the Commission's opinion, have such a substantial impact on the range of earnings levels or equity costs envisioned by these

Rate Plans as to render Orange and Rockland's electric and/or gas rates unreasonable or insufficient for the provision of safe and adequate service at just and reasonable rates.

d. Nothing herein will preclude any Signatory Party from petitioning the Commission for approval of new services, the implementation of new service classifications and/or cancellation of existing service classifications, or rate design or revenue allocation changes within or among service classes, which are not contrary to the agreed upon terms and conditions set forth herein. All changes will be implemented on a revenue neutral and earnings neutral basis.

e. The Signatory Parties reserve the right to support or oppose any filings made under this Section.

#### 2. Legislative, Regulatory and Related Actions

a. If at any time the federal government, State of New York and/or other local governments make changes in their tax laws (other than local property taxes, which will be reconciled in accordance with Appendix 9 of this Proposal), that result in a change in the Company's  $costs^{19}$  in an annual amount, calculated and applied separately for electric and gas, equating to ten basis points of return on common equity or more,<sup>20</sup> and if the Commission does not address the treatment (*e.g.*, through a surcharge or credit) of any such tax law changes, including any new, additional, repealed or reduced federal, State, local government taxes, fees or levies, Orange and Rockland will defer on its books

<sup>&</sup>lt;sup>19</sup> Costs in this context include current and deferred tax impacts.

<sup>&</sup>lt;sup>20</sup> For electric, such amounts are estimated to be \$67.9 million in RY1, \$69.4 million in RY2 and \$76.1 million in RY3. For gas, such amounts are estimated to be \$37.7 million in RY1, \$40.5 million in RY2 and \$43.3 million in RY3.

of account the full change in expense and reflect such deferral as credits or debits to customers in the next base rate change subject to any final Commission determination in a generic proceeding prescribing utility implementation of a specific tax enactment, including a Commission determination of any Company-specific compliance filing made in connection therewith.<sup>21</sup>

b. If at any time any other law, rule, regulation, order, or other requirement or interpretation (or any repeal or amendment of an existing rule, regulation, order or other requirement) of the federal, State, or local government or courts, results in a change in Orange and Rockland's annual electric or gas revenues, costs or expenses not anticipated in the forecasts and assumptions on which the rates in this Proposal are based in an annual amount, calculated and applied separately for electric and gas, equating to ten basis points of return on common equity or more,<sup>22</sup> Orange and Rockland will defer on its books of account the full change in expense, with any such deferrals to be reflected in the next base rate case or in a manner to be determined by the Commission.

c. The Company will retain the right to petition the Commission for authorization to defer on its books of account extraordinary expenditures not otherwise addressed by this Proposal.

<sup>&</sup>lt;sup>21</sup> All Signatory Parties reserve all of their administrative and judicial rights in connection with such generic proceeding(s).

<sup>&</sup>lt;sup>22</sup> For purposes of this Proposal, the ten basis points return on common equity will be applied on a case-by-case basis and not to the aggregate impact of changes of two or more laws, rules, etc.; provided, however, that this threshold will be applied on a Rate Year basis to the incremental aggregate impact of all contemporaneous changes (*e.g.*, changes made as a package even if they occur or are implemented over a period of months) affecting a particular subject area and not to the individual provisions of the new law, rule, etc.

#### 3. Recognition of Policy Proceedings

The Signatory Parties recognize that the Commission conducts a. proceedings associated with statewide policy objectives that may impact the Company during the term of the Rate Plans (e.g., the Energy Affordability Program (Case 14-M-0565), the Gas Planning Proceeding (Case 20-G-0131), the Value of DER proceeding (Case 15-E-0751), the REV proceeding (Case 14-M-0101), and energy efficiency proceedings (Cases 15-M-0252 and 18-M-0084)). This Proposal does not limit the Commission's ability to require the Company to implement changes or take certain actions pursuant to these or other policy proceedings during the term of the Rate Plans. The Signatory Parties reserve all of their administrative and judicial rights to take and pursue their respective positions with respect to all issues and Commission proposals and initiatives in these policy proceedings. In the event that Commission determinations in such proceedings cause the Company to incur incremental costs that are not otherwise addressed through cost-recovery mechanisms or a right to defer such costs for future recovery from customers, the Company will defer on its books of account the full change in expense as required by Section K.2.b.

b. Nothing herein will preclude any Signatory Party from (i) petitioning the Commission to extend, modify or establish programs relating to energy efficiency, demand response (including, but not limited to, direct load control) and demand management (including, but not limited to, targeted demand management), and (ii) filing for approval of programs in response to an order(s) or other issuances designed

to further the New York State Energy Plan goals, CLCPA implementation<sup>23</sup> or the implementation of REV objectives and principles, including, but not limited to, the Distributed System Platform and demonstration projects; provided that any such petition or filing is not contrary to the agreed upon terms and conditions set forth in this Proposal. All changes will be implemented on a revenue neutral and earnings neutral basis.

#### 4. Financial Protections

Annually, the Company will provide Staff with the five-year earnings forecast for Consolidated Edison Inc. ("CEI") and each direct subsidiary of CEI (*e.g.*, Consolidated Edison Company of New York, Inc., Orange and Rockland, Con Edison Transmission, Inc. and Con Edison Clean Energy Businesses, Inc.). The forecast will include the income statement, balance sheet and cash flow statements for CEI and each above-listed direct subsidiary of CEI. The Company will submit the forecast to Staff no later than 30 calendar days after it is reviewed by the Finance Committee of CEI's Board of Directors. The Company will update Staff when there are material changes to the five-year forecast.

After the completion of the Company's annual audit by its external auditors, Orange and Rockland will provide Staff with actual financial statements (*i.e.*, income statement, balance sheet, cash flow statement and consolidating adjustments) for CEI and each direct subsidiary for the previous year. The Company will submit those statements to Staff no later than thirty (30) calendar days after the completion of the annual audit by its external auditors.

<sup>&</sup>lt;sup>23</sup> Notwithstanding the Commission's adoption of this settlement, the Company may make a tariff filing with the Commission providing for recovery of incremental CLCPA implementation costs via surcharge.

The five-year earnings forecast and actual financial statements will be provided to Staff by filing with the Records Access Officer pursuant to the Commission's trade secret process. The Company reserves the right to object to the use of such confidential information in other proceedings.

No additional ring-fencing measures will be implemented at this time. The Company will evaluate two metrics at the end of each semi-annual period ending June 30 and December 31. The first metric will calculate whether investments in CEI's nonutility businesses exceed 15 percent of CEI's total consolidated operations as measured by revenues, assets, or cash flow. The second metric will calculate if the ratio of holding company debt (which will measure only direct debt obligations of CEI and exclude nonrecourse financing by non-utility entities) as a percentage of total consolidated debt exceeds 20 percent. The Company will notify the Commission no later than 60 days after the end of a semi-annual period if any of the financial protection metric thresholds are exceeded. Within 60 days of such a notification, the Company will submit a filing providing a ring-fencing plan to insulate the Company or, in the alternative, demonstrating why additional ring-fencing measures are not necessary at that time.

#### 5. Trade Secret Protection

Nothing in this Proposal prevents Orange and Rockland from seeking trade secret protection under 16 NYCRR Part 6 for all or any part(s) of any document or report filed (or submitted to Staff) in accordance with the Rate Plans or prohibits or restricts any other Signatory Party from challenging any such request.

#### 6. Provisions Not Separable

The Signatory Parties intend this Proposal to be a complete resolution of all the issues in Cases 21-E-0074 and 21-G-0073. It is understood that each provision of this Proposal is in consideration and support of all the other provisions, and expressly conditioned upon acceptance by the Commission. Except as set forth herein, none of the Signatory Parties is deemed to have approved, agreed to or consented to any principle, methodology or interpretation of law underlying or supposed to underlie any provision herein. If the Commission fails to adopt this Proposal according to its terms, then the Signatory Parties to this Proposal will be free to pursue their respective positions in this proceeding without prejudice.

#### 7. Provisions Not Precedent

The terms and provisions of this Proposal apply solely to, and are binding only in, the context of the purposes and results of this Proposal. None of the terms or provisions of this Proposal and none of the positions taken herein by any Signatory Party may be referred to, cited, or relied upon by any other Signatory Party in any fashion as precedent or otherwise in any other proceeding before this Commission or any other regulatory agency or before any court of law for any purpose other than furtherance of the purposes, results, and disposition of matters governed by this Proposal.

Concessions made by Signatory Parties on various electric and gas issues do not preclude those Signatory Parties from addressing such issues in future rate proceedings or in other proceedings.

#### 8. Submission of Proposal

The Signatory Parties agree to submit this Proposal to the Commission and to individually support and request its adoption by the Commission as set forth herein. The Signatory Parties hereto believe that the Proposal will satisfy the requirements of Public Service Law §65(1) that Orange and Rockland provide safe and adequate service at just and reasonable rates.

#### 9. Procedures in the Event of a Disagreement

In the event of any disagreement over the interpretation of this Proposal or the implementation of any of the provisions of this Proposal, which cannot be resolved informally among the Signatory Parties, such disagreement will be resolved as follows: the Signatory Parties promptly will confer and in good faith will attempt to resolve such disagreement. If any such disagreement cannot be resolved by the Signatory Parties within 15 business days from notification invoking this process, or a longer period if agreed to by the Signatory Parties, any Signatory Party may petition the Commission for a determination on the disputed matter.

#### 10. Effect of Commission Adoption of Terms of this Proposal

No provision of this Proposal or the Commission's adoption of the terms of this Proposal shall in any way abrogate or limit the Commission's statutory authority under the Public Service Law. The Parties recognize that any Commission adoption of the terms of this Proposal does not waive the Commission's ongoing rights and responsibilities to enforce its orders and effectuate the goals expressed therein, nor the rights and responsibilities of Staff to conduct investigations or take other actions in furtherance of its duties and responsibilities.

# **11. Further Assurances**

The Signatory Parties recognize that certain provisions of this Proposal require that actions be taken in the future to fully effectuate this Proposal. Accordingly, the Signatory Parties agree to cooperate with each other in good faith in taking such actions.

# 12. Scope of Provisions

No term or provision of this Proposal that relates specifically to one but not both electric and gas service, limits any rights of the Company or any Signatory Party to petition the Commission for any purpose with respect to the service not specified in such term or provision.

#### 13. Execution

This Proposal is being executed in counterpart originals and shall be binding on each Signatory Party when the counterparts have been executed.

IN WITNESS WHEREOF, the Signatory Parties hereto have affixed their signatures below as evidence of their agreement to be bound by the provisions of this Proposal.

> ORANGE AND ROCKLAND UTILITIES, INC.

Dated: October 29,2021 By: Associate General Counself

# NEW YORK STATE DEPARTMENT OF PUBLIC SERVICE

Dated: October 29, 2021

By: erton Orietas Lindsey

Staff Counsel

# NEW YORK POWER AUTHORITY

Dated: <u>Oct 29, 2021</u>

By: Sarah Salati (Oct 29, 2021 13:34 EDT)

Sarah Salati

# NEW YORKERS FOR COOL REFRIGERANT MANAGEMENT

Dated: 10/28/2021

Ву: 🤇 N

Tara Vamos Policy Team Leader

# NEW YORK GEOTHERMAL ENERGY ORGANIZATION

Dated: October 29, 2021



John Rath Director of Operations

Case 21-E-0074 Electric Revenue Requirement For The Twelve Months Ending December 31, 2022 \$ 000's

Operating revenues		ate Year 1 Forecast	С	Rate hange	Rate Year 1 With Rate Change		
Sales & deliveries to public	\$	450,883	\$	4,939	\$	455,822	
Sales for resale		15,479				15,479	
Other operating revenues		12,386		34		12,420	
Total operating revenues		478,748		4,973		483,721	
Operating expenses							
Purchased power		100,534				100,534	
Load Dispatching		504				504	
Operations & maintenance expense		173,024		25		173,049	
Depreciation		62,001				62,001	
Regulatory amortization		11,791				11,791	
Taxes other than income taxes		55,572		84		55,656	
Total operating expenses		403,426		109		403,535	
Operating income before income taxes		75,322		4,864		80,186	
New York State income taxes		3,287		353		3,640	
Federal income taxes		6,501		947		7,448	
Utility operating income	\$	65,535	\$	3,564	\$	69,099	
Rate Base	\$	1,021,008			\$	1,021,008	
Rate of Return		<u>6.42%</u>				<u>6.77%</u>	

Case 21-E-0074

Electric Revenue Requirement For The Twelve Months Ending December 31, 2022 and December 31, 2023 \$ 000's

Operating revenues	Rate Year 1 With Rate Change	Rate Year 2 Revenue/Expense Rate Base Changes	Rate Change	Rate Year 2 With Rate Change		
Sales & deliveries to public	\$ 455,822	\$ (2,021)	\$ 16,158	\$ 469,959		
Sales for resale	15,479	549	-	16,028		
Other operating revenues	12,420	356	111	12,888		
Total operating revenues	483,721	(1,116)	16,269	498,875		
Operating expenses						
Purchased power	100,534	(961)	-	99,573		
Load Dispatching	504	10	-	514		
Operations & maintenance expense	173,049	6,968	81	180,098		
Depreciation	62,001	3,848	-	65,848		
Regulatory amortization	11,791	1,736	-	13,527		
Taxes other than income taxes	55,656	1,668	276	57,600		
Total operating expenses	403,535	13,268	357	417,160		
Operating income before income taxes	80,186	(14,384)	15,912	81,715		
New York State income taxes	3,640	(1,144)	1,154	3,650		
Federal income taxes	7,448	(2,736)	3,099	7,811		
Utility operating income	\$ 69,099	\$ (10,504)	\$ 11,659	\$ 70,254		
Rate Base	\$ 1,021,008	\$ 22,625		\$ 1,043,633		
Rate of Return	<u>6.77%</u>			<u>6.73%</u>		

Case 21-E-0074 Electric Revenue Requirement For The Twelve Months Ending December 31, 2023 and December 31, 2024 \$ 000's

Operating revenues	Rate Year 2 With Rate Change	Rate Year 3 Revenue/Expense Rate Base Changes	Rate Change	Rate Year 3 With Rate Change
Sales & deliveries to public Sales for resale	\$ 469,959	\$ (4,826)	\$ 23,129	\$ 488,262
	16,028 12,888	64 353	- 160	16,092 13,401
Other operating revenues Total operating revenues	498,875	(4,409)	23,289	517,755
Total operating revenues	490,075	(4,409)	23,209	517,755
Operating expenses				
Purchased power	99,573	(5,407)	-	94,166
Load Dispatching	514	10		524
Operations & maintenance expense	180,098	2,543	116	182,756
Depreciation	65,848	9,121	-	74,969
Regulatory amortization	13,527	1,657	-	15,184
Taxes other than income taxes	57,600	1,805	395	59,800
Total operating expenses	417,160	9,729	511	427,399
Operating income before income taxes	81,714	(14,137)	22,778	90,356
New York State income taxes	3,650	(1,266)	1,651	4,034
Federal income taxes	7,811	(2,824)	4,437	9,424
Utility operating income	\$ 70,254	\$ (10,047)	\$ 16,690	\$ 76,897
Rate Base	\$ 1,043,633	\$ 100,414		\$ 1,144,047
Rate of Return	<u>6.73%</u>			<u>6.72%</u>

Case 21-E-0074

Electric Other Operating Revenues For The Twelve Months Ending December 31, 2022, December 31, 2023, and December 31, 2024 \$ 000's

			R	ate Year 2			Rate Year 3		
	Rat	e Year 1		Changes	Rat	e Year 2	Changes	Rat	e Year 3
Miscellaneous Service & Other Revenues									
AMI/AMR Meter Reading/Change Out Fees	\$	145	\$	-	\$	145	\$-	\$	145
Customer Reconnect Fees		23		-		23	-		23
Late Payment Charges		1,450		97		1,547	126		1,673
POR Discount		979		-		979	-		979
Shared Meter Assessment		-		-		-	-		-
Agency Checks Dishonored		1		-		1	-		1
Acceller Inc.		-		-		-	-		-
Bad Check Charge		77		-		77	-		77
Collection Charges		61		-		61	-		61
NYSERDA		2		-		2	-		2
Solar Application Fee		91		-		91	-		91
Other		2		-		2	-		2
Total Miscellaneous Service & Other Revenues		2,830		97		2,928	126		3,054
Rents									
Joint Operating Rents		6,388		319		6,707	335		7,042
Pole Attachment and Parity Billings		2,600		51		2,651	51		2,702
Other Rents		602		-		602	-		602
Total Rents		9,590		370		9,960	387		10,347
Total Other Operating Revenue	\$	12,420	\$	467	\$	12,888	\$ 513	\$	13,401

# Case 21-E-0074 Electric Operations & Maintenance Expenses For The Twelve Months Ending December 31, 2022, December 31, 2023, and December 31, 2024 \$ 000's

A & G Health Insurance and Capital Overhead(968)Bond Administration & Bank Fees333Company Labor62,703Customer Billing Postage1,317Employee Welfare Expense9,338Executive Variable Pay-	Rate Year 2 Changes \$ (961) \$ (29) 6 2,459 25 424 - 26	Rate Year 2           99,573         \$           (997)         340           65,162         1,342           9,761         \$	Rate Year 3 <u>Changes</u> (5,407) \$ (35) 7 2,767 26	Rate Year 3 94,167 (1,032) 346
Fuel and Purchased Power\$ 100,534A & G Health Insurance and Capital Overhead(968)Bond Administration & Bank Fees333Company Labor62,703Customer Billing Postage1,317Employee Welfare Expense9,338Executive Variable Pay-	\$ (961) \$ (29) 6 2,459 25 424 -	99,573 \$ (997) 340 65,162 1,342	(5,407) \$ (35) 7 2,767 26	94,167 (1,032) 346
A & G Health Insurance and Capital Overhead(968)Bond Administration & Bank Fees333Company Labor62,703Customer Billing Postage1,317Employee Welfare Expense9,338Executive Variable Pay-	(29) 6 2,459 25 424 -	(997) 340 65,162 1,342	(35) 7 2,767 26	(1,032) 346
Bond Administration & Bank Fees333Company Labor62,703Customer Billing Postage1,317Employee Welfare Expense9,338Executive Variable Pay-	6 2,459 25 424 -	340 65,162 1,342	7 2,767 26	346
Customer Billing Postage1,317Employee Welfare Expense9,338Executive Variable Pay-	25 424 -	1,342	26	07.000
Customer Billing Postage1,317Employee Welfare Expense9,338Executive Variable Pay-	25 424 -	1,342	26	67,929
Employee Welfare Expense 9,338 Executive Variable Pay -	-	9,761		1,368
Executive Variable Pay -	-		606	10,367
<b>• • • • • • • • • •</b>	26	-	-	-
Facilities 1,376	20	1,402	27	1,429
Information Technology 5,762	923	6,685	585	7,270
Informational Advertising 319	6	325	6	331
Injuries & Damages/ Workers Compensation 228	(3)	225	18	243
Institutional Dues & Subscription 31	1	32	1	33
Insurance Premium 923	18	941	18	959
Intercompany Shared Services 14,375	(47)	14,327	154	14,481
Legal and Other Professional Services 425	8	433	8	441
Load Dispatching 504	10	513	10	523
Ops - Corporate & Shared Services 6,716	223	6,939	166	7,104
Ops - Customer Operations 5,340	556	5,897	233	6,129
Ops - Electric Operations 24,325	1,840	26,165	695	26,860
Ops - Engineering 1,529	684	2,213	47	2,259
Ops - Substation Operations 1,809	45	1,853	45	1,899
Other Compensation 325	1	326	0	327
Pension and OPEB Costs 2,481	-	2,481	-	2,481
Site Investigation & Remediation 1,442	816	2,258	177	2,435
Regulatory Commission Expense - General and R&D 2,230	43	2,273	44	2,316
Renewable Portfolio Charges 7,099	(153)	6,946	(495)	6,451
Rent 2,336	53	2,389	43	2,432
Research and Development 678	13	691	13	704
Storm Allowance 8,000	154	8,154	157	8,310
System Benefit Charge 13,274	(285)	12,989	(927)	12,062
Uncollectible Reserve - Customer 2,256	70	2,326	92	2,418
Uncollectible Reserve - Sundry 770	-	770	-	770
Worker's Comp NYS Assessment 142	3	144	3	147
Bargaining Unit Contract Cost 70	-	70	-	70
Environmental Affairs 188	-	188	-	188
External Audit Services 419	8	427	8	435
Finance & Accounting Operations 7	0	7	0	7
Other O&M 55	3	58	(1)	57
Business Cost Optimization (2,964)	(1,230)	(4,194)	(1,857)	(6,051)
Company Labor - Fringe Benefit Adjustment 39	81	119	66	186
Company Labor - Productivity (1,676)	308	(1,368)	(37)	(1,405)
Total O&M Expenses \$ 274,087	\$ 6,098 \$	280,185 \$	(2,739) \$	277,446

Case 21-E-0074

# Electric Taxes Other Than Income Taxes For The Twelve Months Ending December 31, 2022, December 31, 2023, and December 31, 2024 \$ 000's

	Rate Year 2			Rate Year 3		
	Rate Year 1	Changes	Rate Year 2	Changes	Rate Year 3	
Property Taxes						
State, County & Town	\$13,489	\$641	\$14,130	\$301	\$14,431	
Village	2,081	42	2,123	40	2,163	
School	27,737	797	28,534	1,321	29,855	
Total Property Taxes	43,307	1,480	44,787	1,662	46,449	
Payroll Taxes	4,491	251	4,742	248	4,990	
Revenue Taxes	7,810	211	8,021	291	8,312	
Other Taxes						
Sale & Use Tax	3	-	3	-	3	
Other Taxes	46	1	47	-	47	
Total Other Taxes	49	1	50	-	50	
Total Taxes Other Than Income Taxes	\$ 55,657	\$ 1,943	\$ 57,600	\$ 2,201	\$ 59,801	

Case 21-E-0074

Electric New York State Income Taxes For The Twelve Months Ending December 31, 2022, December 31, 2023, and December 31, 2024

\$ 000's

		Rate Year 2		Rate Year 3	
	Rate Year 1	Changes	Rate Year 2	Changes	Rate Year 3
Operating Income Before Income Taxes	\$80,186	\$ 1,529	\$81,715	\$ 8,641	\$90,356
Interest Expense	(25,873)	(1,406)	(27,279)	(1,679)	(28,958)
Book Income Before State Income Taxes	54,313	123	54,436	6,962	61,398
Tax Computation					
Current State Income Taxes	905	17	922	(645)	277
Deferred State Income Taxes	2,735	(8)	2,727	1,030	3,757
NYS Income Tax Expense	\$ 3,640	\$9	\$ 3,649	\$ 385	\$ 4,034

#### Case 21-E-0074

#### Electric Federal Income Taxes For The Twelve Months Ending December 31, 2022, December 31, 2023, and December 31, 2024

\$ 000's

		Rate Year 2		Rate Year 3	
	Rate Year 1	Changes	Rate Year 2	Changes	Rate Year 3
Operating Income Before Income Taxes	\$80,186	\$ 1,529	\$81,715	\$ 8,641	\$90,356
Interest Expense	(25,873)	(1,406)	(27,279)	(1,679)	(28,958)
Book Income Before Income Taxes	54,313	123	54,436	6,962	61,398
Tax Computation					
Current Federal Income Taxes	6,342	(252)	6,090	(1,900)	4,190
Deferred Federal Income Taxes	5,740	390	6,130	3,465	9,595
Excess Deferred Federal Income Tax - Property	(5,913)	226	(5,687)	47	(5,640)
Excess Deferred Federal Income Tax - Non-Property	1,614	-	1,614	-	1,614
R&D Tax Credit	(335)	-	(335)	-	(335)
Federal Income Tax Expense	\$ 7,448	\$ 364	\$ 7,812	\$ 1,612	\$ 9,424

#### Orange and Rockland Utilities, Inc. Rate Case 21-E-0074 Average Electric Rate Base For Twelve Months Ending December 31, 2022 and December 31, 2023 (\$000's)

			Rate Year 2		
	R	ate Year 1	Changes	R	ate Year 2
<u>Utility Plant</u>	•		<b>• •</b> • • • • • • • • • • • • • • • •	•	
Electric Plant In Service	\$	1,630,834	\$ 56,668	\$	1,687,502
Electric Plant Held For Future Use		8,102	-	\$	8,102
Common Utility Plant (Electric Allocation) Total		229,440 1,868,376	22,468 79,136	\$	251,908 1,947,512
		.,000,010			.,
Utility Plant Reserves:					
Accumulated Reserve for Depreciation - Plant in Service		(575,894)	(45,468)		(621,362)
Accumulated Reserve for Depreciation - Common Plant (Electric Allocation)		(117,866)	(10,596)		(128,462)
Total		(693,760)	(56,064)		(749,824)
Net Plant		1,174,616	23,072		1,197,688
Non-Interest Bearing CWIP		45,122	1,411		46,533
Working Capital - Materials/Supplies, Prepayment and Cash Working Capital		58,301	1,698		59,999
Unamortized Premium & Discount		5,898	132		6,030
Customer Advance Construction		(13,251)	-		(13,251)
Net Deferrals / Credits from Reconciliation Mechanisms		65,839	655		66,495
Accumulated Deferred Income Taxes					
Accumulated Deferred Federal Income Taxes		(205,640)	(1,705)		(207,345)
Accumulated Deferred State Income Taxes		(41,761)	(2,687)		(44,447)
Total		(247,401)	(4,391)		(251,792)
Average Rate Base		1,089,125	22,576		1,111,702
Earnings Base Capitalization Adjustment to Rate Base		(66,434)	-		(66,434)
Isaias Storm Settlement Forecast Earning		(1,683)	49		(1,634)
Total Average Rate Base	\$	1,021,008	\$ 22,625	\$	1,043,633

#### Orange and Rockland Utilities, Inc. Rate Case 21-E-0074 Average Electric Rate Base For Twelve Months Ending December 31, 2023 and December 31, 2024 (\$000's)

		Rate Year 3	
	Rate Year 2	Changes	Rate Year 3
<u>Utility Plant</u> Electric Plant In Service Electric Plant Held For Future Use	\$    1,687,502 8,102	\$ 140,659	\$    1,828,161 8,102
Common Utility Plant (Electric Allocation)	251,908	- 23,485	275,392
Total	1,947,512	164,144	2,111,656
<u>Utility Plant Reserves:</u> Accumulated Reserve for Depreciation - Plant in Service	(621,362)	(48,299)	(669,662)
Accumulated Reserve for Depreciation - Common Plant (Electric Allocation)	(128,462)	(48,299) (9,768)	(138,230)
Total	(749,824)		(807,891)
Net Plant	1,197,688	106,076	1,303,764
Non-Interest Bearing CWIP	46,533	(1,657)	44,876
Working Capital - Materials/Supplies, Prepayment and Cash Working Capital	59,999	935	60,934
Unamortized Premium & Discount	6,030	(30)	6,000
Customer Advance Construction	(13,251)	-	(13,251)
Net Deferrals / Credits from Reconciliation Mechanisms	66,495	1,910	68,405
Accumulated Deferred Income Taxes			
Accumulated Deferred Federal Income Taxes	(207,345)	( , ,	(211,020)
Accumulated Deferred State Income Taxes	(44,447)	(3,196)	(47,643)
Total	(251,792)	(6,871)	(258,664)
Average Rate Base	1,111,702	100,364	1,212,065
Earnings Base Capitalization Adjustment to Rate Base	(66,434)	-	(66,434)
Isaias Storm Settlement Forecast Earning	(1,634)	50	(1,584)
Total Average Rate Base	\$ 1,043,633	\$ 100,414	\$ 1,144,047

# Orange and Rockland Utilities, Inc.

Case 21-E-0074

Average Capital Structure & Cost of Money

For the Twelve Months Ending December 31, 2022, December 31, 2023 and December 31, 2024

RY 1

	Capital Structure %	Cost Rate %	Cost of Capital %	Pre Tax Cost %
Long term debt	51.34%	4.58%	2.35%	2.35%
Customer deposits	0.66%	0.05%	0.00%	0.00%
Subtotal	52.00%		2.35%	2.35%
Common Equity	48.00%	9.20%	4.42%	6.03%
Total	100.00%		6.77%	8.38%

RY 2

Long term debt	Capital Structure % 51.34%	Cost <u>Rate %</u> 4.51%	Cost of Capital % 2.32%	Pre Tax <u>Cost %</u> 2.32%
Long term debt	51.5470	4.5170	2.3270	2.3270
Customer deposits	0.66%	0.05%	0.00%	0.00%
Subtotal	52.00%		2.32%	2.32%
Common Equity	48.00%	9.20%	4.42%	6.03%
Total	100.00%		6.73%	8.34%

RY 3

	Capital Structure %	Cost Rate %	Cost of Capital %	Pre Tax Cost %
Long term debt	51.34%	4.49%	2.31%	2.31%
Customer deposits	0.66%	0.05%	0.00%	0.00%
Subtotal	52.00%		2.31%	2.31%
Common Equity	48.00%	9.20%	4.42%	6.03%
Total	100.00%		6.72%	8.33%

#### Orange and Rockland Utilities, Inc.

Case 21-E-0074

Calculation of Levelized Rate Increase

For the Twelve Months Ending December 31, 2022, December 31, 2023 and December 31, 2024

\$ 000's

1.8%

Other Customer Provided Capital Rate =

	Twelve Months Ending December 31,				С	umulative	
Revenue Requirement	2022		2023		2024		Total
RY - 1	\$4,939	\$	4,939	\$	4,939	\$	14,817
RY - 2			16,158		16,158		32,317
RY - 3					23,129		23,129
Total \$	4,939	\$	21,097	\$	44,226	\$	70,263
Levelized rate increase							
without interest							
RY - 1 \$	11,710	\$	11,710	\$	11,710	\$	35,131
RY - 2		\$	11,710	\$	11,710		23,421
RY - 3				\$	11,710		11,710
Total \$	11,710	\$	23,421	\$	35,131	\$	70,263
Variation \$	(6,771)	\$	(2,323)	\$	9,095	\$	0
Interest on Variation (Net of Tax)	(45)	\$	(106)	\$	(61)	\$	(211)
Levelized rate increase with interest							
RY - 1	11,675	\$	11,675	\$	11,675	\$	35,026
RY - 2		\$	11,675	\$	11,675	\$	23,351
RY - 3					11,675	\$	11,675
Total \$	11,675	\$	23,351	\$	35,026	\$	70,052

#### Orange and Rockland Utilites, Inc. Case 21-G-0073 Gas Revenue Requirement For The Twelve Months Ending December 31, 2022 \$ 000's

Operating revenues Sales revenues Other operating revenues Total operating revenues	Rate Year 1 Forecast \$ 237,929 1,757 239,686		 ate ange 660 3 663	Rate Year 1 With Rate Change \$ 238,589 1,760 240,348		
Operating expenses Purchased gas costs Operations & maintenance expenses Depreciation Regulatory amortizations Taxes other than income taxes Total operating expenses		70,117 65,088 28,470 (845) 31,719 194,549	 - 3 - 11 14		70,117 65,091 28,470 (845) <u>31,730</u> 194,563	
Operating income before income taxes		45,137	 649		45,786	
New York State income taxes Federal income taxes		2,135 5,186	 47 126		2,182 5,312	
Utility operating income	\$	37,816	\$ 475	\$	38,291	
Rate Base	\$	565,784		\$	565,784	
Rate of Return		<u>6.68%</u>			<u>6.77%</u>	

### Orange and Rockland Utilites, Inc. Case 21-G-0073 Gas Revenue Requirement For The Twelve Months Ending December 31, 2022 and December 31, 2023 \$ 000's

Operating revenues	Rate Year 1 With Rate Change	Rate Year 2 Revenue/Expense Rate Base Changes	Rate Change	Rate Year 2 With Rate Change
Sales revenues	\$ 238,589	\$ 11,250	\$ 7,395	\$ 257,234
Other operating revenues	1,760	126	29	1,915
Total operating revenues	240,348	11,376	7,424	259,149
Operating expenses				
Purchased gas costs	70,117	9,694	-	79,811
Operations & maintenance expenses	65,091	2,318	37	67,446
Depreciation	28,470	2,504		30,974
Regulatory amortizations	(845)	194		(652)
Taxes other than income taxes	31,730	682	124	32,536
Total operating expenses	194,563	15,392	161	210,115
Operating income before income taxes	45,785	(4,015)	7,263	49,034
New York State income taxes	2,182	(350)	527	2,359
Federal income taxes	5,312	(901)	1,415	5,826
Utility operating income	\$ 38,290	\$ (2,764)	\$ 5,321	\$ 40,848
Rate Base	\$ 565,784	\$ 41,011		\$ 606,795
Rate of Return	<u>6.77%</u>			<u>6.73%</u>

### Orange and Rockland Utilites, Inc. Case 21-G-0073 Gas Revenue Requirement For The Twelve Months Ending December 31, 2023 and December 31, 2024 \$ 000's

	Rate Year 2 With Rate	Rate Year 3 Revenue/Expense Rate Base	Rate	Rate Year 3 With Rate
Operating revenues	Change	Changes	Change	Change
Sales revenues	\$ 257,234	\$ (357)	\$ 9,870	\$ 266,747
Other operating revenues	1,915	99	38	2,052
Total operating revenues	259,149	(258)	9,908	268,799
Operating expenses				
Purchased gas costs	79,811	(253)	-	79,558
Operations & maintenance expenses	67,446	1,524	49	69,019
Depreciation	30,974	3,973		34,947
Regulatory Amortizations	(652)	382		(270)
Taxes other than income taxes	32,536	435	166	33,136
Total operating expenses	210,115	6,060	215	216,390
Operating income before income taxes	49,034	(6,318)	9,693	52,409
New York State income taxes	2,359	(504)	703	2,558
Federal income taxes	5,826	(1,470)	1,888	6,244
Utility operating income	\$ 40,848	\$ (4,344)	\$ 7,103	\$ 43,607
Rate Base	\$ 606,795	\$ 41,974		\$ 648,770
Rate of Return	<u>6.73%</u>			<u>6.72%</u>

Case 21-G-0073

Gas Other Operating Revenues For The Twelve Months Ending December 31, 2022, December 31, 2023, and December 31, 2024

\$ 000's

			Rate Year 2			Rate Year 3		
	Rate	e Year 1	Changes	Rate	e Year 2	Changes	Rate Year 3	3
Miscellaneous Service & Other Revenues								
AMR/AMI Meter Reading and Change out Fee	\$	44	-	\$	44	\$-	\$ 44	1
Customer Reconnect Fees		12	-		12	-	12	2
Late Payment Charge Revenues		433	72		506	37	543	3
POR Discount		541	-		541	-	541	1
Shared Meter Assessment		(3)	-		(3)	-	(3	3)
Access Fines		184	55		240	72	312	2
R&D Ventures		2	-		2	-	2	2
Total Miscellaneous Service & Other Revenues		1,214	127		1,342	109	1,451	ī
Joint Operating Rents		545	28		573	28	601	1
Total Other Operating Revenues	\$	1,760	\$ 155	\$	1,915	\$ 137	\$ 2,052	>

Case 21-G-0073

Gas Operations & Maintenance Expenses

For The Twelve Months Ending December 31, 2022, December 31, 2023, and December 31, 2024

\$ 000's

		Rate Year 2		Rate Year 3	
	Rate Year 1	Changes	Rate Year 2	Changes	Rate Year 3
Fuel & Purchased Gas Costs	\$70,117	\$ 9,694	\$ 79,811	\$ (253)	\$ 79,558
A&G Health Insurance and Capital Overhead	(479)	(13)	(492)	(17)	(509)
Bargaining Unit Contract Cost	69	-	69	(0)	69
Bond Administration & Bank Fees	77	1	78	1	80
Company Labor	29,980	1,040	31,020	1,180	32,200
Customer Billing Postage	656	13	669	12	681
Employee Welfare Expense	4,613	209	4,822	299	5,121
Environmental Affairs	102	-	102	-	102
External Audit Services	207	4	211	4	215
Facilities	680	13	693	13	706
Finance & Accounting Operations	3	-	3	-	3
Information Technology	2,715	453	3,168	147	3,315
Informational Advertising	153	3	156	3	159
Injuries & Damages/ Workers Compensation	114	(2)	112	9	121
Institutional Dues & Subscription	7	-	7	1	8
Insurance Premium	456	9	465	9	474
Intercompany Shared Services	7,082	(23)	7,059	76	7,135
Legal and Other Professional Services	195	3	198	4	202
Ops - Corporate & Shared Services	2,226	89	2,315	61	2,376
Ops - Customer Operations	2,196	282	2,478	105	2,583
Ops - Gas Operations	8,713	167	8,880	232	9,112
Ops - Engineering	1,676	40	1,716	184	1,900
Ops - Substation Operations	2	-	2	1	3
Other Compensation	161	-	161	-	161
Pensions and OPEBs	1,226	-	1,226	-	1,226
PERI Initiative	50	(35)	15	-	15
Regulatory Commission Expenses - General and R&D	1,171	23	1,194	23	1,217
Rent	278	6	284	1	285
Research and Development	12	-	12	1	13
Site Investigation & Remediation	712	404	1,116	87	1,203
Uncollectible Reserves	2,151	101	2,252	51	2,303
Worker's Comp NYS Assessment	70	1	71	2	73
Other O&M	28	1	29	-	29
Company Labor - Fringe Benefit Adjustment	15	25	40	18	58
BCO Savings	(1,424)	(608)	(2,032)	(917)	(2,949)
Producitivity	(801)	148	(653)	(16)	(669)
Total O & M Expenses	\$ 135,208	\$ 12,049	\$ 147,256	\$ 1,320	\$ 148,577
-					

### Case 21-G-0073 Gas Taxes Other Than Income Taxes For The Twelve Months Ending December 31, 2022, December 31, 2023, and December 31, 2024 \$ 000's

		Rate Year 2	2	Rate Year 3		
	Rate Year 1	Changes	Rate Year 2	Changes	Rate Year 3	
Property Taxes:						
State, County & Town	\$7,910	\$ 108	\$8,018	\$ 109	\$8,127	
Village	1,330	18	1,348	18	1,366	
School	16,141	220	16,361	227	16,588	
Total Property Taxes	\$25,381	\$346	\$25,727	\$354	\$26,081	
Payroll Taxes	2,228	108	2,336	105	2,441	
Revenue Taxes	3,996	350	9 4,346	138	4,484	
Other Taxes						
Sale & Use Tax	-	-	-	-	-	
Other Taxes	126	2	128	2	130	
Total Other Taxes	\$126	\$2	\$128	\$2	\$130	
Total Taxes Other Than Income Taxes	\$31,731	\$806	\$32,537	\$ 599	\$33,136	

### Case 21-G-0073 Gas New York State Income Taxes For The Twelve Months Ending December 31, 2022, December 31, 2023, and December 31, 2024 \$ 000's

			Ra	ate Year 2			Ra	te Year 3		
	Rat	e Year 1	C	Changes	Rate Y	'ear 2	C	Changes	Ra	te Year 3
Operating Income Before Income Taxes		\$45,786	\$	3,248	\$49	9,034	\$	3,375		\$52,409
Interest Expense		(13,483)		(740)	(14	1,223)		(784)		(15,007)
Book Income Before Income Taxes		32,303		2,508	34	1,811		2,591		37,402
Current State Income Taxes		764		144		908		311		1,219
Deferred State Income Taxes		1,419		32	1	,451		(113)		1,338
NYS Income Tax Expense	\$	2,183	\$	176	\$ 2	2,359	\$	198	\$	2,557

Case 21-G-0073

Gas Federal Income Taxes For The Twelve Months Ending December 31, 2022, December 31, 2023, and December 31, 2024

\$ 000's

		Rate Year 2		Rate Year 3	
	Rate Year 1	Changes	Rate Year 2	Changes	Rate Year 3
Operating Income Before Income Taxes	\$45,786	\$ 3,248	\$49,034	\$ 3,375	\$52,409
Interest Expense	(13,483)	(740)	(14,223)	(784)	(15,007)
Book Income Before Income Taxes	32,303	2,508	34,811	2,591	37,402
<u>Tax Computation</u> Current Federal Income Taxes Deferred Federal Income Taxes Excess Deferred Federal Income Tax - Property Excess Deferred Federal Income Tax - Non-Property R&D Tax Credit	4,602 2,890 (2,437) 423 (166)	202 340 (28)	4,804 3,230 (2,465) 423 (166)	652 (106) (128) -	5,456 3,124 (2,593) 423 (166)
Federal Income Tax Expense	\$ 5,312	\$ 514	\$ 5.826	\$ 418	\$ 6,244

### Orange and Rockland Utilities, Inc. Case 21-G-0073 Average Gas Rate Base For Twelve Months Ending December 31, 2022,and December 31, 2023 (\$000's)

		Rate Year 2	
	Rate Year 1	Changes	Rate Year 2
<u>Utility Plant</u> Gas Plant In Service Gas Plant Held For Future Use	\$ 987,482 -	\$ 58,925	\$ 1,046,406
Common Utility Plant (Gas Allocation)	101,990	9,601	111,591
Total	1,089,471	68,526	1,157,997
<u>Utility Plant Reserves:</u> Accumulated Reserve for Depreciation - Plant in Service Accumulated Reserve for Depreciation - Common Plant (Gas Allocation)	(319,374) (50,435)	(22,934) (4,620)	(55,055)
Total	(369,809)	(27,554)	(397,363)
Net Plant	719,663	40,972	760,634
Non-Interest Bearing CWIP	18,317	626	18,944
Working Capital - Materials/Supplies, Prepayment and Cash Working Capital	25,394	572	25,967
Unamortized Premium & Discount	2,889	(26)	2,863
Customer Advance Construction	(1,868)	-	(1,868)
Net Deferrals / Credits from Reconciliation Mechanisms	11,539	1,260	12,799
Accumulated Deferred Income Taxes			
Accumulated Deferred Federal Income Taxes	(146,491)	(983)	(147,474)
Accumulated Deferred State Income Taxes	(23,398)	(1,410)	(24,808)
Total	(169,889)	(2,393)	(172,282)
Average Rate Base	606,046	41,011	647,057
Earnings Base Capitalization Adjustment to Rate Base	(40,262)	-	(40,262)
Total Average Rate Base	\$ 565,784	\$ 41,011	\$ 606,795

### Orange and Rockland Utilities, Inc. Case 21-G-0073 Average Gas Rate Base For Twelve Months Ending December 31, 2023 and December 31, 2024 (\$000's)

		Rate Year 3	
	Rate Year 2	Changes	Rate Year 3
<u>Utility Plant</u> Gas Plant In Service Gas Plant Held For Future Use	\$ 1,046,406	\$ 61,914 -	\$ 1,108,320
Common Utility Plant (Gas Allocation)	111,591	9,618	\$ 121,208
Total	1,157,997	71,531	1,229,528
<u>Utility Plant Reserves:</u> Accumulated Reserve for Depreciation - Plant in Service Accumulated Reserve for Depreciation - Common Plant (Gas Allocation) Total	(342,308) (55,055) (397,363)	(25,430) (3,938) (29,368)	(367,738) (58,993) (426,731)
Net Plant	760,634	42,163	802,798
Non-Interest Bearing CWIP	18,944	(597)	18,347
Working Capital - Materials/Supplies, Prepayment and Cash Working Capital	25,967	487	26,453
Unamortized Premium & Discount	2,863	(106)	2,757
Customer Advance Construction	(1,868)	-	(1,868)
Net Deferrals / Credits from Reconciliation Mechanisms	12,799	2,450	15,249
Accumulated Deferred Income Taxes			
Accumulated Deferred Federal Income Taxes	(147,474)	(1,052)	(148,526)
Accumulated Deferred State Income Taxes	(24,808)	(1,370)	(26,178)
Total	(172,282)	(2,422)	(174,704)
Average Rate Base	647,057	41,974	689,032
Earnings Base Capitalization Adjustment to Rate Base	(40,262)	-	(40,262)
Total Average Rate Base	\$ 606,795	\$ 41,974	\$ 648,770

## Orange and Rockland Utilities, Inc.

Case 21-G-0073

Average Capital Structure & Cost of Money

For the Twelve Months Ending December 31, 2022, December 31, 2023 and December 31, 2024

RY 1

Long term debt	Capital Structure % 51.34%	Cost Rate % 4.58%	Cost of Capital % 2.35%	Pre Tax Cost % 2.35%
Customer deposits	0.66%	0.05%	0.00%	0.00%
Subtotal	52.00%		2.35%	2.35%
Common Equity	48.00%	9.20%	4.42%	6.03%
Total	100.00%		6.77%	8.38%

RY 2

Long torm dobt	Capital Structure %	Cost Rate %	Cost of Capital %	Pre Tax Cost %
Long term debt	51.34%	4.51%	2.32%	2.32%
Customer deposits	0.66%	0.05%	0.00%	0.00%
Subtotal	52.00%		2.32%	2.32%
Common Equity	48.00%	9.20%	4.42%	6.03%
Total	100.00%		6.73%	8.34%

RY 3

	Capital Structure %	Cost Rate %	Cost of Capital %	Pre Tax Cost %
Long term debt	51.34%	4.49%	2.31%	2.31%
Customer deposits	0.66%	0.05%	0.00%	0.00%
Subtotal	52.00%		2.31%	2.31%
Common Equity	48.00%	9.20%	4.42%	6.03%
Total	100.00%		6.72%	8.33%

### Consolidated Edison Company of New York, Inc.

Case 21-G-0073 Calculation of Levelized Rate Increase For the Twelve Months Ending December 31, 2022, December 31, 2023 and December 31, 2024 \$ 000's

Other Customer Provided Capital Rate =

1.8%	

				lonths Endir			 mulative
Revenue Requirement	Dec.	31, 2022	Dec.	31, 2023	Dec	. 31, 2024	 Total
RY - 1		\$660		\$660		\$660	\$1,980
RY - 2		-		7,395		7,395	14,790
RY - 3		-		-		9,870	9,870
Total	\$	660	\$	8,055	\$	17,925	\$ 26,640
Levelized rate increase without interest							
RY - 1	\$	4,440	\$	4,440	\$	4,440	\$ 13,320
RY - 2		-		4,440		4,440	8,880
RY - 3		-		-		4,440	4,440
Total	\$	4,440	\$	8,880	\$	13,320	\$ 26,640
Variation	\$	(3,780)	\$	(825)	\$	4,605	\$ 
Interest on Variation (Net of Tax)	\$	(25)	\$	(56)	\$	(31)	\$ (111)
Levelized rate increase with interest							
RY - 1	- \$	4,421	\$	4,421	\$	4,421	\$ 13,264
RY - 2		-		4,421		4,421	8,843
RY - 3		-		-		4,421	4,421
Total	\$	4,421	\$	8,843	\$	13,264	\$ 26,529

### Orange and Rockland Utilities, Inc. Case 21-E-0074 Amortization of Electric Regulatory Deferrals (Credits & Debits) \$ 000's

	Amortization Twelve Months Ending December 31,					
Electric	Period	2022	2023	2024	Total	
Regulatory Assets (Debits)		¢14055	¢14 055	¢11 055	¢11 ECE	
Storm Deferral (A) Pension	5 3	\$14,855 8 416	\$14,855 8 416	\$14,855 8 416	\$44,565 25,248	
	3 12	8,416	8,416	8,416	25,240 4,752	
Legacy meters Energy Efficiency Programs	12	1,584 766	1,584 2,375	1,584 3,981	4,752 7,122	
Late Payment Charges	3	700	2,373	717	2,151	
Pomona DER	10	601	621	641	1,863	
Rev Demo Projects	10	470	577	608	1,655	
Interest on Storm Reserve	3	470	435	435	1,305	
Rate Case Costs	3	435	433 179	435	537	
Other Environmental Sites	3	179	179	179	402	
Credit Card Fees	3	105	105	105	315	
Sale of Warwick	3	39	39	39	117	
	3	39 14	14		42	
NYSIT Rate Change	3	14	14	14	42	
Total Regulatory Assets (a)	-	\$ 28,315	\$ 30,051	\$ 31,708	\$ 90,074	
Regulatory Liabilities (Credits)						
OPEB	3	\$3,602	\$3,602	\$3,602	\$10,806	
Low Income	3	3,518	3,518	3,518	10,554	
MGP Sites	3	3,002	3,002	3,002	9,006	
Property Taxes	3	1,852	1,852	1,852	5,556	
Rev Demo Carrying Charges	3	1,112	1,112	1,112	3,336	
Plant Reconciliation	3	639	639	639	1,917	
Deferred Tax Liabilities Carrying Charge	3	589	589	589	1,767	
Customer Portfolio Shared Earnings	3	567	567	567	1,701	
Non Officer Management Variable Pay	3	544	544	544	1,632	
Settlement of Storms Riley and Quinn	3	289	289	289	867	
R&D	3	284	284	284	852	
Retention Tax Credit	3	218	218	218	654	
Environmental Carrying Charge	3	127	127	127	381	
Excess FIT	3	84	84	84	252	
Exchange of Easement with Premium Outlets	3	44	44	44	132	
Property Tax Refunds	3	24	24	24	72	
18A General Assessment Refund 2017 to 2018	3	23	23	23	69	
18A Assessment	3	5	5	5	15	
Reactive Power	3	2	2	2	6	
Total Regulatory Liabilities (b)	-	\$ 16,525	\$ 16,525	\$ 16,525	\$ 49,575	
Net Debits (a - b)	-	\$ 11,790	\$ 13,526	\$ 15,183	\$ 40,499	

(A) Amortization period is approximately 5.4 years.

### Orange and Rockland Utilities, Inc. Case 21-G-0073 Amortization of Gas Regulatory Deferrals (Credits & Debits) \$ 000's

	Amortization							_	
Gas	Period	2	022		2023		2024		Total
Regulatory Assets (Debits)									
Pension	3		\$3,603		\$3,603		\$3,603		\$10,809
Pension Phase-in	3		¢0,000 579		φ0,000 579		φ0,000 579		1,737
Plant Reconciliation	3		402		402		402		1,206
Late Payment Charges	3		216		216		216		648
Credit Card Fees	3		66		66		66		198
Other Environmental Sites	3		40		40		40		120
R&D	3		11		11		11		33
Case 05-G-1594 interest on revenue deferral	3		1		1		1		3
Energy Efficiency Programs	10		-		194		576		770
Total Regulatory Assets (a)		\$	4,918	\$	5,112	\$	5,494	\$	15,524
Regulatory Liabilities (Credits)									
OPEB	3		\$1,827		\$1,827		\$1,827		\$5,481
Low Income	3		1,657		1,657		1,657		4,971
Property Taxes	3		923		923		923		2,769
MGP Sites	3		519		519		519		1,557
Deferred Tax Liabilities Carrying Charge	3		413		413		413		1,239
Non Officer Management Variable Pay	3		114		114		114		342
Retention Tax Credit	3		107		107		107		321
Environmental Carrying Charge Excess FIT	3		75		75		75		225
Rate Case Costs	3 3		74 31		74 31		74 31		222 93
NYSIT Rate Change	3		13		13		13		93 39
18A General Assessment Refund 2017 to 2018	3		8		8		8		39 24
18A Assessment	3		2		2		2		6
Total Regulatory Liabilities (b)		\$	5,763	\$	5,763	\$	5,763	\$	17,289
Net Credits (a - b)		\$	(845)	\$	(651)	\$	(269)	\$	(1,765)

#### Orange and Rockland Utilities, Inc. Case 21-E-0074 Forecast of Sales Volume (MWh) Rate Year 1

	SC 01	SC 19	SC 02 s	SC 20	SC 02 p	SC 03	SC 09	SC 21	SC 22	SC 25	SC 04	SC 05	SC 06	SC 16	PA	Total O&R
Jan-22	136,422	5,889	78,389	7,287	4,538	26,063	41,610	2,762	24,086	339	1,122	173	337	1,268	8,347	338,631
Feb-22	122,134	5,384	69,563	9,803	4,274	24,643	39,594	2,867	24,568	370	931	167	284	1,080	7,382	313,045
Mar-22	103,773	4,643	68,442	7,229	4,123	27,863	35,228	2,468	22,165	191	899	172	292	1,039	7,073	285,600
Apr-22	100,149	4,172	70,062	5,725	3,901	25,638	39,916	2,538	20,374	497	743	170	245	966	7,825	282,923
May-22	94,493	3,884	62,196	8,416	3,985	25,432	40,037	2,364	21,645	413	708	177	234	864	8,378	273,228
Jun-22	117,819	5,020	68,552	8,084	3,597	23,072	47,385	2,693	26,179	334	644	185	205	813	6,585	311,166
Jul-22	176,939	7,838	83,102	9,207	4,292	29,051	49,013	3,344	25,575	387	677	177	234	806	9,643	400,286
Aug-22	189,968	7,572	89,278	7,418	4,798	27,885	48,209	3,509	24,945	394	756	179	253	863	9,803	415,830
Sep-22	157,331	7,005	83,183	6,127	4,199	29,998	44,555	3,379	25,439	184	830	182	203	975	9,956	373,545
Oct-22	112,602	5,186	71,035	6,695	3,928	25,101	45,041	2,369	23,920	341	1,016	171	292	1,015	7,923	306,635
Nov-22	97,679	4,437	68,273	5,465	4,013	25,039	40,655	2,580	24,203	544	1,058	170	303	1,140	7,434	282,995
Dec-22	117,788	5,213	75,600	5,433	4,583	20,674	43,274	2,689	24,409	499	1,113	184	329	1,237	7,465	310,489
Total Billed	1,527,098	66,244	887,677	86,889	50,231	310,460	514,516	33,561	287,508	4,494	10,498	2,105	3,211	12,066	97,814	3,894,371
Net Unbilled	2,164	84	2,669	256	224	6,996	5,666	726	2,245							21,030
RY 1 Total	1,529,262	66,328	890,346	87,145	50,455	317,456	520,182	34,287	289,753	4,494	10,498	2,105	3,211	12,066	97,814	3,915,401

#### Orange and Rockland Utilities, Inc. Case 21-E-0074 Forecast of Sales Volume (MWh) Rate Year 2

	SC 01	SC 19	SC 02 s	SC 20	SC 02 p	SC 03	SC 09	SC 21	SC 22	SC 25	SC 04	SC 05	SC 06	SC 16	PA	Total O&R
Jan-23	134,159	5,791	81,245	7,554	4,703	26,593	44,412	2,817	24,568	337	1,107	170	332	1,252	8,732	343,773
Feb-23	119,785	5,279	72,079	10,161	4,428	25,130	41,331	2,922	25,043	368	918	165	280	1,065	7,723	316,679
Mar-23	101,418	4,537	70,900	7,490	4,271	28,394	37,191	2,514	22,579	191	886	169	288	1,024	7,399	289,251
Apr-23	101,177	4,215	73,337	5,994	4,083	25,635	41,110	2,537	20,367	495	732	168	241	952	7,918	288,960
May-23	95,322	3,918	65,090	8,810	4,170	25,434	41,467	2,364	21,642	395	697	174	230	851	8,477	279,040
Jun-23	119,331	5,084	71,762	8,465	3,765	23,088	48,844	2,694	26,190	329	633	182	202	800	6,663	318,032
Jul-23	176,624	7,823	85,044	9,424	4,392	29,370	50,974	3,379	25,844	373	666	174	230	793	9,833	404,944
Aug-23	189,786	7,564	91,375	7,594	4,910	28,182	50,012	3,545	25,200	393	744	176	249	849	9,996	420,577
Sep-23	156,878	6,984	85,104	6,271	4,296	30,313	47,221	3,413	25,695	183	817	179	200	959	10,152	378,666
Oct-23	113,305	5,218	73,483	6,928	4,064	25,317	45,847	2,389	24,118	340	1,000	168	287	999	8,111	311,572
Nov-23	98,193	4,460	70,611	5,654	4,151	25,252	43,878	2,601	24,400	537	1,041	167	298	1,122	7,611	289,977
Dec-23	118,799	5,257	78,201	5,621	4,740	20,846	44,362	2,710	24,606	497	1,096	181	324	1,218	7,642	316,100
Total Billed	1,524,778	66,130	918,231	89,966	51,974	313,553	536,650	33,886	290,251	4,436	10,339	2,073	3,162	11,884	100,258	3,957,571
Net Unbilled	(8,937)	(349)	(4,491)	(430)	(377)	(3,970)	(3,215)	(412)	(1,274)							(23,455)
RY 2 Total	1,515,841	65,781	913,740	89,536	51,597	309,583	533,435	33,474	288,977	4,436	10,339	2,073	3,162	11,884	100,258	3,934,116

#### Orange and Rockland Utilities, Inc. Case 21-E-0074 Forecast of Sales Volume (MWh) Rate Year 3

	SC 01	SC 19	SC 02 s	SC 20	SC 02 p	SC 03	SC 09	SC 21	SC 22	SC 25	SC 04	SC 05	SC 06	SC 16	PA	Total O&R
Jan-24	133,913	5,780	82,068	7,631	4,751	25,997	43,849	2,756	24,016	333	1,114	172	334	1,259	8,638	342,612
Feb-24	119,308	5,258	72,792	10,261	4,472	24,549	41,721	2,856	24,465	367	923	166	282	1,071	7,640	316,131
Mar-24	100,772	4,508	71,584	7,562	4,312	27,715	38,271	2,455	22,039	190	891	170	289	1,030	7,320	289,109
Apr-24	100,459	4,185	74,344	6,076	4,139	25,250	40,951	2,500	20,058	492	719	165	237	935	7,946	288,457
May-24	94,394	3,879	65,971	8,929	4,227	25,046	41,953	2,329	21,308	375	685	171	226	836	8,508	278,836
Jun-24	118,340	5,041	72,761	8,583	3,817	22,741	50,018	2,655	25,795	324	622	179	198	785	6,687	318,545
Jul-24	174,821	7,743	86,024	9,533	4,443	28,270	49,270	3,255	24,879	357	654	171	225	778	9,544	399,968
Aug-24	188,015	7,493	92,446	7,683	4,968	27,115	49,075	3,413	24,247	391	731	173	245	834	9,702	416,531
Sep-24	155,298	6,914	86,076	6,342	4,345	29,170	46,106	3,286	24,728	183	802	176	196	942	9,854	374,416
Oct-24	108,896	5,015	72,563	6,841	4,013	24,595	45,308	2,322	23,430	338	983	165	282	982	7,932	303,664
Nov-24	94,652	4,299	69,717	5,582	4,098	24,539	41,628	2,529	23,711	528	1,024	164	293	1,103	7,443	281,311
Dec-24	114,823	5,081	77,225	5,551	4,681	20,254	45,004	2,635	23,905	494	1,078	178	319	1,198	7,474	309,899
Total Billed	1,503,693	65,196	923,570	90,573	52,266	305,242	533,153	32,989	282,582	4,372	10,225	2,049	3,127	11,754	98,687	3,919,478
Net Unbilled	7,197	282	5,197	497	436	5,005	4,054	519	1,607							24,794
RY 3 Total	1,510,890	65,478	928,767	91,070	52,702	310,247	537,207	33,508	284,189	4,372	10,225	2,049	3,127	11,754	98,687	3,944,272

Appendix 4 Page 4 of 4

### Orange and Rockland Utilities, Inc. Case 21-E-0074 Sales Revenues\* \$ 000's

	 RY 1	 RY 2	 RY 3
Delivery**	\$ 313,649	\$ 313,642	\$ 315,136
Competitive Services	14,005	14,058	14,032
Reactive Power	159	 159	 159
Subtotal	\$ 327,813	\$ 327,859	\$ 329,327
MSC	94,145	92,804	87,719
SBC	19,845	19,405	18,033
Other ***	720	736	818
Tax Recovery Revenue	7,725	7,660	 7,555
Total Sales Revenues	\$ 450,248	\$ 448,463	\$ 443,452
Sales for Resale ****	\$ 15,469	\$ 16,018	\$ 16,082
Grand Total Revenues	\$ 465,717	\$ 464,481	\$ 459,533
Rate Relief (Levelized)	11,675	23,351	35,026
Grand Total Revenues with Rate Relief	\$ 477,392	\$ 487,831	\$ 494,559

\*At 2021 rates

\*\* Includes Low Income Discount

\*\*\*\* Includes MFC accrual, uncollectibles and other purchased power \*\*\*\* Includes PSA Fixed Charges and Intercompany Fuel & PSA Bill

### Orange and Rockland Utilities, Inc. Gas Case 21-G-0073 Sales Revenues \$ 000's

Firm Revenues 2022	2023	0004
		2024
Delivery Revenues		
- Non Competitive 159,929	161,204	161,156
- Competitive 1,937	2,006	2,010
Monthly Gas Adjustments 20,713	20,544	19,478
Gas Supply Charge 49,241	59,090	59,870
Revenue Taxes 3,938	4,164	4,137
Subtotal 235,759	247,009	246,652
Interruptible Revenues		
SC 8/13 5,155	5,155	5,155
SC 9 683	683	683
Revenue Taxes 46	46	46
Subtotal 5,884	5,884	5,884
Other Revenues		
System Benefit Charge -	-	-
Revenue Taxes -	-	-
Subtotal -	-	-
Rate Increase 4,421	8,843	13,264
Grand Total \$ 246,064 \$	261,735	\$ 265,800
Volumes (MCF)		
Total Firm Billed/Unbilled 21,531,566	21,747,030	21,663,228
Total Interruptible 3,573,800	3,573,800	3,573,800
Firm Volume - Billed/Unbilled/Interruptible 25,105,366	25,320,830	25,237,028

### Orange and Rockland Utilities, Inc. Case 21-E-0074 True-Up Targets \$ 000's

	Twelve Months Ending December 31,							
Expense Items	2022	2023	2024					
Research and Development	\$ 678	\$ 691 \$	704					
Contractor Tree Trimming (shortfall true-up only) (a)	10,700	12,100	12,412					
Major Storm Cost Reserve	8,000	8,154	8,310					
Pension Costs - Qualified Plan - Non Qualified Plan OPEB Costs Total	9,580 1,989 (3,864) 7,705	1,757 1,900 ) (4,726) (1,069)	3,003 2,162 (4,358) 807					
Property Taxes - State, County & Town Property Taxes - Village Property Taxes - School Total Property Taxes	13,489 2,081 27,737 43,307	14,130 2,123 28,534 44,787	14,431 2,163 29,855 46,449					
Non-Officer Management Variable Pay	2,303	2,375	2,458					
Environmental Remediation	1,442	2,258	2,435					
Uncollectible Expenses	2,256	2,327	2,418					
2021 State Tax Law Change	3,640	3,649	4,034					
Revenue Item								
Low Income Program (b)	9,988	10,347	10,719					
Late Payment Charges	1,450	1,547	1,673					
Rate Base True-Ups								
Environmental Remediation	(5,254)	) (3,153)	(1,051)					
Energy Efficiency	2,527	10,079	19,528					
Rev Demo Project Costs	2,585	3,283	3,354					
Pomona DRP	4,108	3,807	3,491					

(a) Annual over / under expenditures may be netted, true up is cumulative.

(b) This item is handled through rate design (versus base rates)

### Orange and Rockland Utilities, Inc. Case 21-G-0073 True-Up Targets (\$000's)

	Twelve Mon	ths Ending Dece	mber 31,
Expense Items	2022	2023	2024
Property Taxes - State, County & Town	\$7,910	\$8,018	\$8,127
Property Taxes - Village	1,330	1,348	1,366
Property Taxes - School	16,141	16,361	16,588
Total Property Taxes	25,381	25,727	26,081
Pension Costs - Qualified Plan	4,732	868	1,484
- Non Qualified Plan	983	939	1,068
OPEB Costs	(1,909)	(2,335)	(2,153)
Total	3,806	(528)	399
State Tax Law Change	2,183	2,359	2,557
olate rax eaw onlinge	2,100	2,000	2,001
Research and Development	12	12	13
Late Payment Charges	433	506	543
Uncollectible Expenses	1,128	1,229	1,280
Pipeline Emergency Responders Initiatives	50	15	15
Non-Officer Management Variable Pay	1,137	1,171	1,211
Site Investigation & Remediation (True-up target)	712	1,116	1,203
Revenue Item			
Low Income Program (a)	5,359	5,359	5,359
	0,000	0,000	0,000
Rate Base True-Up			
Environmental Remediation	(877)	(526)	(175)
	、 <i>,</i>		
Energy Efficiency	-	639	2,467

(a) This item is handled through rate design (versus base rates)

#### Orange and Rockland Utilities, Inc. Case 21-E-0074 Electric Net Plant In Service Target Balances - Included in Rate Base Effective Janaury 1, 2022 - December 31, 2024 \$000's

		Rate Year 1			Rate Year 2				Rate Year 3			
MONTH ENDED	Elec. Plant In Service Target	Reserve For Depreciation Target*	Net Plant Target	MONTH ENDED	Elec. Plant In Service Target	Reserve For Depreciation Target*	Net Plant Target	MONTH ENDED	Elec. Plant In Service Target	Reserve For Depreciation Target*	Net Plant Target	
December 31, 2021 @ 50%	\$ 920,528	\$ (324,724)	\$ 595,804	December 31, 2022 @ 50%	\$ 953,352	\$ (360,453)	\$ 592,899	December 31, 2023 @ 50%	\$ 1,008,702	\$ (388,207)	\$ 620,495	
January	1,843,873	(671,937)	1,171,936	January	1,910,081	(725,753)	1,184,328	January	2,039,256	(780,974)	1,258,282	
February	1,847,192	(676,327)	1,170,865	February	1,913,463	(730,440)	1,183,023	February	2,042,862	(786,719)	1,256,143	
March	1,852,846	(680,412)	1,172,435	March	1,919,242	(735,339)	1,183,903	March	2,048,608	(792,431)	1,256,177	
April	1,856,953	(685,065)	1,171,887	April	1,923,022	(740,230)	1,182,792	April	2,052,002	(798,153)	1,253,849	
Мау	1,860,726	(689,724)	1,171,002	Мау	1,929,146	(744,931)	1,184,215	Мау	2,138,378	(803,887)	1,334,491	
June	1,869,530	(694,350)	1,175,180	June	1,939,156	(749,512)	1,189,644	June	2,144,743	(809,694)	1,335,049	
July	1,873,575	(699,054)	1,174,520	July	1,962,406	(754,490)	1,207,916	July	2,144,044	(811,446)	1,332,598	
August	1,877,488	(703,739)	1,173,749	August	1,966,663	(759,639)	1,207,024	August	2,147,534	(817,339)	1,330,195	
September	1,884,175	(708,379)	1,175,795	September	1,977,556	(764,787)	1,212,768	September	2,154,162	(823,160)	1,331,001	
October	1,888,047	(713,141)	1,174,906	October	1,982,000	(770,059)	1,211,941	October	2,159,081	(829,141)	1,329,940	
November	1,892,229	(717,805)	1,174,424	November	1,985,354	(774,042)	1,211,312	November	2,162,618	(834,868)	1,327,750	
December 31, 2022 @ 50%	953,352	(360,453)	592,899	December 31, 2023 @ 50%	1,008,702	(388,207)	620,495	December 31, 2024 @ 50%	1,097,877	(418,672)	679,205	
Total	\$ 22,420,514	\$ (8,325,112)	\$ 14,095,401	Total	\$ 23,370,143	\$ (8,997,883)	\$ 14,372,261	Total	\$ 25,339,866	\$ (9,694,690)	\$ 15,645,176	
13 Point Average	\$ 1,868,376	\$ (693,760)	\$ 1,174,616	13 Point Average	\$ 1,947,512	\$ (749,824)	\$ 1,197,688	13 Point Average	\$ 2,111,656	\$ (807,891)	\$ 1,303,764	

\* includes Vehicle Depreciation

### Orange and Rockland Utilities, Inc. Case 21-E-0074 Capital True-up Rate - Electric Net Plant Reconciliation For Twelve Months Ending December 31, 2022, and December 31, 2023, and December 31,2024

Rate Year 1 Electric Carrying Charge - Net Plant - Before Tax ROR* - Composite Depreciation Rate	8.38% <u>3.56%</u> <u>11.94%</u>
Rate Year 2 Electric Carrying Charge - Net Plant - Before Tax ROR* - Composite Depreciation Rate	8.34% <u>3.65%</u> <u>11.99%</u>
Rate Year 3 Electric Carrying Charge - Net Plant - Before Tax ROR* - Composite Depreciation Rate	8.33% <u>3.91%</u> <u>12.24%</u>

\* See Appendix 1 page 11 Capital Structure

#### Orange and Rockland Utilities, Inc. Case 21-G-0073 Gas Net Plant In Service Target Balances - Included in Rate Base Effective January 1, 2022 - December 31, 2024 \$ 000's

		Rate Year 1		Rate Year 2						Rate Year 3		
MONTH ENDED	Gas Plant In Service Target	Reserve For Depreciation Target*	Net Plant Target	Plant		Gas Plant Reserve For Net In Service Depreciation Plant Target Target* Target		MONTH ENDED	Gas Plant In Service Target	Reserve For Depreciation Target*	Net Plant Target	
December 31, 2021 @ 50%	\$ 528,454	\$ (178,645)	\$ 349,809	December 31, 2022 @ 50%	\$ 561,245	\$ (191,408)	\$ 369,837	December 31, 2023 @ 50%	\$ 599,167	\$ (205,405)	\$ 393,762	
January	1,058,907	(358,919)	699,988	January	1,125,221	(385,237)	739,984	January	1,201,168	(413,614)	787,554	
February	1,062,109	(360,986)	701,124	February	1,127,898	(387,554)	740,343	February	1,204,061	(416,426)	787,636	
March	1,064,930	(362,919)	702,011	March	1,130,749	(389,991)	740,757	March	1,207,010	(419,243)	787,768	
April	1,072,868	(365,117)	707,751	April	1,138,704	(392,410)	746,294	April	1,214,938	(422,043)	792,895	
May	1,080,876	(367,334)	713,542	May	1,146,736	(394,847)	751,890	May	1,222,923	(424,861)	798,062	
June	1,092,457	(369,553)	722,904	June	1,154,513	(397,304)	757,209	June	1,230,779	(427,654)	803,125	
July	1,100,179	(371,857)	728,321	July	1,169,761	(399,767)	769,994	July	1,236,613	(428,454)	808,159	
August	1,105,161	(374,209)	730,952	August	1,176,006	(402,350)	773,656	August	1,241,939	(431,302)	810,637	
September	1,110,338	(376,555)	733,782	September	1,183,492	(404,950)	778,542	September	1,247,980	(434,175)	813,805	
October	1,116,716	(378,907)	737,809	October	1,190,082	(407,557)	782,525	October	1,255,794	(437,056)	818,737	
November	1,119,417	(381,295)	738,122	November	1,192,390	(409,573)	782,817	November	1,258,628	(439,850)	818,777	
December 31, 2022 @ 50%	561,245	(191,408)	369,837	December 31, 2023 @ 50%	599,167	(205,405)	393,762	December 31, 2024 @ 50%	633,343	(220,687)	412,655	
Total	\$ 13,073,657	\$ (4,437,704)	\$ 8,635,953	Total	\$ 13,895,966	\$ (4,768,355)	\$ 9,127,612	Total	\$ 14,754,342	\$ (5,120,770)	\$ 9,633,572	
13 Point Average	\$ 1,089,471	\$ (369,809)	\$ 719,663	13 Point Average	\$ 1,157,997	\$ (397,363)	\$ 760,634	13 Point Average	\$ 1,229,528	\$ (426,731)	\$ 802,798	

\* includes Vehicle Depreciation

### Orange and Rockland Utilities, Inc. Case 21-G-0073 Capital True-up Rate - Gas Net Plant Reconciliation For Twelve Months Ending December 31, 2022, December 31, 2023 and December 31, 2024

Rate Year 1 Gas Carrying Charge - Net Plant - Before Tax ROR* - Composite Depreciation Rate	8.38% 
Rate Year 2 Gas Carrying Charge - Net Plant - Before Tax ROR* - Composite Depreciation Rate	8.34% <u>2.91%</u> <u>11.25%</u>
Rate Year 3 Gas Carrying Charge - Net Plant - Before Tax ROR* - Composite Depreciation Rate	8.33% <u>3.06%</u> <u>11.39%</u>

\* See Appendix 2 page 6 Capital Structure

## Orange and Rockland Utilities, Inc. Case 21-E-0074 and 21-G-0073 Calculation of Composite Depreciation Rate for Carrying Charges on Net Plant (\$000's)

	 Electric	 Gas
Rate Year 1 Depreciation Expense 1/22-12/22: -Depreciation Expense	\$ 53,476.0	\$ 24,591.0
-Allocated portion of Common Total	\$ <u>12,013.3</u> 65,489.3	\$ 5,364.3 29,955.3
Plant Balance @ 12/31/21: -Plant Balance -Allocated portion of Common	\$ 1,615,754.8 225,300.9	\$ 956,874.7 100,033.6
Total	\$ 1,841,055.7	\$ 1,056,908.3
Composite Rate	 3.56%	 2.83%
Rate Year 2 Depreciation Expense 1/23-12/23:		
-Depreciation Expense -Allocated portion of Common	\$ 55,694.1 13,901.5	\$ 26,479.4 6,140.2
Total	\$ 69,595.6	\$ 32,619.6
Plant Balance @ 12/31/22:		
-Plant Balance -Allocated portion of Common	\$ 1,670,294.8 236,410.0	\$ 1,017,360.9 105,129.6
Total	\$ 1,906,704.8	\$ 1,122,490.6
Composite Rate	 3.65%	 2.91%
Rate Year 3 Depreciation Expense 1/24-12/24:		
-Depreciation Expense	\$ 62,680.1	\$ 29,616.5
-Allocated portion of Common Total	\$ <u>16,259.4</u> 78,939.5	\$ 7,053.2 36,669.7
	 -,	 
Plant Balance @ 12/31/23: -Plant Balance -Allocated portion of Common	\$ 1,744,696.9 272,706.9	\$ 1,078,325.2 120,009.2
Total	\$ 2,017,403.8	\$ 1,198,334.4
Composite Rate	 3.91%	 3.06%

Data based on final Net Plant Model (File 212)

#### Orange and Rockland Utilities, Inc. Electric Rate Case 21-E-0074 Calculation of Interest on Electric Net Plant Effective January 1, 2022 - December 31, 2024 (\$000's)

#### EXAMPLE 1 - Carrying Charge in December 2024 - end of RY3

As of the end of RY3, the cumulative interest is positive at \$367k indicating the actual plant balances are above the target, therefore no interest is accrued to the customer as of the end of the multi-year plan.

	Actual (sample)	Net Plant <u>PSC Target</u>		Variation	C	Interest Computed 11.94%	Cor	terest nputed nulative		rrent Month Interest ecorded	lr Ac	mulative nterest crued to ustomer
Dec-21				(11,304)	\$	(112)	•	(10)	•	(10.1)	•	(10.1)
Jan-22	1,170,000			(1,936)		(19)	\$	(131)	\$	(131)	\$	(131)
Feb-22	1,170,000			(865)		(9)		(140)		(9)		(140)
Mar-22	1,171,000			(1,435)		(14)		(154)		(14)		(154)
Apr-22	1,171,000			(887)		(9)		(163)		(9)		(163)
May-22	1,171,000	1,171,00		(2)				(163)				(163)
Jun-22	1,177,000			1,820		18		(145)		18		(145)
Jul-22	1,177,000			2,480		25		(120)		25		(120)
Aug-22	1,177,000			3,251		32		(88)		32		(88)
Sep-22	1,177,000	1,175,79	5	1,205		12		(76)		12		(76)
Oct-22	1,177,000	1,174,90	6	2,094		21		(55)		21		(55)
Nov-22	1,177,000	1,174,42	4	2,576		26		(29)		26		(29)
Dec-22	589,000	592,89	9	(3,899)		(39)		(68)		(39)		(68)
Average	\$ 1,174,042	\$ 1,174,61	7\$	(575)								
-		Net Plant										

-	Actual (sample)	PSC Target	Variation	<u>11.99%</u>			
Dec-22	\$ 589,000	\$ 592,899 \$	(3,899)	\$ (39)	\$ (107)	\$ (39) \$	(107)
Jan-23	1,180,000	1,184,328	(4,328)	(43	) (150)	(43)	(150)
Feb-23	1,181,000	1,183,023	(2,023)	(20	(170)	(20)	(170)
Mar-23	1,181,000	1,183,903	(2,903)	(29	(199)	(29)	(199)
Apr-23	1,182,000	1,182,792	(792)	(8	(207)	(8)	(207)
May-23	1,188,000	1,184,215	3,785	38	(169)	38	(169)
Jun-23	1,193,000	1,189,644	3,356	34	(135)	34	(135)
Jul-23	1,208,000	1,207,916	84	1	(134)	1	(134)
Aug-23	1,208,000	1,207,024	976	10	(124)	10	(124)
Sep-23	1,208,000	1,212,768	(4,768)	(48	(172)	(48)	(172)
Oct-23	1,208,000	1,211,941	(3,941)	(39	(211)	(39)	(211)
Nov-23	1,220,000	1,211,312	8,688	87	(124)	87	(124)
Dec-23	610,000	620,495	(10,495)	(105	(229)	(105)	(229)

#### Average \$ 1,196,333 \$ 1,197,688 \$ (1,355)

_	<b>A</b> - (	Net Plant	Manlatlan		40/			
	Actual (sample)	PSC Target	Variation	<u>12.2</u>	4%			
Dec-23	\$ 610,000	\$ 620,495 \$	(10,495)	\$	(105) \$	(334)	\$ (105) \$	(334)
Jan-24	1,260,000	1,258,282	1,718		18	(87)	247	(87)
Feb-24	1,260,000	1,256,143	3,857		39	(48)	39	(48)
Mar-24	1,261,000	1,256,177	4,823		49	`1 <sup>′</sup>	48	-
Apr-24	1,261,000	1,253,849	7,151		73	74	-	-
May-24	1,335,000	1,334,491	509		5	79	-	-
Jun-24	1,335,000	1,335,049	(49)		-	79	-	-
Jul-24	1,335,000	1,332,598	2,402		24	103	-	-
Aug-24	1,335,000	1,330,195	4,805		49	152	-	-
Sep-24	1,336,000	1,331,001	4,999		51	203	-	-
Oct-24	1,336,000	1,329,940	6,060		62	265	-	-
Nov-24	1,336,000	1,327,750	8,250		84	349	-	-
Dec-24	681,000	679,205	1,795		18	367	-	-
Average	\$ 1,306,750	\$ 1,303,765 \$	2,985					

Appendix 8 Page 6 of 7

#### Orange and Rockland Utilities, Inc. Gas Rate Case 21-G-0073 Calculation of Interest on Gas Net Plant Effective January 1, 2022 - December 31, 2024 (\$000's)

#### EXAMPLE 2 - Carrying Charge in December 2024 - end of RY3

As of the end of RY3, cumulative interest is negative for \$113k, indicating the actual plant balances are below the target, therefore the cumulative interest of \$116k is accrued to the customer as of the end of the multi-year rate plan.

Net Plant

	Actual (sample	<u>e)</u>	PSC Target	Variation	Interest computed 11.22%	Interest Computed Cumulative	Current Month Interest recorded	Cumulative Interest Accrued to Customer
Dec-21	\$ 351,0	00	\$ 349,809	\$ 1,191	\$ 11			
Jan-22	702,0	00	699,988	2,012	19	\$ 30	-	-
Feb-22	702,0	00	701,124	876	8	38	-	-
Mar-22	703,0	00	702,011	989	9	47	-	-
Apr-22	708,0	00	707,751	249	2	49	-	-
May-22	714,0	00	713,542	458	4	53	-	-
Jun-22	723,0	00	722,904	96	1	54	-	-
Jul-22	725,0	00	728,321	(3,321)	(31)	23		-
Aug-22	728,0	00	730,952	(2,952)	(28)	(5)	(5)	(5)
Sep-22	733,0	00	733,782	(782)	(7)	(12)	(7)	(12)
Oct-22	738,0	00	737,809	191	2	(10)	2	(10)
Nov-22	740,0	00	738,122	1,878	18	8	10	- 1
Dec-22	370,0	00	369,837	163	2	10		-

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Average	\$ 719,750	\$ 719,663	\$

			Net Plant						
-	Actual (sample)		PSC Target	Variation	1	1.25%			
Dec-22	\$ 370,000	) \$	369,837	\$ 163	\$	2	\$ 12		
Jan-23	741,000	)	739,984	1,016		10	22	-	-
Feb-23	741,000	)	740,343	657		6	28	-	-
Mar-23	741,000	)	740,757	243		2	30	-	-
Apr-23	741,000	)	746,294	(5,294)		(50)	(20)	(20)	(20)
May-23	746,000	)	751,890	(5,890)		(55)	(75)	(55)	(75)
Jun-23	755,000	)	757,209	(2,209)		(21)	(96)	(21)	(96)
Jul-23	767,000	)	769,994	(2,994)		(28)	(124)	(28)	(124)
Aug-23	778,000	)	773,656	4,344		41	(83)	41	(83)
Sep-23	783,000	)	778,542	4,458		42	(41)	42	(41)
Oct-23	785,000	)	782,525	2,475		23	(18)	23	(18)
Nov-23	786,000	)	782,817	3,183		30	12	18	-
Dec-23	393,000	)	393,762	(762)		(7)	5	-	-
Average	\$ 760,583	3 \$	760,634	\$ (51)					

		Net Plant						
-	Actual (sample)	PSC Target	Variation	<u>11.3</u>	<u>9%</u>			
Dec-23	\$ 393,000	\$ 393,762 \$	(762)	\$	(7) \$	(2)	\$ (2) \$	(2)
Jan-24	789,000	787,554	1,446		14	12	2	-
Feb-24	789,000	787,636	1,364		13	25	-	-
Mar-24	789,000	787,768	1,232		12	37	-	-
Apr-24	792,000	792,895	(895)		(8)	29	-	-
May-24	794,000	798,062	(4,062)		(39)	(10)	(10)	(10)
Jun-24	800,000	803,125	(3,125)		(30)	(40)	(30)	(40)
Jul-24	806,000	808,159	(2,159)		(20)	(60)	(20)	(60)
Aug-24	809,000	810,637	(1,637)		(16)	(76)	(16)	(76)
Sep-24	814,000	813,805	195		2	(74)	2	(74)
Oct-24	817,000	818,737	(1,737)		(16)	(90)	(16)	(90)
Nov-24	817,000	818,777	(1,777)		(17)	(107)	(17)	(107)
Dec-24	412,000	412,655	(655)		(6)	(113)	(6)	(113)
Average	\$ 801,750	\$ 802,798 \$	(1,048)					

## Orange and Rockland Utilities, Inc. Cases 21-G-0073 & 21-E-0074

## **Reconciliations and Deferrals**

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### A. <u>Net Plant Reconciliation</u>

### 1. Electric

### a. Net Plant Reconciliation

The electric revenue requirements for RY1, RY2 and RY3 reflect the average net plant balances set forth in Appendix 8 ("Electric Net Plant In Service Target Balances").

The Electric Net Plant In Service Target Balances reflect a level of capital expenditures supported by various capital programs and projects. The Company, however, has the flexibility over the term of the Electric Rate Plan to modify the list, priority, nature and scope of its capital programs and projects.

The Company will defer for the benefit of customers the revenue requirement impact (*i.e.*, carrying costs, including depreciation, as identified in Appendix 8) of the amount by which the Company's actual expenditures for electric capital programs and projects result in actual average net plant that is less than the amount included in the Electric Net Plant In Service Target Balances, as set forth in Appendix 8, for RY1, RY2 and RY3 ("target levels"), on a cumulative basis;<sup>1</sup> that is, the carrying charges resulting from the difference (whether representing underspending or overspending) in actual Electric Net Plant In Service Balances and the target levels will carry forward for each of the Rate Years and will be summed at the end of RY3. If at the end of RY3 the cumulative carrying charges represent underspending, the Company will book a regulatory liability for the cumulative underspent carrying charges. If at the end of RY3

<sup>&</sup>lt;sup>1</sup> The revenue requirement impact will be calculated by applying an annual carrying charge factor (*see* Appendix 8) to the amount by which the actual net plant was below the amount included in the Average Electric Plant In Service Target Balances.

the cumulative carrying charges represent overspending, no deferrals will be made. Examples of how this reconciliation will work are set forth in Appendix 8.

### b. Reporting Requirements

The Company will submit annual reports relating to capital expenditures in the manner set forth in Appendix 19.

### c. Non-Wires Alternative Adjustment Mechanism

The costs incurred by the Company for implementation of new NWAs (ones that are not included in base rates or for which the Company has not filed a BCA) during the Electric Rate Plan, including the overall pre-tax rate of return on such costs, will be recovered over ten years. Recovery of these NWA costs during the Electric Rate Plan will be through the ECA. Unamortized NWA costs, including the return, will be incorporated into the Company's base rates when electric base delivery rates are reset.

To the extent such new NWAs result in the Company displacing a capital project reflected in the Average Electric Plant In Service Balances, the balance(s) will be reduced to exclude the forecasted net plant associated with the displaced project. The carrying charge on the reduction of the Average Electric Plant In Service Balances that would otherwise be deferred for customer benefit will instead be applied as a credit against the recovery of the NWA in the ECA. In the event the carrying charge on the net plant of any displaced project is higher than the NWA recovery, the difference will be deferred for the benefit of customers.

### 2. Gas

### a. Net Plant Reconciliation

The gas revenue requirements for RY1, RY2 and RY3 reflect the average net plant balances set forth in Appendix 8 ("Gas Net Plant In Service Target Balances").

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The Gas Net Plant In Service Target Balances reflect a level of capital expenditures supported by various capital programs and projects. The Company, however, has the flexibility over the term of the Gas Rate Plan to modify the list, priority, nature and scope of its gas capital programs and projects.

The Company will defer for the benefit of customers the revenue requirement impact (*i.e.*, carrying costs, including depreciation, as identified in Appendix 8) of the amount by which the Company's actual expenditures for gas capital programs and projects result in average net plant that is less than the amount included in the Gas Net Plant In Service Target Balances as set forth in Appendix 8, for RY1, RY2 and RY3 ("target levels"), on a cumulative basis;<sup>2</sup> that is, the revenue requirement impact resulting from the difference (whether representing underspending or overspending) in actual Gas Net Plant In Service Balances and the target levels will carry forward each of the Rate Years and will be summed at the end of RY3. If at the end of RY3 the cumulative carrying charges represent underspending, the Company will book a regulatory liability for the cumulative underspent carrying charges. If at the end of RY3 the cumulative carrying charges represent overspending, no deferrals will be made. Examples of how this reconciliation will work are set forth in Appendix 8.

### b. Reporting Requirements

The Company will provide quarterly and annual reports relating to capital expenditures in the manner set forth in Appendix 19.

<sup>&</sup>lt;sup>2</sup> The revenue requirement impact will be calculated by applying an annual carrying charge factor for the applicable average net plant in service category (*see* Appendix 8) to the amount by which actual net plant was below the amount included in the Average Gas Plant In Service Target Balances.

### c. Non-Pipeline Alternative Adjustment Mechanism

The costs incurred by the Company for implementation of new NPAs during the Gas Rate Plan, including the overall pre-tax rate of return on such costs, will be recovered over ten years. Recovery of these NPA costs during the Gas Rate Plan will be through a new component of the MGA, the NPA Adjustment Mechanism. Amortized NPA program costs will be collected on a common cents per Ccf basis from customers served under SC Nos. 1, 2, and 6. Unamortized NPA costs, including the return, will be incorporated into the Company's base rates when gas base delivery rates are reset.

To the extent such new NPAs result in the Company displacing a capital project reflected in the Average Gas Plant In Service Balances, the balance(s) will be reduced to exclude the forecasted net plant associated with the displaced project. The carrying charge on the reduction of the Average Gas Plant In Service Balances that would otherwise be deferred for customer benefit will instead be applied as a credit against the recovery of the NPA in the MGA. In the event the carrying charge on the net plant of any displaced project is higher than the NPA recovery, the difference will be deferred for the benefit of customers.

### B. Non-Plant Reconciliations/Deferrals

The Company will reconcile the following costs and revenues to the levels provided in rates, as set forth in Appendices 6, 7, and 8. Variations subject to recovery from or to be credited to customers will be deferred on the Company's books of account over the term of the Rate Plans, and the revenue requirement effects of such deferred debits and credits, as the case may be, will be addressed in future rate proceedings.

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### **1.** Property Taxes (Electric and Gas)

If the level of actual electric or gas expense for property taxes, excluding the effect of property tax refunds (as defined in Section D.4 of the Joint Proposal), varies in any Rate Year from the projected level provided in rates for that service, which levels are set forth in Appendices 6 and 7, 90 percent of the variation will be deferred on the Company's books of account and either recovered from or credited to customers, subject to the following cap: the Company's 10 percent share of property tax expenses above or below the level in rates is capped at an annual amount equal to 10 basis points on common equity in RY1, 7.5 basis points on common equity in RY2, and 5 basis points on common equity in RY3. The Company will defer on its books of account, for recovery from or credit to customers, 100 percent of the variation above or below the level at which the cap takes effect.

The Company will not be precluded from applying for a greater share of lower than forecasted property tax expenses (including the period beyond RY3) if its extraordinary efforts result in fundamental taxation changes and produce substantial net benefits to customers. The Signatory Parties reserve the right to support or oppose any such filing.

### 2. Pensions/OPEBs (Electric and Gas)

Pursuant to the Commission's Pension Policy Statement,<sup>3</sup> the Company will reconcile its actual pensions and Other Post-Employment Benefits ("OPEBs") expenses to the levels provided in rates as set forth in Appendices 6 and 7.

<sup>&</sup>lt;sup>3</sup> Case 91-M-0890, In the Matter of the Development of a Statement of Policy Concerning the Accounting and Ratemaking Treatment for Pensions and Post-Retirement Benefits Other Than Pensions, Statement of Policy and Order Concerning the Accounting and Ratemaking Treatment for Pensions and Post-Retirement Benefits Other Than Pensions (issued September 7, 1993) ("Pension Policy Statement").

The Pension Policy Statement provides that companies may seek prospective interest accruals or rate base treatment for amounts funded above the cost recoveries included in rates.<sup>4</sup> During the term of the Rate Plans, the Company may be required to fund its pension plan at a level above the rate allowance pursuant to the annual minimum pension funding requirements contained within the Pension Protection Act of 2006. The Company, its actuary and the parties are unable to predict with certainty if the minimum funding threshold will exceed rate recoveries during the term of the Rate Plans. In lieu of a provision in this Proposal addressing the Company's additional financing requirements should it be required to fund its pension plan above the level provided in rates during the term of these Rate Plans, the Proposal does not preclude the Company from petitioning the Commission to defer the financing costs associated with funding the pension plan at levels above the current rate allowance should funding above the rate allowance be required; the Company's right to obtain authority to defer such financing costs on its books of account will not be subject to requirements respecting materiality.

### 3. Environmental Remediation (Electric and Gas)

If the level of actual SIR expenditures,<sup>5</sup> including expenditures associated with former manufactured gas plant ("MGP") sites, Superfund sites, and other sites allocated to electric and gas operations, varies in any Rate Year from the levels provided in rates, which are set forth in Appendices 6 and 7, such variation shall be deferred and recovered from or credited to customers. Deferred SIR cost balances varying from the level reflected in rate base during each

<sup>&</sup>lt;sup>4</sup> See Pension Policy Statement, Appendix A, page 16, footnote 3.

<sup>&</sup>lt;sup>5</sup> SIR expenditures are the costs Orange and Rockland incurs to investigate, remediate or pay damages (including natural resource damages) with respect to industrial and hazardous waste or contamination, spills, discharges and emissions for which the Company is deemed responsible. These costs are net of insurance reimbursements (if any); nothing herein will require the Company to initiate or pursue litigation for purposes of obtaining insurance reimbursement, nor preclude or limit the Commission's authority to review the reasonableness of the Company's conduct in such matters.

Rate Year, as set forth in Appendices 6 and 7, will accrue a carrying cost at the pre-tax rate of return. The deferred cost balances will be reduced by accruals, insurance and third party recoveries, associated reserves and deferred taxes, and other offsets, if any, obtained by the Company.

### 4. Non-Officer Management Variable Pay (Electric and Gas)

The electric and gas revenue requirements reflect estimated expense for the Company's Non-Officer Management Variable Pay Program. The Company will defer for future credit to customers, the amount by which the actual expense by service in any Rate Year is less than the amount shown on Appendices 6 and 7 for that service for that Rate Year.

### 5. Adjustments for Competitive Services (Electric and Gas)

The Company will continue to reconcile competitive service charges in accordance with current tariff provisions. Competitive service charges consist of the supply-related and credit and collections-related components of the Merchant Function Charge ("MFC"), the credit and collections component of the Purchase of Receivables ("POR") discount rate, and the Billing and Payment Processing Charge.

### 6. Low Income Assistance Program (Electric and Gas)

The Company will reconcile actual payments (monthly bill credits) to low-income customers to the levels provided in electric and gas rate designs, as set forth in Appendices 6 and 7.

### 7. Research and Development Expense (Electric and Gas)

The Company will reconcile its actual Research and Development ("R&D") expenses to the levels provided in electric and gas rates, as set forth in Appendices 6 and 7. The Company

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shall have the flexibility over the term of the Rate Plans to modify the list, priority, nature and scope of the R&D projects to be undertaken.

#### 8. Energy Efficiency Program (Electric and Gas)

The energy efficiency costs are subject to a cumulative, symmetrical reconciliation over the terms of the Rate Plans subject to the cumulative New Efficiency New York ("NENY") cap. The current NENY cap amounts for each electric and gas are set forth in Appendices 6 and 7. If the Commission modifies the Company's NENY budgets during the rate term, such modifications will be reflected at the time of the cumulative reconciliations. The Company will perform separate reconciliations for its electric and gas portfolios.

To allow the Company flexibility in spending, the NENY funds for the period of 2019 through 2025 will be considered fungible as long as the Company does not exceed the cumulative authorized NENY budget through 2025 for each electric and gas.

#### 9. Major Storm Cost Reserve (Electric)

#### a. Major Storm Reserve Funding

The Company's annual electric revenue requirements provide funding for the major storm reserve of \$8.0 million in RY1, \$8.2 million in RY2, and \$8.3 million in RY3, as shown in Appendix 6.<sup>6</sup> Except as provided herein, all incremental major storm costs will be charged to the major storm reserve. To the extent that the Company incurs incremental major storm costs in excess of the annual amounts stated above in a Rate Year, the Company will defer on its books of account expenses in excess of the annual amounts stated above for future recovery from

<sup>&</sup>lt;sup>6</sup> A "major storm" is defined in 16 NYCRR Part 97 as a period of adverse weather during which service interruptions affect at least ten percent of the Company's customers within an operating area and/or results in customers being without electric service for durations of at least 24 hours and exceeds \$200,000 in incremental costs.

customers. To the extent that the Company incurs major storm costs less than the annual amounts stated above, the Company will defer any variation less than those amounts for the benefit of customers. All major storm costs are subject to Staff review.

The Company's annual electric revenue requirements provide for \$14.9 million in each Rate Year, reflecting a 5.4year amortization of previously incurred incremental major storm costs (net of insurance and other recoveries) due to major storms, including Winter Storm Toby and Tropical Storm Isaias, in excess of collections for major storm reserve funding.

#### b. Costs Chargeable to the Major Storm Reserve

The Company will be allowed to charge to the major storm reserve for costs incurred to obtain the assistance of contractors and/or utility companies providing mutual assistance, incremental employee labor, transportation, meals, lodging, and travel time (collectively, "Pre-Staging and Mobilization Costs") it incurs in reasonable anticipation that a storm will affect its electric operations to the degree meeting the criteria of a major storm as defined in 16 NYCRR Part 97, but which ultimately does not do so. Pre-Staging and Mobilization Costs up to \$100,000 per event will not be chargeable to the major storm reserve. The Company will be allowed to charge to the major storm reserve Pre-Staging and Mobilization Costs in excess of \$100,000 per event, up to a total of \$1.75 million. For Pre-Staging and Mobilization Costs to the major storm reserve, and the Company will be allowed to charge 85% of such costs to the major storm reserve, and the Company will expense 15% of such costs in the year incurred. The Company may file a petition to defer the 15% of Pre-Staging and Mobilization Costs in excess of \$1.75 million, per event. Each such petition will be subject to the Commission's three-part test traditionally applied to petitions requesting deferral accounting treatment.

The Company will not charge employee overtime to the major storm reserve for overtime work occurring more than 60 days following the date on which the Company is able to restore service to all customers. In addition, the Company will not charge stores handling, engineering, and other overheads costs to the major storm reserve.

#### c. Revenue Adjustment Mechanism

If the Company's actual major storm costs vary from the rate allowance by more than \$2 million in a rate year, the Company will recover the variance, up to a cap of 2.5% of delivery revenues each year as a component of the Variable ECA.

#### **10.** Asbestos Workers Compensation Reserve (Electric)

The Company's electric revenue requirements do not reflect asbestos claim payments to the Company's former employees. If the Company incurs any such payments during the term of the Electric Rate Plan, the Company will defer these payments on its books of account for future recovery from customers.

#### **11. Tree Trimming (Electric)**

The Company will defer for the benefit of customers any cumulative shortfall over the term of the Electric Rate Plan between actual expenditures for the Company's transmission and distribution ("T&D") tree trimming program, including the danger tree programs and the Three-Phase Clearance Program, and the levels provided in rates, as set forth in Appendix 6. This reconciliation will continue after RY3 on an annual basis or on a pro-rated basis (by month) for any period less than 12 months.

#### **12. REV Demonstration Project Costs (Electric)**

The Company's electric revenue requirements include estimated REV Demonstration project costs, amortized over ten years. The Company will reconcile its actual costs for this item

with the levels provided in rates, as set forth in Appendix 6. The demonstration project budget cap, regardless of cost recovery mechanism, is the revenue requirement associated with \$10 million in capital expenditures, as described in the Track One Order.<sup>7</sup> In the event that demonstration projects would result in the Company exceeding the demonstration project budget cap, the Company may file a petition with the Commission to increase the budget cap.

#### **13.** Pomona NWA (Electric)

The Company's electric revenue requirements reflect Pomona NWA program costs to be incurred during the rate period, amortized over ten years, for an NWA solution in the Pomona substation area. The Company will reconcile its actual costs for this item with the levels provided in rates, as set forth in Appendix 6.

#### **14. Platform Service Revenue (Electric)**

Revenue generated from the sale of products and services on the Company's MY ORU Store online marketplace, as well as advertising and other program income, will be treated as a platform service revenue ("PSR"). Consistent with the REV Track 2 Order, 80 percent of the PSR will be deferred for customer benefit until base rates are reset and 20 percent will be retained by the Company.

#### 15. Late Payment Charges (Electric and Gas)

The Company's electric and gas revenue requirements have been offset by forecasted revenues from late payment charges. The Company will reconcile its actual revenues for this item with the levels provided in rates, as set forth in Appendices 6 & 7, once the variance, in an annual amount, calculated and applied separately for electric and gas, equates to five (5) basis

<sup>&</sup>lt;sup>7</sup> Case 14-M-0101, Order Adopting Policy Framework and Implementation Plan (issued February 26, 2015).

points of return on common equity or more. Recovery from, or refund to, customers of the variance will be via surcharge through the variable ECA and a new component of the MGA.<sup>8</sup> When the surcharge/sur-credit threshold has been met, the Company will notify Staff that it intends to begin collecting/refunding late payment charge variance through the ECA/MGA. Once that notification has been made, the Company will provide Staff reports on any late payment charge variance by April 30 of each year.

#### 16. Covid Uncollectible Expenses (Electric and Gas)

The Company's electric and gas revenue requirements included forecasted uncollectible expenses. The Company will defer the difference between its actual uncollectible expense reserve with the level in rates each year, as set forth in Appendices 6 & 7.<sup>9</sup> The deferral amount will be excluded from rate base and accrue interest at the Other Customer Provided Capital Rate. The deferral amount will be fully reconciled with the cumulative actual write-offs for the period January 1, 2020 through December 31, 2024. Recovery or refund of the variance in write-offs (less savings for employee training and travel) may begin once the variance, in an annual amount, calculated and applied separately for electric and gas, equates to five (5) basis points of return on common equity or more. Recovery from, or refund to, customers of the variance will be via surcharge through new components of the ECA/MGA. When the surcharge/sur-credit threshold has been met, the Company will notify Staff that it intends to begin collecting/refunding uncollectible write-off variance through the ECA/MGA. Once that

<sup>&</sup>lt;sup>8</sup> Actual 2021 late payment fees will be reconciled relative to the level in rates pursuant to the rate plans authorized in Cases 18-E-0067 and 18-G-0068. Recovery from, or refund to, customers of the variance will be via surcharge through the ECA/MGA.

<sup>&</sup>lt;sup>9</sup> The Company is deferring the change in its uncollectible expense reserve pursuant to the rate plans authorized in Cases 18-E-0067 and 18-G-0068. These deferrals will be included in cumulative reconciliation of actual write-offs in this provision.

notification has been made, the Company will provide Staff reports on any uncollectible writeoff variance by April 30 of each year.

Final, full reconciliation on uncollectible write-offs will occur at the end of 2024. At that time, any over-collections will be deferred for future ratepayer benefit and the Company may continue to recover against any under-collections via surcharge.

#### 17.2021 State Tax Law Change (Electric and Gas)

The electric and gas revenue requirements include a 7.25 percent New York State income tax rate. The Company will defer for customer benefit or Company recovery the difference between its actual state incomes taxes with the level in rates in each year, as set forth in Appendices 6 & 7. The deferral will include the Day 1 remeasurement of deferred tax assets and liabilities, the Day 2 impact of the higher NYS state tax rate on current and deferred income taxes and the Day 3 impact of reducing any temporary difference that originated at 7.25 percent, but will reverse after 12/31/2023 when the tax rate returns down to 6.5 percent.

#### **18.** Pipeline Emergency Responders Initiative (Gas)

The Company's gas revenue requirements include estimated Pipeline Emergency Responders Initiative costs. These costs are subject to a cumulative reconciliation over the term of the gas rate plan. The Company will defer for future credit to customers, the amount by which the actual expenses is less than the rate plan amounts shown on Appendix 7.

#### **19. Additional Reconciliation/Deferral Provisions**

In addition to the foregoing reconciliation provisions, along with all other provisions of this Proposal embodying the use of a reconciliation and/or deferral accounting mechanism, all other applicable existing reconciliations and/or deferral accounting mechanisms will continue in effect through the term of these Rate Plans and thereafter until modified or discontinued by the

Commission, except for those expressly identified in this Proposal for termination. Continuing reconciliation and/or deferral accounting mechanisms include, but are not limited to those for, MTA taxes, New York Public Service Law §18-a regulatory assessment, Renewable Portfolio Standard charges, vacation pay accrual pursuant to ASC 980 Regulated Operations, carrying charges for storage gas, the GSC, MGA, MSC, ECA, and System Benefits Charge ("SBC") mechanisms. The Company will defer any differences between the Company's actual revenues and authorized revenues, as determined by the Company's RDMs. In addition, the Company will defer any carrying costs for projects approved or required by the Commission that are incremental to the Company's capital additions, such as participation in regulated backstop solutions or generation as the provider of last resort.

Appendix 3 sets forth the annual amortization of deferred regulatory assets and liabilities included in the annual revenue requirements.

#### **20.** Discontinued Reconciliations

#### a. Credit Card Payment of Utility Bills (Electric and Gas)

Effective December 31, 2021, the Company will terminate its reconciliation for fees associated with customer usage of credit and debit cards for payment of utility bills. As this is now an established program, forecasted costs are included in the revenue requirements.

#### **b.** Tax Cuts and Jobs Act and Bonus Depreciation (Electric and Gas)

Effective December 31, 2021, the Company will terminate its reconciliation for 2017 bonus depreciation under the Tax Cuts and Jobs Act.

#### c. Pipeline Safety Act (Gas)

Effective December 31, 2021, the Company will terminate its reconciliation for costs to comply with new regulations associated with the Pipeline Safety Act of 2011 as no new regulations are expected.

#### d. Advanced Meter Infrastructure

Effective December 31, 2021, the Company will terminate its reconciliation for AMIrelated net plant costs. The Company has fully reconciled all AMI-implementation costs,

#### e. Monsey NWA (Electric)

Effective December 31, 2021, the Company will terminate its reconciliation for the Monsey NWA. A subsequent phase of the Monsey NWA program is being developed and costs will be recovered via surcharge in accordance with Section A.1.c above (Non-Wires Alternatives).

#### f. Carbon Reduction Program (Electric)

Effective December 31, 2021, the Company will terminate its reconciliation for the Carbon Reduction Program.

#### ORANGE AND ROCKLAND UTILITIES, INC.

#### Case 21-G-0073

#### Calculation of Lost and Unaccounted for Gas ("LAUF") and Dead Band Target Based on 5 Year Period: 12 ME Aug 2017 to 12 ME Aug 2021

	Aug-21	Aug-20	Aug-19	Aug-18	Aug-17
Citygate Receipts	07 50 4 000	00 000 004	00 504 055	07 704 000	07 400 440
1 Total Pipeline Receipts	27,534,802	26,308,861	26,534,355	27,721,302	27,120,146
Deliveries to Customers					
2 Retail Sales and Transportation Deliveries	24,593,553	24,516,851	25,648,853	25,755,426	24,153,152
3 Gas Used for Company Purposes (Including Inactive Gas Metered Usage)	46,676	42,826	54,867	39,713	22,585
4 Deliveries to Generation	2,288,544	1,513,414	316,922	1,749,745	2,629,526
5 Total Deliveries (Line 2 - Line 4)	26,928,774	26,073,091	26,020,642	27,544,883	26,805,262
6 Losses (Line 1 - Line 5)	606,028	235,770	513,714	176,419	314,884
	00.005	45.404	0.400	47.407	00.005
7 Contribution to system line loss from Generation at 1.0% (Line 4 * 0.01)	22,885	15,134	3,169	17,497	26,295
8 Adjusted Line Loss (Line 6 - Line 7)	583,143	220,636	510,544	158,921	288,588
9 Citygate Receipts adjusted for Generation (Line 1 - Line 7)	25,223,373	24,780,313	26,214,264	25,954,060	24,464,325
10 Annual Line Loss Factor (Line 8 / Line 9)	2.312%	0.890%	1.948%	0.612%	1.180%
DETERMINE LAUF% TARGET & DEAD BAND					
Basis: Target & Dead Band are calculated from 5 years of historical data	-				
Dead Band is equal to +/- 2 standard deviations					
No Incentive to Be Earned for LAUF % Target < 0					
<b>U</b>					
5-Year Statistics (Aug 17 - Aug 21)					
11 Mean LAUF% (Average of Line 10)	1.388%				
12 Std Deviation (Std Deviation of Line 10)	0.718%				
13 2 Std Deviation (Line 12 * 2)	1.435%				
Target & Dead Band					
14 LAUF% Target	1.388%				
15 Upper Band (Mean + 2 SD)	2.823%				
16 Lower Band (Mean - 2 SD)	0.000%				
	0.000/0				

The Fixed FOA will be reset every November 1 based on the average of the actual FOAs for the previous five twelve-month periods ended August 31.

Appendix 10 Schedule 2

### ORANGE AND ROCKLAND UTILITIES, INC.

#### Case 21-G-0073 GAS LOST AND UNACCOUNTED FOR

### ILLUSTRATIVE CALCULATION OF LINE LOSS INCENTIVE / PENALTY

1	Total Distribution Sendout	25,246,258	Mcf	
2	Customer Metered Volumes		24,663,115	Mcf
3	Actual Line Loss [(Line 1 - Line 2) / Line 1]		2.364%	
4	Actual Factor of Adjustment [1 / (1 - 0.0236)]	1.0242		
5	If Line 4 is $\geq$ Lower Dead band and $\leq$ Upper Dead band, If Line 4 is < Lower Dead band, equal to line 12 If Line 4 is > Upper Dead band, equal to line 11	1.0242		
	Calculation of Benefit / (Shortfall):			
6	Total Cost of Gas 12 months Ended August XX		\$75,000,000	
7	(Line 5 Above)	1.0242	1.000000	
	Actual Factor of Adjustment (Line 4 above)	1.0242	1.000000	
8	Net Adjusted Commodity Cost of Gas (Line 6 x Line 7)		\$75,000,000	
9	Company Benefit / (Penalty) due to Line Losses (Line 8 -	Line 6)	\$0	

	** The Fixed FOA for purposes of calculating 100.0	g incentives / penalties	s based on 1.388% losses equals 100.0	:
10		=	=	1.0141
	(100.0 - 1.388)		98.612	
	** The maximum "FOA Before Adjustment" b	based on 2.823% losse	es equals:	
	100.0		100.0	
11		=	=	1.0291
	(100.0 - 2.823)		97.177	
	** The minimum "FOA Before Adjustment" b	based on 0.000% losse	equals:	
	100.0		100.0	
12		=	=	1.0000
	(100.0 - 0.000)		100	

Note: The Fixed FOA will be reset every November 1 based on the average of the actual FOAs for the previous five twelve-month periods ended August 31.

#### ORANGE AND ROCKLAND UTILITIES, INC.

#### Case 21-G-0073 GAS LOST AND UNACCOUNTED FOR

#### ILLUSTRATIVE CALCULATION OF SYSTEM PERFORMANCE ADJUSTMENT ("SPA") MECHANISM

1	Total Distribution Sendout	25,246,258	Mcf		
2	Customer Metered Volumes		24,663,115	Mcf	
3	Actual Line Loss [(Line 1 - Line 2) / Line 1]		2.364%		
4	Actual Factor of Adjustment [1 / (1 - 0.0236)]		1.0242		
5	<ul> <li>If Line 4 is ≥ Lower Dead band and ≤ Upper Dead band, equal to line 4</li> <li>If Line 4 is &lt; Lower Dead band, equal to line 14</li> <li>If Line 4 is &gt; Upper Dead band, equal to line 13</li> </ul>				
	Calculation of Benefit / (Shortfall):				
6	Total Cost of Gas 12 months Ended August XX		\$75,000,000		
7	(Line 5 above)	1.0242	1.009960		
	Fixed Factor of Adjustment (Line 13 Below)	1.0141	1.009300		
8	Net Adjusted Commodity Cost of Gas (Line 6 x Line 7)		\$75,747,000		
9	SPA Dollars to (Credit) / Charge Customers through MGA (Line 8	\$747,000			
10	Forecasted Firm Sales (SC Nos. 1, 2, and 6) (Ccf) for 12 ME Dec	20XX	196,770,000	Ccf	
11	SPA Mechanism Rate (\$/Ccf) in Monthly Gas Adjustment		\$0.00380		

	** The Fixed FOA for purposes of calculating incentives / penalt 100.0	ies based on 1.388% losses equals 100.0	
12	=	=	1.0141
	(100.0 - 1.388)	98.612	
	** The maximum "FOA Before Adjustment" based on 2.823% lo	sses equals:	
	100.0	100.0	
13	=	=	1.0291
	(100.0 - 2.823)	97.177	
	** The minimum "FOA Before Adjustment" based on 0.000% los	sses equals:	
	100.0	100.0	
14	=	=	1.0000
	(100.0 - 0.000)	100	

Note: The Fixed FOA will be reset every November 1 based on the average of the actual FOAs for the previous five twelve-month periods ended August 31.

#### ORANGE AND ROCKLAND UTILITIES, INC.

#### Case 21-G-0073

#### Examples of Incentives/Penalties and SPA Mechanism At Various Actual Factor of Adjustments

	Actual FOA Below Dead band	Actual FOA Between Minimum FOA and Fixed FOA	Actual FOA Between Fixed FOA and Maximum FOA	Actual FOA Above Dead band
1 Actual Line Loss Factor	0.762%	1.414%	2.027%	2.560%
2 Actual Factor of Adjustment	1.0077	1.0143	1.0207	1.0263
3 Lower Dead Band	1.0000	1.0000	1.0000	1.0000
4 Upper Dead Band	1.0291	1.0291	1.0291	1.0291
5 Adjustment to Cost of Gas Formula for Line Loss Incentive Penalty Applied to GSC	= 1.0098 / 1.0077	= 1.0151 / 1.0151	= 1.0207 / 1.0207	= 1.0247 / 1.0263
6 Adjustment to Cost of Gas for Line Loss Incentive Penalty Applied to GSC	0.992359	1.000000	1.000000	1.002728
7 Actual Cost of Gas	\$75,000,000	\$75,000,000	\$75,000,000	\$75,000,000
8 Cost of Gas Adjustment Factor for Line Loss Incentive / Penalty Applied to GSC	0.99236	1.00000	1.00000	1.00273
9 Net Adjusted Cost of Gas for Line Loss Incentive / Penalty Applied to GSC	\$74,426,925	\$75,000,000	\$75,000,000	\$75,204,600
10 Company Benefit / (Penalty) Due to Line Losses Applied to GSC	(\$573,075)	\$0	\$0	\$204,600
11 Adjustment to Cost of Gas Formula for Line Loss Incentive Penalty Applied to MGA	= 1.0098 / 1.0172	= 1.0151 / 1.0172	= 1.0207 / 1.0172	= 1.0247 / 1.0172
12 Adjustment to Cost of Gas for Line Loss Incentive Penalty Applied to MGA	0.983091	0.997149	1.003441	1.011699
13 Net Adjusted Cost of Gas for Line Loss Incentive / Penalty Applied to MGA	\$73,731,825	\$74,786,175	\$75,258,075	\$75,877,425
14 SPA Dollars to (Credit) / Charge Customers through MGA	(\$1,268,175)	(\$213,825)	\$258,075	\$877,425

Note: The Fixed FOA will be reset every November 1 based on the average of the actual FOAs for the previous five twelve-month periods ended August 31.

#### Appendix 11 Page 1 of 5

#### ORANGE & ROCKLAND UTILITIES AVERAGE SERVICE LIVES, NET SALVAGE <u>ANNUAL DEPRECIATION RATES AND LIFE TABLES</u> (ELECTRIC AND COMMON EFFECTIVE 1/1/2022, GAS EFFECTIVE 1/1/2024)

PSC ACCT	``	LIFE	AVERAGE SERVICE LIFE	NET SALVAGE	ANNUAL	
NUMBER	ACCOUNT DESCRIPTION	TABLE	(Years)	%	RATE %	
ELECTRIC PLANT						
INTANGIBLE PLANT						
303100	WMS SOFTWARE	SQ	5	-	20.00	(A)
303110		SQ	5	-	20.00	(A)
303120 303130	DISTRIBUTION ENGINEERING SYSTEM (DEW) STRAY VOLTAGE SYSTEM	SQ SQ	5 5	-	20.00 20.00	(A) (A)
303140	OUTAGE MANAGEMENT SYSTEM (OMS)	SQ	5	-	20.00	(A)
303150	WEB WMS PHASE 1	SQ	5	-	20.00	(A)
303170	2009 ELECTRIC SOFTWARE ADDITIONS	SQ	5	-	20.00	(A)
303190	2011 ELECTRIC SOFTWARE	SQ	5	-	20.00	(A)
303830	MUNICIPAL ST. LT	SQ	5	-	20.00	(A)
303840	OUTAGE MGMT PH II	SQ	5	-	20.00	(A)
303850	OMS 2014 UPGRADE	SQ	5	-	20.00	(A)
303870	EIMS 2014	SQ	5	-	20.00	(A)
303880 303890	ECC/ACC 2014 NUCON DG	SQ SQ	5 5	-	20.00 20.00	(B) (A)
303900	ARCOS CREW MANAG	SQ	5	-	20.00	(A) (A)
303920	STORM OUTAGE DASHBOARD	SQ	5	-	20.00	(A)
303940	SOFTWARE 5 YEARS	SQ	5	-	20.00	(B)
303945	SOFTWARE 5 YEARS CLOUD	SQ	5	-	20.00	(B)
TRANSMISSION PLANT						
350000	LAND-EASEMENTS	R3	70	-	1.43	
350100	LAND AND LAND RIGHTS	-	-	-	-	
351000	ENERGY STORAGE EQUIPMENT TRANS	S2.5	15	-	6.67	
352000	STRUCTURES AND IMPROVEMENTS	R1.5	65	(15)	1.77	
353000	STATION EQUIPMENT	R1	45	(20)	2.67	
354000	TOWERS AND FIXTURES	R4	70	(30)	1.86	
355000 355100	POLES AND FIXTURES-WOOD POLES AND FIXTURES-STEEL	R3 R3	60 60	(40) (40)	2.33 2.33	
356000	OVERHEAD CONDUCTORS & DEVICES	R1.5	65	(40)	1.85	
356100	OVERHEAD COND & DEVICES-CLEARING	R1.5	65	0	1.54	
357000	UNDERGROUND CONDUIT	R3	45	-	2.22	
358000	UNDERGROUND COND AND DEVICES	S3	35	(5)	3.00	
359000	ROADS AND TRAILS	R4	70	-	1.43	
DISTRIBUTION PLANT						
360000	LAND-EASEMENTS	S3	70	-	1.43	
360100	LAND AND LAND RIGHTS-FEE	-	-	-	-	
361000 362000	STRUCTURES AND IMPROVEMENTS STATION EQUIPMENT	R3 S0	55 50	(15) (15)	2.09 2.30	
363000	ENERGY STORAGE EQUIPMENT DIST	S2.5	15	-	6.67	
364000	POLES, TOWERS, AND FIXTURES	R0.5	60	(100)	3.33	
365000	OVERHEAD CONDUCTOR AND DEVICES	R1.0	70	(95)	2.79	
365100	O/H COND AND DEVICES-CAPACITORS	R1.5	30	(35)	4.50	
366000	UNDERGROUND CONDUIT	R3	75	(40)	1.87	
367000	UNDERGROUND CONDUCTOR & DEVICES	R4	60	(40)	2.33	
367100	U.G. COND. & DEVICES - CABLE CURE	(A)	-	-	-	
368100	LINE TRANSFORMERS-OVERHEAD	R0.5	50	(20)	2.40	
368200 368300	LINE TRANSFORMERS-O/H INSTALLS LINE TRANSFORMERS-UNDERGROUND	R0.5 R0.5	50 50	(20) (20)	2.40 2.40	
368400	LINE TRANSFORMERS-U/G INSTALLS	R0.5	50	(20)	2.40	
369100	SERVICES-OVERHEAD	R3	65	(105)	3.15	
369200	SERVICES-UNDERGROUND	R3	65	(105)	3.15	
370100	METERS - ELECTRO-MECHANICAL	LO	25	-	4.00	
370110	METERS - SOLID-STATE	S2.5	20	-	5.00	
370120	METERS - AMI METERS	S2	20	-	5.00	
370150	METERS - UNRECOVERED EM PURCHASES	(D)				
370160	METERS - UNRECOVERED SS PURCHASES	(D)	e-			
370200	METER INSTALLATIONS - ELECTRO-MECHANICAL	L0	25	-	4.00	
370210	METER INSTALLATIONS - SOLID-STATE	S2.5	20	-	5.00	
370220 370250	METER INSTALLATIONS - AMI METERS - UNRECOVERED EM INSTALL	S2 (D)	20	-	5.00	
370250	METERS - UNRECOVERED EM INSTALL METERS - UNRECOVERED SS INSTALL	(D) (D)				
371000	INSTALLATION ON CUSTOMER PREMISES	R0.5	45	-	2.22	
371100	PALISADES MALL METERING	(A)	-	-	-	
373100	STREET LIGHTS-OVERHEAD	R0.5	45	(50)	3.33	
373200	STREET LIGHTS-UNDERGROUND	R0.5	45	(50)	3.33	

# ORANGE & ROCKLAND UTILITIES AVERAGE SERVICE LIVES, NET SALVAGE ANNUAL DEPRECIATION RATES AND LIFE TABLES

			AVERAGE SERVICE	NET		
PSC ACCT		LIFE	LIFE	SALVAGE	ANNUAL	
NUMBER	ACCOUNT DESCRIPTION	TABLE	(Years)	%	RATE %	
ELECTRIC PLANT						
GENERAL PLANT						
389100	LAND AND RIGHTS - FEE	-	-	-	-	
390000	STRUCTURES AND IMPROVEMENTS	S0	45	(30)	2.89	
391100	OFFICE FURN/EQUIP-FURNITURE	SQ	20	-	5.00	(B)
391200	OFFICE FURN/EQUIP-OFFICE MACHINES	SQ	15	-	6.67	(B)
391700	OFFICE FURN/EQUIP-P/C EQUIPMENT	SQ	8	-	12.50	(B)
391800	OFFICE FURN/EQUIP-E.C.C.	SQ	13	-	7.69	(B)
392100	TRANSP EQUIP-PASSENGER CARS	S2.5	12	10	7.50	
392200	TRANSP EQUIP-LIGHT TRUCKS	S1	10	10	9.00	
392300	TRANSP EQUIP-HEAVY TRUCKS	L3	14	5	6.79	
392400	TRANSP EQUIP-TRAILERS/TRAILER MTD EQ.	L3	14	5	6.79	
393000	STORES EQUIPMENT	SQ	20	-	5.00	(B)
394000	TOOLS, SHOP AND WORK EQUIPMENT	SQ	20	-	5.00	(B)
395000	LABORATORY EQUIPMENT	SQ	20	-	5.00	(B)
396000	POWER OPERATED EQUIPMENT	R3	18	15	4.72	
396100	POWER OPERATED EQ - NON FLEET	R3	18	15	4.72	
397000	COMMUNICATION EQUIPMENT	SQ	15	-	6.67	(B)
397100	COMMUNICATION EQUIPT-TELE SYSTEM COMPUTER	SQ	15	-	6.67	(B)
398000	MISCELLANEOUS EQUIPMENT	SQ	20	-	5.00	(B)
PLANT HELD FOR FUTURE U	JSE - TRANSMISSION					
350009	LAND AND LAND RIGHTS-EASEMENTS		0	-	-	
PLANT HELD FOR FUTURE U	JSE - DISTRIBUTION					
360009	LAND AND LAND RIGHTS-EASEMENTS		0	-	-	
360109	LAND AND LAND RIGHTS-EASEMENTS	-	-	-	-	

# ORANGE & ROCKLAND UTILITIES AVERAGE SERVICE LIVES, NET SALVAGE ANNUAL DEPRECIATION RATES AND LIFE TABLES

PSC ACCT		LIFE	AVERAGE SERVICE LIFE	NET SALVAGE	ANNUAL	
NUMBER	ACCOUNT DESCRIPTION	TABLE	(Years)	%	RATE %	
COMMON PLANT						
INTANGIBLE PLANT						
301000	ORGANIZING	-	-	-	-	
303180	2011 COMMON SOFTWARE ADDITION	SQ	5	-	20.00	(A)
303200	MAPPING SOFTWARE	SQ	5	-	20.00	(A)
303310	EZ VMS SYSTEM	SQ	5	-	20.00	(A)
303320	PEOPLESOFT HR/PR SYSTEM	SQ	15	-	6.67	(B)
303330	PROJECT ONE- GL	SQ	15	-	6.67	(B)
303400	CIMS SYSTEM SOFTWARE	SQ	15	-	6.67	(A)
303401	CIMS SYSTEM SOFTWARE UPGRADE CUSTOMER BILLING SYSTEM	SQ SQ	5	-	20.00	(A)
303410 303450	ORACLE STRATEGIC AGREEMENT	SQ	15 15	-	6.67 6.67	(A) (B)
303500	PLUS SYSTEM SOFTWARE	SQ	5	-	20.00	(A)
303510	POWERPLAN SOFTWARE	SQ	15	-	6.67	(B)
303600	WALKER SYSTEM SOFTWARE	SQ	5	-	20.00	(A)
303700	BUDGET SYSTEM SOFTWARE	SQ	5	-	20.00	(A)
303800	RETAIL ACCESS SOFTWARE	SQ	5	-	20.00	(A)
303810	RETAIL ACCESS SOFTWARE PHASE 4	SQ	5	-	20.00	(A)
303840	FIELD ORDER ROUTE DESIGN SYSTEM	SQ	5	-	20.00	(A)
303870	DATAPIPE SOFTWARE	SQ	5	-	20.00	(A)
303900		SQ	5	-	20.00	(A)
303910 303911	NEW CONSTRUCTION SERVICES (NUCON) NUCON ENHANCEMENT	SQ SQ	5 5	-	20.00 20.00	(A) (A)
303920	ROPES	SQ	5	-	20.00	(A) (A)
303930	STORM COMMUNICATION	SQ	5	-	20.00	(A)
303940	COMMON SOFTWARE 5 YEARS	SQ	5	-	20.00	(B)
303945	COMMON SOFTWARE 5 YEARS CLOUD	SQ	5	-	20.00	(B)
303941	COMMON SOFTWARE 15 YEARS	SQ	15		6.67	(B)
303950	PHONE APP	SQ	5	-	20.00	(B)
303960	RETAIL ACCESS 2015	SQ	5	-	20.00	(A)
303970	ROUTE SMART	SQ	5	-	20.00	(A)
303980	EPMS	SQ	5	-	20.00	(A)
303990 303991	WEDSITE REDESIGN AMI SOFTWARE	SQ SQ	5 20	-	20.00 5.00	(B) (B)
303998	AMI SOFTWARE AMI SOFTWARE CLOUD	SQ	20	-	5.00	(B)
303992	CUSTOMER OUTAGE COMMUNICATION	SQ	5	-	20.00	(B)
303993	FLEET MANAGEMENT	SQ	5	-	20.00	(B)
303994	PI 360	SQ	5	-	20.00	(B)
303995	PRIMATE SITUATIONAL AWARENESS	SQ	5	-	20.00	(A)
GENERAL PLANT EQUIPME	<u>NT</u>					
389000	LAND-EASEMENTS	R3	50	-	2.00	
389100	LAND AND LAND RIGHTS -FEES	-	-	-	-	
390000	STRUCTURES AND IMPROVEMENTS	SO	45	(30)	2.89	
390100	LEASEHOLD IMPROVEMENTS-BLUE HILL		-	-	-	(C)
391100	OFFICE FURN/EQUIP-FURNITURE	SQ	20	-	5.00	(B)
391200	OFFICE FURN/EQUIP-OFFICE MACHINES	SQ	15	-	6.67	(B)
391300 391700	OFFICE FURN/EQUIP-CASH EQUIPMENT OFFICE FURN/EQUIP-P/C EQUIPMENT	SQ SQ	8 8	-	12.50 12.50	(B)
391710	OFFICE FURN/EQUIP-NON P/C EQUIPMENT	SQ	8	-	12.50	(B) (B)
392100	TRANSP EQUIP-PASSENGER CARS	S2.5	12	10	7.50	(D)
392200	TRANSP EQUIP-LIGHT TRUCKS	S1	10	10	9.00	
392300	TRANSP EQUIP-HEAVY TRUCKS	L3	14	5	6.79	
392400	TRANSP EQUIP-TRAILERS/TRAILER MTD EQ.	L3	14	5	6.79	
393000	STORES EQUIPMENT	SQ	20	-	5.00	(B)
394000	TOOLS, SHOP AND WORK EQUIPMENT	SQ	20	-	5.00	(B)
394200	GARAGE EQUIPMENT	SQ	20	-	5.00	(B)
395000		SQ	20	-	5.00	(B)
396000		R3	18	15	4.72	
396100 397000	POWER OPERATED EQ NON FLEET COMMUNICATION EQUIPMENT	R3 SQ	18 15	15	4.72 6.67	(₽)
397000	COMMUNICATION EQUIPMENT COMMUNICATION EQTELE SYS COMPUTER	SQ	15	-	6.67	(B) (B)
397200	COMMUNICATION EQ. TELE SYS EQPT	SQ	15	-	6.67	(B)
398000	MISCELLANEOUS EQUIPMENT	SQ	20	-	5.00	(B)
						. ,

# ORANGE & ROCKLAND UTILITIES AVERAGE SERVICE LIVES, NET SALVAGE ANNUAL DEPRECIATION RATES AND LIFE TABLES

PSC ACCT NUMBER	ACCOUNT DESCRIPTION	LIFE TABLE	AVERAGE SERVICE LIFE (Years)	NET SALVAGE %	ANNUAL RATE %	
GAS PLANT						
TRANSMISSION PLANT						
367002	GAS MAINS STEEL	R3	70	(35)	1.93	
367003	GAS MAINS PLASTIC	R3	70	(35)	1.93	
367005	LPP MAINS	R3		(35)	4.97	(E)
367322	MAINS - STEEL - STONY POINT		-	-	-	
367502	MAINS - LEDERLE		-	-	-	(A)
DISTRIBUTION PLANT						
374000	LAND & LAND RIGHTS - EASEMENTS	R4	75	-	1.33	
374100	LAND & LAND RIGHTS - FEE	-	-	-	-	
374200		Do c	-	-	-	(A)
375000 375100	STRUCTURES & IMPROVEMENTS ST. & IMPROV STONY POINT MAIN	R2.5	65	(30)	2.00	(4)
376000	GAS MAINS PLASTIC	R3	- 70	- (35)	- 1.93	(A)
376005	LPP MAINS PLASTIC	R3	70	(35)	6.90	(E)
376100	LPP GAS MAINS CAST IRON	R3		(35)	4.21	(E)
376200	MAINS - CLEVEPAK		-	-	-	(A)
376300	GAS MAINS STEEL	R3	70	(35)	1.93	( )
376305	LPP MAINS-STEEL	R3		(35)	4.84	(E)
376330	MAINS - TRANSCO		-	-	-	(A)
377000	COMPRESS STATION EQ	S0	35	(20)	3.43	
378000	MEASURING AND REGULATING EQ.	SO	35	(20)	3.43	
378100	MEAS. & REG. EQ STONY POINT		-	-	-	(A)
378330	MEAS. & REG. EQ TRANSCO		-	-	-	(A)
378340	MEAS. & REG. EQ TRANSCO ORDER 63		-	-	-	(A)
380000	SERVICES	R3	65	(90)	2.92	
380005	LPP SERVICES PLASTIC	R3		(90)	8.04	(E)
380006		R3	65	(90)	2.92	
380007 381000	LPP SERVICES STEEL METERS	R3 R2	40	(90)	5.21	(E)
381200	METERS METERS - AMI PURCHASE	R2 S2	40 20	-	2.50 5.00	
382000	METER INSTALLATIONS	R3	55	(15)	2.09	
382200	METER INST AMI	S2	20	(15)	5.75	
382400	METER BAR INSTALLATIONS	R3	55	(15)	2.09	
383000	HOUSE REGULATORS	R2	40	-	2.50	
384000	HOUSE REGULATOR INSTALLATIONS	R3	55	(15)	2.09	
385000	INDUSTRIAL MEAS. & REG. EQ.	R4	35	(5)	3.00	
385500	IND. MEAS. & REG. EQ LEDERLE		-	-	-	(A)
386300	OTHER PROP. ON CUSTS.' PREM.	S3	20	-	5.00	
GENERAL PLANT EQUIPMEN	I					
389100	LAND - FEE	-	-	-	-	
390000	STRUCTURES AND IMPROVEMENTS	SO	45	(30)	2.89	
391100	OFFICE FURNITURE & EQ FURNITURE	SQ	20	-	5.00	(B)
391200 391700	OFFICE FURNITURE & EQ MACHINES OFFICE FURNITURE & EQ EDP EQ.	SQ SQ	15	-	6.67	(B)
392100	TRANSPORTATION EQ PASS. CARS	SQ S2.5	8 12	- 10	12.50 7.50	(B)
392200	TRANS. EQ LIGHT TRUCKS	S1	10	10	9.00	
392300	TRANS. EQ HEAVY TRUCKS	L3	14	5	6.79	
392400	TRANS TRAILERS	L3	14	5	6.79	
393000	STORES EQUIPMENT	SQ	20	-	5.00	(B)
394000	TOOLS & WORK EQUIPMENT	SQ	20	-	5.00	(B)
395000	LABORATORY EQUIPMENT	SQ	20	-	5.00	(B)
396000	POWER OPERATED EQUIPMENT	R3	18	15	4.72	
396100	POWER OPERATED EQUIPMENT - NON FLEET	R3	18	15	4.72	
397000	COMMUNICATION EQUIPMENT	SQ	15	-	6.67	(B)
397500	COMM EQ NG DETECTOR	SQ	5	-	20.00	
398000	MISCELLANEOUS EQUIPMENT	SQ	20	-	5.00	(B)

ORANGE & ROCKLAND UTILITIES AVERAGE SERVICE LIVES, NET SALVAGE <u>ANNUAL DEPRECIATION RATES AND LIFE TABLES</u> (ELECTRIC AND COMMON EFFECTIVE 1/1/2022, GAS EFFECTIVE 1/1/2024) AVERAGE

PSC ACCT		LIFE	AVERAGE SERVICE LIFE	NET SALVAGE	ANNUAL	
NUMBER	ACCOUNT DESCRIPTION	TABLE	(Years)	%	RATE %	
INTANGIBLE PLANT						
302100	FRANCHISES AND CONSENTS					
302200	FRANCHISES & CONSENTS - AMORT.	SQ	5	-	20.00	(A)
303210	SOFTWARE - ADVANTICA GAS	SQ	5	-	20.00	(A)
303220	GMD AND GIMS 2011	SQ	5	-	20.00	(A)
303830	GAS INSPECTION MGT. SYSTEM	SQ	5	-	20.00	(A)
303850	GAS MOBILE DISPATCH SYSTEM	SQ	5	-	20.00	(A)
303880	GIMS - PHASE 2	SQ	5	-	20.00	(A)
303890	GMD - PH2 GIMS-PH3	SQ	5	-	20.00	(A)
303900	GMD METER ORDERS	SQ	5	-	20.00	(A)
303940	GAS SOFTWARE 5 YEARS	SQ	5	-	20.00	(B)
303945	GAS SW CLOUD	SQ	5	-	20.00	(B)
NONUTILITY PROPERTY						
304100	LAND & LAND RIGHTS - FEE					
304200	LAND & LAND RIGHTS - EASEMENTSTRUCTURES AND					(A)
304300	STRUCTURES AND IMPROVEMENTS					(A)

unt is fully recovered	
tizable Accounts	
unt is amortizable over the remaining life of the asse	ts.
ional accounts are opened to record unrecovered me	eters. The annual amortization expenses are:
- 370150 - UNRECOVERED EM PURCHASE	\$437,667
E- 370160 - UNRECOVERED SS PURCHASE	\$447,133
E- 370250 - UNRECOVERED EM INSTALL	\$166,133
E- 370260 - UNRECOVERED SS INSTALL	\$519,533
	\$1,570,466
amortization starting at January 1, 2024 for 10 years	. The annual amortization expenses are:
6- 367005 - MAINS LPP	\$29,748
- 376005 - MAINS PLASTIC LPP	\$318,811
- 376100 - GAS MAINS CAST IRON	\$6,921
- 376305 - MAINS STEEL LPP	\$86,947
-380005 - SERVICES PLASTIC LPP	\$288,796
-380007 - SERVICES STEEL LPP	\$20,487
	\$751,710
	tizable Accounts int is amortizable over the remaining life of the asser- ional accounts are opened to record unrecovered me = 370150 - UNRECOVERED EM PURCHASE = 370250 - UNRECOVERED SS PURCHASE = 370250 - UNRECOVERED EM INSTALL = 370260 - UNRECOVERED SS INSTALL amortization starting at January 1, 2024 for 10 years = 367005 - MAINS LPP = 376100 - GAS MAINS CAST IRON = 376305 - MAINS STEEL LPP = 380005 - SERVICES PLASTIC LPP = 380007 - SERVICES STEEL LPP

Appendix 12 Page 1 of 2

#### Orange and Rockland Cases 21-E-0074 and 21-G-0073 Earnings Sharing Partial Year Stub Period Starting January 1, 2025 (000's)

#### Assumption: O&R Files for New Gas Rates Effective January 2025, but Delays Filing for New Electric Rates for Six Months

Month / Year	Electric Opera	ating Income (1)
January-25	\$ 2,400	
February-25	1,500	
March-25	300	
April-25	1,800	
May-25	2,800	
June-25	10,500	_
Total		\$ 19,300

		Electric Ra	ite Base	: (1)
Projected Rate Base at December 31, 2024	\$	1,000,000		
Projected Rate Base at June 30, 2025		1,020,000		
Total		2,020,000		
Divided by Two		2		
Average Rate Base During Stub Period	\$	1,010,000		
x Ratio of operating income for the six months ended June 2021 to operating income for the 12 months ended				
December 2021		25.3%		
Rate Base Subject to Earnings Test			\$	255,000
Overall Rate of Return				
(\$ 19,300 / \$ 255,000 )				7.57%
Return on Equity (Page 2)		10.96%		
Earnings Sharing Threshold		9.70%		
Earnings Above / (Under) Threshold		1.26%		
Equity Earnings Base				
(\$ 255,000 x 48.00%)	\$	122,400	-	
Equity Earnings Above / (Under) Threshold Subject to Shar	ing			
(\$ 122,400 x 1.26%)	\$	1,540		

Note: the approach illustrated above would also apply to a delay in filing a gas case.

## Appendix 12 Page 2 of 2

## Orange and Rockland Cases 21-E-0074 and 21-G-0073 Capital Structure & Cost of Money Stub Period Starting January 1, 2025

	Capital Structure %	Cost Rate %	Cost of Capital %
Long Term Debt	51.42%	4.49%	2.31%
Customer Deposits	0.58%	0.05%	0.00%
Total Debt	52.00%		2.31%
Common Equity	48.00%	10.96%	5.26%
Total	100.00%		7.57%

#### Orange and Rockland Utilities, Inc. Cases 21-G-0073 and 21-E-0074

### **Electric Reliability Performance Mechanism**

#### **Operation of Mechanism:**

The Reliability Performance Mechanism ("RPM") includes targets for the frequency and duration of electric service interruption, defined as:

- Customer Average Interruption Duration Index ("CAIDI") the average interruption duration time (hours) for those customers that experience an interruption during the year.
- System Average Interruption Frequency Index ("SAIFI") the average number of times that a customer is interrupted during a year.

The SAIFI and CAIDI performance targets for Orange and Rockland are 1.20 and 1.85, respectively, with negative revenue adjustments of 20 basis points for failure to meet each target on a calendar year basis. These targets are currently in effect and will continue until reset by the Commission.

#### Exclusions:

The following exclusions are applicable to operating performance under this reliability mechanism.

- 1. Any outages resulting from a major storm, as defined in 16 NYCRR Part 97.
- 2. Any incident resulting from a strike or a catastrophic event beyond the control of the Company, including but not limited to a plane crash, water main break, or natural disasters (*e.g.*, hurricanes, floods, earthquakes).
- 3. Any incident where problems beyond the Company's control involving generation or the

bulk transmission system is the key factor in the outage, including, but not limited to, NYISO mandated load shedding. This criterion is not intended to exclude incidents that occur as a result of unsatisfactory performance by the Company.

#### Reporting:

The RPM will be measured on a calendar year basis. Accordingly, the results of the performance measurements, as measured during the calendar year 2022, 2023, and 2024, respectively, will be applied to Rate Years 1, 2, and 3, respectively.

The Company will prepare an annual report(s) on its performance under this reliability mechanism. The annual report(s) will be filed by March 31st of each year with the Secretary to the Commission (*e.g.*, the annual report for 2022 shall be due by March 31, 2023). The report(s) will state the following:

- Company's annual system-wide performance under the RPM and identify whether a revenue adjustment is applicable and, if so, the amount of the revenue adjustment; and
- 2. Whether any exclusions should apply, the basis for requesting each exclusion, and adequate support for all requested exclusions.

#### Orange and Rockland Utilities, Inc. Cases 21-G-0073

#### **Gas Safety Performance Metrics**

The gas safety performance measures described herein will be in effect for the term of the Gas Rate Plan. All gas safety measures and targets (and associated revenue adjustments)<sup>1</sup> for calendar year 2024 remain in effect thereafter unless and until changed by the Commission.<sup>2</sup>

#### **Negative Revenue Adjustments**

#### 1. Leak Management/Emergency Response/Damages

#### a. Leak Management – Repairable Leaks

If the repairable leak backlog (types 1, 2 and 2A) exceeds the targets set forth below in calendar year 2022, 2023 and 2024, the following negative rate adjustment will apply for each calendar year that the performance measures noted below are not attained.<sup>3</sup>

<u>2022</u>

Less than or equal to 20 Greater than 20

No adjustment 10 basis points<sup>4</sup>

2023

Less than or equal to 20 Greater than 20

No adjustment 10 basis points

<sup>&</sup>lt;sup>1</sup> Negative revenue adjustments relating to the Gas Safety Performance metrics in this section shall not exceed 150 basis points in RY1, RY2 or RY3.

 $<sup>^{2}</sup>$  The 66 mile replacement target established below, for the three-year period 2022 to 2024, does not remain in effect beyond 2024. However, the 20 miles of main removal per year will remain in effect beyond 2024, unless and until changed by the Commission.

<sup>&</sup>lt;sup>3</sup> Only "successful elimination" of a leak will be considered a valid leak repair.

<sup>&</sup>lt;sup>4</sup> The basis point negative rate adjustment associated with each measure is stated on a pre-tax basis. The revenue requirement equivalents of a ten basis point on common equity capital per the gas revenue requirements under this Proposal are estimated to be approximately \$0.377 million in RY1, \$0.405 million in RY2 and \$0.433 million in RY3.

2024 Less than or equal to 20 Greater than 20

No adjustment 10 basis points

Orange and Rockland will be recognized as having met the leak backlog targets if they are achieved between December 21, and December 31 in RY1, RY2 and RY3.

#### b. Leak Management - Year-End Total Backlog

If the year-end total leak backlog (types 1, 2, 2A and 3) exceeds the targets set forth below in calendar year 2022, 2023 and 2024, the following negative rate adjustment will apply for each calendar year that the performance measures noted below are not attained.<sup>5</sup>

<u>2022</u>	
Less than or equal to 50	No adjustment
Greater than 50	5 basis points
<u>2023</u>	
Less than or equal to 50	No adjustment
Greater than 50	5 basis points
<u>2024</u>	
Less than or equal to 50	No adjustment
Greater than 50	5 basis points

Orange and Rockland will be recognized as having met the leak backlog targets if they are achieved between December 21, and December 31 in RY1, RY2 and RY3.

<sup>&</sup>lt;sup>5</sup> Only "successful elimination" of a leak will be considered a valid leak repair. In addition, the Company will recheck Type 3 leaks.

#### c. Emergency Response - 30 Minute Response Time

If Orange and Rockland does not respond to gas leak or odor calls within 30 minutes for at least 75 percent of the calls for calendar years 2022, 2023 and 2024, a negative rate adjustment of twelve basis points will apply for each calendar year that the performance measures are not attained.

The Company may seek the following exclusion to operating performance under this measure:

Gas leak and odor calls resulting from such events as mass area odor complaints, major weather-related occurrences, or major equipment failure.

Orange and Rockland shall provide notification to safety@dps.ny.gov within seven days of such event that the Company is seeking Staff's consent to the exclusion. Staff will respond whether it consents or does not consent to the requested exclusion.<sup>6</sup> The Company may proceed with filing its request for an exclusion if it has not received a response from Staff within 90 days.

#### d. Emergency Response - 45 Minute Response Time

If Orange and Rockland does not respond to gas leak or odor calls within 45 minutes for at least 90 percent of the calls for calendar years 2022, 2023 and 2024, a negative rate adjustment of eight basis points will apply for each calendar year that the performance measures are not attained.

#### e. Emergency Response - 60 Minute Response Time

If Orange and Rockland does not respond to gas leak or odor calls within 60 minutes for at least 95 percent of the calls for calendar years 2022, 2023 and 2024, a negative rate adjustment of five basis points will apply for each calendar year that the performance measures are not attained.

<sup>&</sup>lt;sup>6</sup> This exclusion, as well as the right to petition the Commission pursuant to the General Provisions section below, also applies to the 45-Minute Response Time and 60-Minute Response Time measures.

#### f. Damage Prevention

All damages will be tracked, measured and counted following the guidelines for the data reported for the Annual Gas Safety Performance Measures report. Hand damages where notification has been provided will be included in this measure.

If the number of total damages to Company gas facilities made by any party exceeds the targets set forth below per 1,000 one-call tickets in calendar year 2022, 2023 and 2024, the negative rate adjustment associated with such target will apply for each calendar year that the performance measure noted below is not attained.<sup>7</sup>

#### <u>2022</u>

Greater than 1.50 but less than or equal to 2.00 greater than 2.00 but less than or equal to 2.25 greater than 2.25 but less than or equal to 2.50 greater than 2.50

#### 2023

Greater than 1.50 but less than or equal to 2.00 greater than 2.00 but less than or equal to 2.25 greater than 2.25 but less than or equal to 2.50 greater than 2.50

#### <u>2024</u>

Greater than 1.50 but less than or equal to 2.00 greater than 2.00 but less than or equal to 2.25 greater than 2.25 but less than or equal to 2.50 greater than 2.50

## No adjustment 5 basis points 10 basis points 20 basis points

No adjustment

5 basis points

10 basis points 20 basis points

No adjustment

5 basis points

10 basis points

20 basis points

#### 2. Gas Main Replacement

<sup>&</sup>lt;sup>7</sup> Orange and Rockland will have the option to average the current year and prior year total damage number to calculate the total damages number used to establish the Company's performance for 2022, 2023 and 2024. (*e.g.*, if this option is exercised, the total damage performance for Orange and Rockland in 2022 would be the average of the Company's total damage performance for 2021 and 2022).

The Company will remove from service a minimum of 66 miles of leak-prone gas main<sup>8</sup> during the three calendar year period 2022 to 2024. The Gas Rate Plan establishes minimum replacement targets of 20 miles in 2022, 20 miles in 2023 and 20 miles in 2024. Following the term of the Gas Rate Plan, a minimum of 20 miles of leak-prone gas main will be replaced each year.

If the Company does not meet the annual 20-mile minimum for removal of leak-prone gas main in 2022, 2023 or 2024, the Company will be subject to a negative revenue adjustment equivalent to: fifteen basis points for failing to meet the minimum in 2022 and/or 2023; and seven and one-half basis points for failing to meet the minimum in 2024. If the Company does not remove from service a total of 66 miles of leak-prone pipe over the three-year period, the Company will be subject to a negative rate adjustment equivalent to seven and one-half basis points.

Ineffectively coated steel will be counted if it is in the top 5% riskiest for that year, and Orange & Rockland may request other ineffectively coated steel not in the top 5% to be included as long as proper justification is provided to Staff and Staff consents with the request. Requests shall be submitted to safety@dps.ny.gov.

#### 3. Gas Regulations Performance Measure

This metric applies to instances of non-compliance (violations) with the gas safety regulations set forth below that are identified during Staff field and records audits. The categorization of violations hereunder as "High" or "Other" Risk is for administrative purposes of this metric only and do not constitute an admission by the Company as to the level of risk associated with any such regulation or the violation thereunder or that there is any risk associated with a violation.

<sup>&</sup>lt;sup>8</sup> Bare steel and aldyl plastic will be considered for this measure. The Company may count ineffectively coated steel that is in the top 5% riskiest pipe for that year. Orange and Rockland may request for inclusion of other ineffectively coated steel (e.g., high leakage rates). Staff to respond whether it consents or does not consent with the request.

Only violations identified and included in Staff field and record audit letters may be counted for purposes of this metric. The audit letters cite violations as, for example, "1 violation, ten occurrences," which means one code section has been violated ten times. For the Gas Regulations Performance Measure, this example constitutes ten violations (the number of occurrences is the number of violations).

At the conclusion of each audit, Staff and the Company will have a compliance meeting at which Staff will present its findings to the Company, including which violation(s), if any, that Staff recommends be subject to this metric. The Company will have five business days from the date of the compliance meeting to cure any identified document deficiency. Only official Company records, as defined in the Company's Operating and Maintenance plan, will be considered by Staff as a cure to a document deficiency. In addition, if the Company is found to be in violation of its work procedure, but the work procedure exceeds Code 255 or 261, and the Company is not in violation of the Code requirement, the violation will not be subject to a negative revenue adjustment under this this Safety Violation metric.

Negative revenue adjustments, if any, would be applied as set forth in the following charts:

High Risk <b>Records</b> Audit	Other Risk <b>Records</b> Audit
Threshold - 0-5 (0 BP) for RY1, RY2,	Threshold - 0-15 (0 BP) for RY1, RY2,
and RY3	and RY3
RY1 – 6-20 (1/2 BP); 21+ (1 BP)	RY1 – 16+ (1/4 BP)
RY2 – 6-20 (1/2 BP); 21+ (1 BP)	RY2 – 16+ (1/4 BP)
RY3 – 6-20 (1/2 BP); 21+ (1 BP)	RY3 – 16+ (1/4 BP)

High Risk <b>Field</b> Audit	Other Risk <b>Field</b> Audit
RY1 – 1-20 (1/2 BP); 21+ (1 BP)	RY1 – 1+ (1/4 BP)
RY2 – 1-20 (1/2 BP); 21+ (1 BP)	RY2 – 1+ (1/4 BP)
RY3 – 1-20 (1/2 BP); 21+ (1 BP)	RY3 – 1+ (1/4 BP)

Any negative revenue adjustments assessed under this metric shall not exceed 75 basis points for 2022, 2023 and 2024 and subsequent calendar years, until changed by the Commission. For any code section, the number of violations will be capped at ten for the negative revenue adjustment determination, for both field and record audits, with the requirement that violations in excess of ten be addressed by a corrective action plan formally submitted to Staff by the Company to achieve compliance going forward. If the Company does not adhere to the corrective action plan, the negative revenue adjustment associated with the violations will be applied. The corrective action plan will be provided in the Company's response to the audit letter.

This metric will be effective as of January 1, 2022 and will be measured on a calendar year basis. For **Field Audits**, only actions performed or required to be performed in the year that the Field Audit is conducted may constitute an occurrence under this metric (*e.g.*, violations arising from 2022 Field Audit findings would count towards any applicable Rate Year 1 (2022) Negative Revenue Adjustments). For **Record Audits**, only documentation required to be performed during the calendar year prior to the year in which the Record Audit is conducted may constitute an occurrence under this metric (*e.g.*, violations arising from 2023 Record Audit findings for activities performed or not performed in 2022 would count towards any applicable Rate Year 2 (2022) Negative Revenue Adjustments).

Staff will submit its final audit reports to the Secretary under Case 21-G-0073. If the Company disputes any of Staff's final audit results, or elects to seek exclusions based on extenuating circumstances, the Company may appeal Staff's finding to the Commission. The Company will include in any such petition a remediation plan addressing such violations. If the Company elects to dispute any of Staff's findings, the Company will not incur a negative revenue adjustment on those Staff findings until such time as the Commission has issued a final decision on the Company's appeal. Upon Company request, the Commission may in its discretion, provide the Company with an evidentiary hearing prior to any final determination. The Company does not waive its right to seek judicial appeal of any Commission determination regarding a violation or penalty under applicable law.

#### **Positive Rate Adjustments**

#### 1. Leak Management/Main Replacement/Emergency Response/Damage Protection

#### a. <u>Leak Management – Year-End Total Backlog</u>

#### a. Leak Management - Year-End Total Backlog

If the Company successfully reduces the year-end total leak backlog (types 1, 2, 2A and 3) to the targets set forth below in calendar year 2022, 2023 and/or 2024, the Company will receive the following positive rate adjustment for Rate Year 2022, Rate Year 2023 and/or Rate Year 2024, as applicable, up to the following annual maximum amounts.<sup>9</sup>

В	Basis Points Incentive if Ye	ear-End Total Leak Bac	cklog Is:
	2 BP	4 BP	6 BP
2022	11 to 20	4 to 10	0 to 3
2023	9 to 15	4 to 8	0 to 3
2024	9 to 15	4 to 8	0 to 3

<sup>&</sup>lt;sup>9</sup> Only "successful elimination" of a leak will be considered a valid leak repair. In addition, the Company will recheck Type 3 leaks.

#### b. Gas Main Replacement

In the event the Company replaces or eliminates leak-prone pipe<sup>10</sup> in excess of 22 miles in Rate Year 2022, Rate Year 2023, and/or Rate Year 2024, for each whole mile in excess of 23 miles, the Company shall receive a positive revenue adjustment of 2 basis points per additional whole mile, capped at a maximum of 10 basis points (five miles) per calendar year. The Table below shows the basis points available for different mileages of leak-prone pipe replaced for Rate Year 2022, Rate Year 2023 and Rate Year 2024.

Ba	sis Points Incenti	ve if the Miles of	LPP Replacemen	t Is:
2 BP	4 BP	6 BP	8 BP	10 BP
24 to <25	25 to <26	26 to <27	27 to <28	$\geq 28$

#### c. Emergency Response - 30 Minute Response Time

If Orange and Rockland responds to gas leak or odor calls within 30 minutes for at least 91 percent of the calls for calendar years 2022, 2023 and/or 2024, the Company shall receive for the applicable year(s) a positive revenue adjustment of 2 basis points for each percentage increase of 2 percent, capped at a maximum of 6 basis points. The Table below shows the basis points available for different response time performance for Rate Year 2022, Rate Year 2023 and Rate Year 2024.

Basis Points Incentive if Emergency Response – 30 Minute Percentage Is:						
2 BP	4 BP	6 BP				
91% to <93%	≥93% to <95%	$\geq$ 95%				

<sup>&</sup>lt;sup>10</sup> Bare steel and aldyl plastic will be considered for this measure. The Company may count ineffectively coated steel that is in the top 5% riskiest pipe for that year. Orange and Rockland may request for inclusion of other ineffectively coated steel (e.g., high leakage rates). Staff to respond whether it consents or does not consent with the request.

#### d. Damage Prevention

If the Company successfully reduces the number of total damages to Company gas facilities made by any party by the targets set forth below per 1,000 one-call tickets in calendar year 2022, 2023 and/or 2024, the Company shall receive for the applicable year(s) a positive revenue adjustment. The Table below shows the basis points available for damage prevention performance for Rate Year 2022, Rate Year 2023 and Rate Year 2024.

Rate Year	Basis Points Incentive if Total Da	mages per 1000 one-call Tickets Is:
2022	5 BP	10 BP
2022	>1.25 to ≤1.50	≤1.25
2022	5 BP	10 BP
2023	>1.25 to ≤1.50	≤1.25
2024	5 BP	10 BP
2024	>1.25 to ≤1.50	≤1.25

#### **General Provisions**

The Company will report its annual performance in each of the areas set forth in this Appendix to the Secretary no later than 60 days following the end of each calendar year. If a performance metric is not met, the associated negative revenue adjustment will be excused when the Company can demonstrate to the Commission extenuating circumstances that prevented the Company from meeting such performance metric. The determination of whether such circumstances exist will be made on a case-by-case basis by the Commission. The Company does not waive its right to seek judicial appeal of any Commission determination regarding a violation or penalty under applicable law.

With respect to leak-prone pipe replacement, the report shall include material type, mileage, project location, and a summary noting the totals of aldyl plastic, bare steel and ineffectively coated steel that were replaced and what percentage of pipe replaced, in that year, was in the top 5% of riskiest pipe at the start of the calendar year, established by the Company.

The Company will provide, to safety@dps.ny.gov, a list of the top 5% riskiest pipe yet to be replaced at the start of each calendar year. For any pipe on the list for the calendar year that the Company does not plan to replace in that calendar year, the Company will provide a brief explanation. Along with the list, the Company will identify any riskiest pipe on the preceding calendar year's list that was not replaced as planned.

					CY 2022			01/ 2022			01.0004			D
Pipeline Safety Measures	Criteria	Unit	NRA (BPs)	PRA (BPs)	CY 2022 Target	NRA (BPs)	PRA (BPs)	CY 2023 Target	NRA (BPs)	PRA (BPs)	CY 2024 Target	NRA (BPs)	PRA (BPs)	Beyond 2024 Target
	Total: Type 1, 2A, 2, and 3	Leaks	5	-	> 50	5	-	> 50	5	-	> 50	5	-	> 50
	Repairable: Type 1, 2A, and 2	Leaks	10	-	> 20	10	-	> 20	10	-	> 20	10	-	> 20
Leak Backlog or	Total: Type 1, 2A, 2, and 3	Leaks	-	2	11 to 20	-	2	9 to 15	-	2	9 to 15	-	2	9 to 15
Management <sup>1-2</sup>	Total: Type 1, 2A, 2, and 3	Leaks	-	4	4 to 10	-	4	4 to 8	-	4	4 to 8	-	4	4 to 8
Management	Total: Type 1, 2A, 2, and 3	Leaks	-	6	0 to 3	-	6	0 to 3	-	6	0 to 3	-	6	0 to 3
	<ol> <li>O&amp;R will be recognized as having met th</li> <li>Only "successful elimination" of a leak w</li> </ol>													
	Removal Target <sup>3</sup>	Miles	15	-	< 20	15	-	< 20	7.5	-	< 20 <sup>5</sup>	15	-	< 20
	Removal Target <sup>3</sup>	Miles	-	2	24 to 25	-	2	24 to 25	-	2	24 to 25	-	2	24 to 25
	Removal Target <sup>3</sup>	Miles	-	4	25 to 26	-	4	25 to 26	-	4	25 to 26	-	4	25 to 26
	Removal Target <sup>3</sup>	Miles	-	6	26 to 27	-	6	26 to 27	-	6	26 to 27	-	6	26 to 27
	Removal Target <sup>3</sup>	Miles	-	8	27 to 28	-	8	27 to 28	-	8	27 to 28	-	8	27 to 28
	Removal Target <sup>3</sup>	Miles	-	10	≥ 28	-	10	≥ 28	-	10	≥ 28	-	10	≥ 28
eak Prone Pipe (LPP) <sup>3-4-5</sup>	<ul> <li>(3) All leak prone services are to be removed LPP removals resulting from non-pipeline</li> <li>(4) Annual reporting on the progress of LPP r</li> </ul>	e alternative	e projects m	ay be inclu	ded in the calendar year to	al mileage.								
	Inspections should be commensurate with Bare steel, and aldyl-a plastic will be con Ineffectively coated steel allowed if in to O&R may request for inclusion of other i (5) 3-year cumulative target of 66-miles. If r	th that of th nsidered for op 5% riskie neffectively	e level of le this measu st for that y coated ste	eak prone pi ire. ear. el (e.g. high	pe removal. leakage rates). Staff to re	spond wheth	ier it conser	nts or does not consent	with the re	quest.				
			12	Brs would I	75	12		75	12		75	12	-	75
	Respond within 30 minutes Respond within 45 minutes	%	8	-	90	8	-	90	8	-	90	8	-	90
		%	5	-	95	5	-	90	° 5	-	90	5	-	90
	Respond within 60 minutes Respond within 30 minutes	%	-	-		5	-	95	5	-	95	5		95
					01 to 02		2	01 to 02		2	01 to 02		2	01 to 02
				2	91 to 93	-	2	91 to 93	-	2	91 to 93	-	2	91 to 93
Emergency Response 6	Respond within 30 minutes	%	-	4	93 to 95	-	4	93 to 95	-	4	93 to 95	-	4	93 to 95
Emergency Response <sup>6</sup>		% % nplaints, m case basis, does not c	- ajor weathe must be ma onsent to th	4 6 r-related oc de via emai e exclusion	93 to 95 ≥ 95 currences, or major equipm I or in writing, and shall be request.	- - nent failure n requested w	4 6 nay be exclu	93 to 95 ≥ 95 uded from these counts	- - pending pri	4	93 to 95 ≥ 95			
Emergency Response <sup>6</sup>	Respond within 30 minutes Respond within 30 minutes (6) Any reports resulting from mass area cor Exclusions are considered on a case-by- Staff will respond whether it consents or	% % nplaints, m case basis, does not c	- ajor weathe must be ma onsent to th	4 6 r-related oc de via emai e exclusion	93 to 95 ≥ 95 currences, or major equipm I or in writing, and shall be request.	- - nent failure n requested w	4 6 nay be exclu	93 to 95 ≥ 95 uded from these counts	- - pending pri	4	93 to 95 ≥ 95		4	93 to 95
Emergency Response <sup>6</sup>	Respond within 30 minutes Respond within 30 minutes (6) Any reports resulting from mass area cor Exclusions are considered on a case-by- Staff will respond whether it consents or O&R may proceed with the exclusion rec	% mplaints, m case basis, does not co quest if it ha	- ajor weathe must be ma onsent to th as not receiv	4 6 r-related oc de via emai e exclusion	93 to 95 ≥ 95 currences, or major equipm I or in writing, and shall be request. sse from Staff within 90 day	- - nent failure n requested w ys.	4 6 nay be exclu	93 to 95 ≥ 95 ided from these counts days of such an occurr	- pending pri rence.	4	93 to 95 ≥ 95 proval.	-	4	93 to 95 ≥ 95
Emergency Response <sup>6</sup>	Respond within 30 minutes Respond within 30 minutes (6) Any reports resulting from mass area cor Exclusions are considered on a case-by- Staff will respond whether it consents or O&R may proceed with the exclusion rec Record Audits: High Risk	% mplaints, m case basis, does not co quest if it ha Per	- ajor weathe must be ma onsent to th as not receiv 1	4 6 r-related oc de via emai e exclusion red a respoi	93 to 95 ≥ 95 currences, or major equipm I or in writing, and shall be request. Ise from Staff within 90 day > 20	- nent failure n requested w ys. 1	4 6 nay be exclu vithin seven -	93 to 95 ≥ 95 ided from these counts days of such an occurr > 20	- pending pri ence.	4 6 ior Staff app -	93 to 95 ≥ 95 proval. > 20	1	4 6	93 to 95 ≥ 95 > 20
Emergency Response <sup>6</sup>	Respond within 30 minutes Respond within 30 minutes (6) Any reports resulting from mass area cor Exclusions are considered on a case-by- Staff will respond whether it consents or O&R may proceed with the exclusion rec Record Audits: High Risk Record Audits: High Risk	% % nplaints, m case basis, does not co quest if it ha Per Per Per	- ajor weathe must be ma onsent to th as not receiv 1 1/2	4 6 r-related oc de via emai e exclusion red a respon - -	93 to 95 ≥ 95 currences, or major equipm I or in writing, and shall be request. se from Staff within 90 day > 20 6 to 20	- nent failure n requested w ys. 1 0.5	4 6 nay be exclu rithin seven - -	93 to 95 ≥ 95 ided from these counts days of such an occurr > 20 6 to 20	- pending pri rence.	4 6 ior Staff app - -	93 to 95 ≥ 95 proval. > 20 6 to 20	- - 1 0.5	4 6 - -	93 to 95 ≥ 95 > 20 6 to 20
Emergency Response <sup>6</sup>	Respond within 30 minutes Respond within 30 minutes (6) Any reports resulting from mass area cor Exclusions are considered on a case-by- Staff will respond whether it consents or O&R may proceed with the exclusion rec Record Audits: High Risk Record Audits: High Risk Record Audits: High Risk	% % nplaints, ma case basis, does not co quest if it ha Per Per Per	- ajor weathe must be ma onsent to th as not receiv 1 1/2 -	4 6 r-related oc de via emai e exclusion red a respon - - -	93 to 95 ≥ 95 currences, or major equipm I or in writing, and shall be request. see from Staff within 90 day > 20 6 to 20 0 to 5	- - requested w ys. 1 0.5 -	4 6 nay be exclu vithin seven - - -	93 to 95 ≥ 95 ided from these counts days of such an occurr > 20 6 to 20 0 to 5	- pending pri rence.	4 6 ior Staff app - - -	93 to 95 ≥ 95 proval. > 20 6 to 20 0 to 5	- - 0.5 -	4 6 - -	93 to 95 ≥ 95 > 20 6 to 20 0 to 5
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Violations or	Respond within 30 minutes         Respond within 30 minutes         (6) Any reports resulting from mass area cor         Exclusions are considered on a case-by-         Staff will respond whether it consents or         O&R may proceed with the exclusion rec         Record Audits: High Risk         Record Audits: High Risk         Record Audits: High Risk         Record Audits: Other Risk         Record Audits: Other Risk	% mplaints, m case basis, does not co juest if it ha Per Per Per Per Per Per	- ajor weathe must be ma onsent to th as not receiv 1 1/2 - 1/4 -	4 6 r-related oc de via emai e exclusion ved a respon - - - - - - - - - - -	93 to 95 ≥ 95 currences, or major equipm I or in writing, and shall be request. see from Staff within 90 dav > 20 6 to 20 0 to 5 > 15 0 to 15	- 	4 6 nay be exclu vithin seven - - - - - -	93 to 95 ≥ 95 ided from these counts days of such an occurr > 20 6 to 20 0 to 5 > 15 0 to 15	- pending pri rence. 1 0.5 - 0.25 -	4 6 ior Staff app - - - - -	93 to 95 ≥ 95 proval. > 20 6 to 20 0 to 5 > 15 0 to 15	- - 0.5 - 0.25 -	4 6 - - - - - - - - -	93 to 95 ≥ 95 > 20 6 to 20 0 to 5 > 15 0 to 15
Violations or	Respond within 30 minutes         Respond within 30 minutes         (6) Any reports resulting from mass area cor         Exclusions are considered on a case-by- Staff will respond whether it consents or         O&R may proceed with the exclusion record         Record Audits: High Risk         Record Audits: High Risk         Record Audits: High Risk         Record Audits: Other Risk         Record Audits: Other Risk         Record Audits: High Risk         Record Audits: Other Risk         Field Audits: High Risk	% mplaints, m case basis, does not c quest if it ha Per Per Per Per Per Per Per Per	- ajor weathe must be ma onsent to th as not receiv 1 1/2 - 1/4 - 1	4 6 r-related oc de via emai e exclusion ved a respon - - - - - - - - - - -	93 to 95 ≥ 95 currences, or major equipm I or in writing, and shall be request. see from Staff within 90 dav > 20 6 to 20 0 to 5 > 15 0 to 15 > 20	- 	4 6 nay be exclu vithin seven - - - - - -	93 to 95 ≥ 95 ided from these counts days of such an occurr > 20 6 to 20 0 to 5 > 15 0 to 15 > 20	- pending pri- ence. 1 0.5 - 0.25 - 1	4 6 ior Staff app - - - - -	93 to 95 ≥ 95 proval. > 20 6 to 20 0 to 5 > 15 0 to 15 > 20	- - 0.5 - 0.25 - 1	4 6 - - - - - - - - - - - -	93 to 95 ≥ 95 > 20 6 to 20 0 to 5 > 15 0 to 15 > 20
Violations or	Respond within 30 minutes         Respond within 30 minutes         (6) Any reports resulting from mass area cor         Exclusions are considered on a case-by- Staff will respond whether it consents or         O&R may proceed with the exclusion record         Record Audits: High Risk         Record Audits: High Risk         Record Audits: High Risk         Record Audits: Other Risk         Record Audits: Other Risk         Field Audits: High Risk         Field Audits: High Risk	% % mplaints, m case basis, does not c uest if it ha Per Per Per Per Per Per Per Per Per Per	- ajor weathe must be ma onsent to th is not receiv 1 1/2 - 1/4 - 1 1 1/2 1/4 ingle regula	4 6 r-related oc de via emai e exclusion red a respoi - - - - - - - - - - - - - - - - - - -	93 to 95 $\geq$ 95 currences, or major equipm I or in writing, and shall be request. see from Staff within 90 day $\geq$ 20 6 to 20 0 to 5 $\geq$ 15 0 to 15 $\geq$ 20 1 to 20 All Ily. 10 or more violations for a	- ent failure n requested w ys. 1 0.5 - 0.25 - 1 0.5 0.25 a single regu	4 6 nay be exclu vithin seven - - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 uded from these counts days of such an occurr > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 1 to 20 All ans not adhered to, NR	- pending pr ence. 1 0.5 - 0.25 - 1 0.5 0.25	4 6 or Staff app - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 proval. > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All	- - - - - - - - - - - - - - - - - - -	4 6 - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 > 20 6 to 20 0 to 5 > 15 > 20 1 to 20 All
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Violations or	Respond within 30 minutes         Respond within 30 minutes         (6) Any reports resulting from mass area cor         Exclusions are considered on a case-by-or         Staff will respond whether it consents or         O&R may proceed with the exclusion rec         Record Audits: High Risk         Record Audits: High Risk         Record Audits: High Risk         Record Audits: Other Risk         Field Audits: High Risk         Field Audits: High Risk         Field Audits: Other Risk	% % mplaints, m case basis, does not c quest if it ha Per Per Per Per Per Per Per Per ations of a s ed to for ins	- ajor weathe must be ma onsent to this not receive 1 1/2 - 1/4 - 1 1/2 1/4 - 1/2 1/4 - ingle regula tances whe 20 10	4 6 r-related oc de via emai e exclusion ved a respoi - - - - - - - - - - - - - - - - - - -	93 to 95 $\geq$ 95 currences, or major equipm I or in writing, and shall be request. see from Staff within 90 day $\geq$ 20 6 to 20 0 to 5 $\geq$ 15 0 to 15 $\geq$ 20 1 to 20 1 to 20 All Ily. 10 or more violations for a		4 6 nay be exclu vithin seven - - - - - - - - - - - - - - - - - - -	93 to 95 $\geq$ 95 uded from these counts days of such an occurr > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 1 to 20 All ans not adhered to, NR	- pending pr ence. 1 0.5 - 0.25 - 1 0.5 0.25 As are appli 20 10	4 6 or Staff app - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 proval. > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All	- - 0.5 - 0.25 - 1 0.5 0.25 - 20 10	4 6 - - - - - - - - - - - - -	93 to 95 ≥ 95 > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All > 2.50
Violations or Non-Compliances <sup>7</sup>	Respond within 30 minutes         Respond within 30 minutes         (6) Any reports resulting from mass area cor         Exclusions are considered on a case-by-c         Staff will respond whether it consents or         O&R may proceed with the exclusion rec         Record Audits: High Risk         Record Audits: High Risk         Record Audits: High Risk         Record Audits: Other Risk         Field Audits: High Risk         Field Audits: High Risk         Field Audits: Other Risk         (7) Caps of 10 for record and field audit viola         Remediation plans to be filed and adhere         Total: No Calls, Excavator Error, Company	% % mplaints, m case basis, does not c uest if it ha Per Per Per Per Per Per Per Per Per Per	- ajor weathe must be ma onsent to th is not receiv 1 1/2 - 1/4 - 1 1/2 1/4 ingle regula tances whe 20	4 6 r-related oc de via emai e exclusion ved a respoi - - - - - - - - - - - - - - - - - - -	93 to 95 $\geq$ 95         currences, or major equipm         I or in writing, and shall be request.         see from Staff within 90 day         > 20         6 to 20         0 to 5         > 15         0 to 15         > 20         1 to 20         All         Ily.         10 or more violations for a         > 2.50	- ent failure n requested w ys. 1 0.5 - 0.25 - 1 0.5 0.25 a single regu 20	4 6 nay be exclu vithin seven - - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 uded from these counts days of such an occurr > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All ans not adhered to, NR > 2.50	- pending pri ence. 1 0.5 - 0.25 - 1 0.5 0.25 As are appli 20	4 6 or Staff app - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 proval. > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All > 2.50	- - 0.5 - 0.25 - 1 0.5 0.25 20	4 6 - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 > 20 6 to 20 0 to 5 > 15 > 20 1 to 20 All
Violations or Non-Compliances <sup>7</sup> Damage Prevention (per	Respond within 30 minutes         Respond within 30 minutes         (6) Any reports resulting from mass area cor         Exclusions are considered on a case-by-or         Staff will respond whether it consents or         O&R may proceed with the exclusion rec         Record Audits: High Risk         Record Audits: High Risk         Record Audits: High Risk         Record Audits: Other Risk         Field Audits: Other Risk         Total: No Calls, Excavator Error, Company and Company Contractor Error, and	% % mplaints, m case basis, does not c uest if it ha Per Per Per Per Per Per Per Per Per Per	- ajor weathe must be ma onsent to this not receive 1 1/2 - 1/4 - 1 1/2 1/4 - 1/2 1/4 - ingle regula tances whe 20 10	4 6 r-related oc de via emai e exclusion red a respoi - - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 currences, or major equipm I or in writing, and shall be request. see from Staff within 90 day > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All Ily. 10 or more violations for a > 2.50 > 2.25 to ≤ 2.50		4 6 nay be exclu vithin seven - - - - - - - - - - - - - - - - - - -	93 to 95 $\geq$ 95 uded from these counts days of such an occurr > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All ans not adhered to, NR > 2.50 > 2.50	- pending pr ence. 1 0.5 - 0.25 - 1 0.5 0.25 As are appli 20 10	4 6 or Staff app - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 proval. > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All > 2.50 > 2.50	- - 0.5 - 0.25 - 1 0.5 0.25 - 20 10	4 6 - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All > 2.50 > 2.25 to ≤ 2.
Violations or	Respond within 30 minutes         Respond within 30 minutes         (6) Any reports resulting from mass area cor         Exclusions are considered on a case-by-c         Staff will respond whether it consents or         O&R may proceed with the exclusion rec         Record Audits: High Risk         Record Audits: High Risk         Record Audits: High Risk         Record Audits: Other Risk         Field Audits: High Risk         Field Audits: High Risk         Field Audits: Other Risk         (7) Caps of 10 for record and field audit viola         Remediation plans to be filed and adhere         Total: No Calls, Excavator Error, Company	% % mplaints, m case basis, does not c uest if it ha Per Per Per Per Per Per Per Per Per Per	- ajor weathe must be ma onsent to this not receive 1 1/2 - 1/4 - 1 1/2 1/4 - 1 1/2 1/4 - ingle regula tances whe 20 10 5	4 6 r-related oc de via emai e exclusion red a respon - - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 currences, or major equipm I or in writing, and shall be request. see from Staff within 90 day > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All Ily. 10 or more violations for a > 2.50 > 2.25 to ≤ 2.50 > 2.00 to ≤ 2.25		4 6 nay be exclu rithin seven - - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 uded from these counts days of such an occurr > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All ans not adhered to, NR > 2.50 > 2.50 > 2.50 to ≤ 2.50 > 2.00 to ≤ 2.25	- pending pr ence. 1 0.5 - 0.25 - 1 0.5 0.25 Xs are appli 20 10 5	4 6 or Staff app - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 proval. > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All > 2.50 > 2.50 > 2.25 to ≤ 2.50 > 2.00 to ≤ 2.25	- - 0.5 - 0.25 - 1 0.5 0.25 - 20 10 5	4 6 - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All > 2.50 > 2.55 to ≤ 2. > 2.00 to ≤ 2.
Violations or Non-Compliances <sup>7</sup> Damage Prevention (per	Respond within 30 minutes         Respond within 30 minutes         (6) Any reports resulting from mass area cor         Exclusions are considered on a case-by-or         Staff will respond whether it consents or         O&R may proceed with the exclusion rec         Record Audits: High Risk         Record Audits: High Risk         Record Audits: High Risk         Record Audits: Other Risk         Field Audits: Other Risk         Total: No Calls, Excavator Error, Company and Company Contractor Error, and	% % mplaints, m case basis, does not c uest if it ha Per Per Per Per Per Per Per Per Per ations of a s ed to for ins Rate Rate Rate		4 6 r-related oc de via emai e exclusion red a respon - - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 currences, or major equipm I or in writing, and shall be request. see from Staff within 90 day > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All Ily. 10 or more violations for a > 2.50 > 2.25 to ≤ 2.50 > 2.00 to ≤ 2.25 > 1.50 to ≤ 2.00		4 6 nay be exclu rithin seven - - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 aded from these counts days of such an occurr > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All ans not adhered to, NR > 2.50 > 2.50 > 2.50 to ≤ 2.50 > 2.00 to ≤ 2.25 > 1.50 to ≤ 2.00	- pending pr ence. 1 0.5 - 0.25 - 0.25 - 0.5 0.25 As are appli 20 10 5 -	4 6 or Staff app - - - - - - - - - - - - - - - - - -	93 to 95 ≥ 95 proval. > 20 6 to 20 0 to 5 > 15 0 to 15 > 20 1 to 20 All > 2.50 > 2.50 > 2.50 to ≤ 2.50 > 2.00 to ≤ 2.25 > 1.50 to ≤ 2.00	- - 0.25 - 0.25 - 1 0.5 0.25 - 20 10 5 -	4 6 - - - - - - - - - - - - - - - - - -	$\begin{array}{c} 93 \text{ to } 95 \\ \ge 95 \\ \end{array}$

TABLE 1

Title	Chapter	Subchapter	Part	Section	Subdivision	Description	Risk
16	III	C	255	14	(a)	Conversion to Service Subject to this Part	High
16	III	C	255	14	(b)	Conversion to Service Subject to this Part	Other
16	III	с	255	17	All	Preservation of Records Materials - General	Other
16	III	C C	255 255	53 65	All	Materials - General Materials - Transportation of Pipe	High High
16	III	C	255	103	All	Pipe Design - General	High
16	III	C	255	143	All	Design of Pipeline Components - General Requirements	High
16	III	C C	255	159 161	All	Design of Pipeline Components - Flexibility Design of Pipeline Components - Supports and Anchors	High High
16	III	c	255	163	All	Compressor Stations - Design and Construction	Other
16	III	C	255	165	All	Compressor Stations - Liquid Removal	Other
16	III	С	255	167	All	Compressor Stations - Emergency Shutdown	High
16 16	III III	C C	255 255	169 171	All All	Compressor Stations - Pressure Limiting Devices Compressor Stations - Additional Safety Equipment	High Other
16	III	c	255	173	All	Compressor Stations - Ventilation	High
16	III	C	255	179	All	Valves on Pipelines to Operate at 125 PSIG (862 kPa) or More	High
16	III	С	255	181	All	Distribution Line Valves	High
16 16	III	C C	255 255	183 185	All All	Vaults - Structural Design Requirements	High Other
16	III	c	255	185	All	Vaults - Accessibility Vaults - Sealing, Venting, and Ventilation	Other
16	III	c	255	189	All	Vaults - Drainage and Waterproofing	High
16	III	C	255	190	All	Calorimeter or Calorimixer Structures	Other
16	III	C	255	191	All	Design Pressure of Plastic Fittings	Other
16	III III	c	255 255	193 195	All All	Valve Installation in Plastic Pipe Protection Against Accidental Overpressuring	Other High
						Control of the Pressure of Gas Delivered from High	
16	III	C	255	197	All	Pressure Distribution Systems	High
16	III	C	255	199	All	Requirements for Design of Pressure Relief and Limiting Devices	High
16	III	c	255	201	All	Required Capacity of Pressure Relieving and Limiting Stations	High
16	III III	C C	255 255	203 225	All	Instrument, Control, and Sampling Piping and Components Qualification of Welding Procedures	Other High
16	III	c	255	223	All	Qualification of Welders	High
16	III	C	255	229	All	Limitations On Welders	Other
16	III	С	255	230	All	Quality Assurance Program	Other
16	III	c	255 255	231	All All	Welding - Protection from Weather Welding - Miter Joints	High
16	III	c c	255 255	233	All	Welding - Miter Joints Preparation for Welding	High High
16	III	c	255	237	All	Welding - Preheating	Other
16	III	C	255	239	All	Welding - Stress Relieving	Other
16	III	с	255	241	(a),(b)	Inspection and Test of Welds	High
16	III	С	255	241	(c)	Inspection and Test of Welds Nondestructive Testing - Pipeline to Operate at 125 PSIG	Other
16	III	С	255	243	(a),(b),(c),(d),(e)	(862 kPa) or More	High
16	III	с	255	243	(6)	Nondestructive Testing - Pipeline to Operate at 125 PSIG	Other
16					(f)	(862 kPa) or More	Other
16	III	c	255	244	All	Welding Inspector	High
16	III III	C C	255 255	245 273	All All	Welding - Repair or Removal of Defects Joining of Materials other than by Welding - General	High High
16	III	c	255	279	All	Joining of Materials other than by Welding - Copper Pipe	High
16	III	Ĉ	255	281	All	Joining of Materials other than by Welding - Plastic Pipe	High
16	III	С	255	283	All	Plastic Pipe - Qualifying Joining Procedures	Other
16	III III	C C	255 255	285 285	(a),(b),(d) (c)(e)	Plastic Pipe - Qualifying Persons to make Joints Plastic Pipe - Qualifying Persons to make Joints	High Other
16	III	c	255	287	All	Plastic Pipe - guarrying Persons to make control Plastic Pipe - Inspection of Joints	Other
16	III	C	255	302	All	Notification Requirements	High
16	III	C	255	303	All	Compliance with Construction Standards	High
16 16	III	C C	255 255	303 305	All All	Compliance with Construction Standards Inspection - General	High High
16 16 16	III III III	C C C	255 255 255	303 305 307	All All All	Compliance with Construction Standards Inspection - General Inspection of Materials	High High High
16 16	III	C C	255 255	303 305	All All	Compliance with Construction Standards Inspection - General	High High
16 16 16 16 16 16	III III III III III III	с с с с с	255 255 255 255 255 255 255	303 305 307 309 311 313	All All All All All (a),(b),(c)	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows	High High High High High High
16 16 16 16 16 16 16	III III III III III III III III	с с с с с с с с	255 255 255 255 255 255 255 255	303 305 307 309 311 313 313	All All All All (a),(b),(c) (d)	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Bends and Elbows	High High High High High High Other
16 16 16 16 16 16 16 16	III III III III III III III III	с с с с с с с	255 255 255 255 255 255 255 255 255 255	303 305 307 309 311 313 313 313 315	All           All           All           All           All           (a), (b), (c)           (d)           All	Compliance with Construction Standards Inspection of General Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe	High High High High High Other High
16 16 16 16 16 16 16	III III III III III III III III	с с с с с с с с	255 255 255 255 255 255 255 255	303 305 307 309 311 313 313	All All All All (a),(b),(c) (d)	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards	High High High High High High Other
16 16 16 16 16 16 16 16 16	III III III III III III III III III	с с с с с с с с с	255 255 255 255 255 255 255 255 255 255	303 305 307 309 311 313 313 313 315 317	All All All All All (a),(b),(c) (d) All All	Compliance with Construction Standards Inspection of General Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe	High High High High High Other High Other
16 16 16 16 16 16 16 16 16 16 16 16	III	с с с с с с с с с с с с с с	255 255 255 255 255 255 255 255 255 255	303 305 307 311 313 313 315 317 319 321 323	All All All All All (a),(b),(c) (d) All All All All All All	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Bends and Elbows Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Plastic Pipe Casing	High High High High Other High Other Other High Other
$ \begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\$	III	с с с с с с с с с с с с с с с с с с с	255 255 255 255 255 255 255 255 255 255	303 305 307 309 311 313 313 313 315 317 319 321 322 325	All       All       All       All       All       (a), (b), (c)       (d)       All       All       All       All       All       All       All	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Pipeira Ditch Installation of Pipeira	High High High High Other High Other Other High Other High
16 16 16 16 16 16 16 16 16 16 16 16 16 1	III	с с с с с с с с с с с с с с	255 255 255 255 255 255 255 255 255 255	303 305 307 309 311 313 313 315 317 319 321 323 325 327	All All All All All (a),(b),(c) (d) All All All All All All All All All Al	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Repair of Dlastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Plastic Pipe Casing Underground Clearance Cover	High High High High Other Other Other High Other High Other High Other
$ \begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\$	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303 305 307 309 311 313 313 313 315 317 319 321 322 325	All       All       All       All       All       (a), (b), (c)       (d)       All       All       All       All       All       All       All	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Pipeira Ditch Installation of Pipeira	High High High High Other High Other Other High Other High
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III		255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           315           317           321           323           325           327           353           355           387	All All All All All (a),(b),(c) (a) All All All All All All All All All Al	Compliance with Construction Standards Inspection o General Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Pipe in a Ditch Installation of Pipes Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Installation	High High High High High Other High Other Other Other Other Other Other Other Other Other Other Other Other Other
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303 305 307 311 313 313 315 315 319 321 325 325 325 355 357	All       All       All       All       All       All       (a), (b), (c)       (d)       All	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Pipe in a Ditch Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Service Regulators - Installation Customer Meters and Service Regulators - Installation	High High High High Other High Other High Other High Other High Other Other High Other High
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III		255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           313           315           317           319           321           323           325           325           355           355           357           359	All All All All All (a),(b),(c) (d) All All All All All All All All All Al	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Bends and Elbows Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Service Regulators - Installation Customer Meters and Service Regulators - Installation Customer Meter and Service Regulators - Installation Customer Meter Installations - Operating Pressure	High High High High High High Other Other High Other High Other Other High Other Other High Other Other High Other Other Other Other Other Other
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III		255 255 255 255 255 255 255 255 255 255	303 305 307 311 313 313 315 315 319 321 325 325 325 355 357	All       All       All       All       All       All       (a), (b), (c)       (d)       All	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Pipe in a Ditch Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Service Regulators - Installation Customer Meters and Service Regulators - Installation	High High High High Other High Other High Other High Other High Other Other High Other High
$\begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\$	III		255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           321           323           323           325           327           353           357           357           359           361           363	All All All All All (a).(b).(c) (d) All All All All All All All All All Al	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Pipe in a Ditch Installation of Pipe in a Ditch Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Installation Customer Meters and Service Regulators - Installation Customer Meters and Service Regulators - Installation Customer Meters Installation Service Lines - Installation Service Lines - Installation	High High High High High Other High Other Other Other Other Other Other Other Other Other Other Other Other High Other Other High Other
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303 305 307 309 311 313 315 315 317 319 321 325 325 325 357 357 357 357 357 357 361 363	All All All All All All (a),(b),(c) (d) All All All All All All All All All (a),(b),(c) (d) All (a),(b),(c) (d) All (a),(b),(c) (d) (a) (b),(c) (d) (a) (b),(c) (d) (a) (b),(c) (d) (a) (b),(c) (d) (a) (b),(c) (d) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Pipe in a Ditch Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Installation Customer Meters and Service Regulators - Installation Customer Meter Installation - Operating Pressure Service Lines - Installation Service Lines - Location of Valves	High High High High High Other High Other Other High Other High Other Other Other High Other High Other High Other High Other
$\begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\$	III		255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           313           315           317           319           321           323           325           327           353           355           357           359           361           363           365	All All All All All (a),(b),(c) (d) All All All All All All All Al	Compliance with Construction Standards Inspection - General Inspection of Materials Repair of Steel Pipe Bends and Elbows Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Pipe in a Ditch Installation of Pipes Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Valve Reguirements Service Lines - Location of Valves	High High High High High Other High Other Other Other Other Other Other Other Other Other Other High Other High Other High
$\begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\$	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           313           313           313           317           319           321           323           325           327           333           355           357           357           359           361           363           365           365           365	All All All All All All (a),(b),(c) (d) All All All All All All All All All (a),(b),(c) (d) (b),(c),(d) (e),(f),(g),(h),(i) All (a),(b),(c) (d) All All All All All All All All All Al	Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Installation Customer Meters and Service Regulators - Installation Customer Meters Installation Customer Meters Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - General Requirements for Connections	High High High High High Other Other High Other Other High Other Other High Other High Other High Other High Other High Other High Other High Other High Other Other High Other
$\begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\$	III		255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           313           315           317           319           321           323           325           327           353           355           357           359           361           363           365	All All All All All (a),(b),(c) (d) All All All All All All All Al	Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Pipe in a Ditch Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Service Regulators - Installation Customer Meters and Service Regulators - Installation Customer Meters and Service Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Connections	High High High High High Other High Other Other Other Other Other Other Other Other Other Other High Other High Other High
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III		255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           313           313           313           313           313           313           313           315           317           321           322           325           355           357           359           361           361           365           365           367           369           371           373	All       All       All       All       All       All       (a), (b), (c)       (d)       All       (a), (b), (c), (d)       (a), (b), (c), (d)       (a), (c)       (b)       All       All       All       All       All	Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Location Customer Meters and Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Steel Service Lines - Steel Service Lines - Steel Service Lines - Cost Iron and Ductile Iron	High High High High Other High Other Other High Other Other High Other Other High Other Other High Other High Other High Other High Other
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III		255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           315           317           319           321           323           325           355           357           357           359           361           363           365           365           365           367           373           375	All All All All All (a), (b), (c) (d) All All All All All All All Al	Compliance with Construction Standards         Inspection - General         Inspection of Materials         Repair of Steel Pipe         Bends and Elbows         Bends and Elbows         Wrinkle Bends in Steel Pipe         Protection from Hazards         Installation of Pipe in a Ditch         Casing         Underground Clearance         Cover         Customer Meters and Regulators - Location         Customer Meters and Service Regulators - Installation         Service Lines - Valve Reguirements         Service Lines - Location of Valves         Service Lines - General Reguirements for Connections         Service Lines - General Reguirements for Connections         Service Lines - Cast Iron on Ductile Iron         Service Lines - Cast Iron       Service Lines - Castic	High High High High High Other High Other Other Other Other Other Other Other Other Other Other High Other Other High Other High Other
$\begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\$	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           321           323           325           325           325           357           359           361           363           365           365           365           367           369           371           373           377	All All All All All All All (a),(b),(c) (d) All All All All All All All (a),(b),(c) (d) (b),(c),(d) (e),(f),(g),(h),(i) All (a),(b),(c),(d) (e),(f),(g),(h),(i) All All All All All All All All All Al	Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Plastic Pipe Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Installation Customer Meters and Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Consections Service Lines - Consections Service Lines - Consections Service Lines - Cast Iron and Ductile Iron Mains Service Lines - Cast Iron and Ductile Iron Service Lines - Cast Iron Plastic Service Lines - Cast Iron Plastic	High High High High High Other Other Other Other Other Other Other High Other Other High Other Other High Other Other High Other
$\begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\$	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303 305 307 309 311 313 315 317 321 321 321 322 325 325 355 357 357 357 357 357 357 357 357 35	All       All       All       All       All       All       (a), (b), (c)       (d)       All	Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Pipe in a Ditch Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Service Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Steel Service Lines - Steel Service Lines - Oppating Service Lines - Distic Service Lines - Distic Service Lines - Distic Service Lines - Distic Service Lines - Copper New Service Lines - Copper News Service Lines - Copper	High High High High High High Other Other Other High Other High Other Other Other High Other Other High Other High Other
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           315           317           319           321           323           325           357           357           357           361           363           365           367           363           365           367           373           373           377           379           381	All       All       All       All       All       All       (a), (b), (c)       (d)       All	Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Plastic Pipe Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Installation Customer Meters and Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Consections Service Lines - Consections Service Lines - Consections Service Lines - Cast Iron and Ductile Iron Mains Service Lines - Cast Iron and Ductile Iron Service Lines - Cast Iron Plastic Service Lines - Cast Iron Plastic	High High High High High High Other Other Other High Other Other Other Other Other Other Other High Other Other High Other Oth
$\begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\$	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303 305 307 309 311 313 315 317 321 321 321 322 325 325 355 357 357 357 357 357 357 357 357 35	All       All       All       All       All       All       (a), (b), (c)       (d)       All	Compliance with Construction Standards           Inspection - General           Inspection of Materials           Repair of Steel Pipe           Repair of Plastic Pipe           Bends and Elbows           Bends and Slbows           Wrinkle Bends in Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Cover           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Customer Meters - Installation           Customer Meters - Installation           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Consections           Service Lines - Cast Iron on Ductile Iron Mains           Service Lines - Coper           New Service Lines - Coper           New Service Lines - Coper           New Service Lines - Ino	High High High High High High Other High Other High Other High Other Other High Other High Other High Other High Other Other High Other
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303 307 309 311 313 313 315 317 321 321 325 327 325 357 357 357 357 357 357 361 361 363 365 365 365 365 365 365 365 365 365	All	Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Installation Customer Meters and Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Consections to Cast Iron or Ductile Iron Mains Service Lines - Cast Iron and Ductile Iron Service Lines - Cast Iron I Jeured Or Submerged Pipelines External Corrosion Control - Buried or Submerged Pipelines	High High High High High Other High Other Other High Other High Other Other Other Other High Other Other High Other High Other Other High Other Other Other High Other O
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           315           317           319           321           323           325           357           357           357           361           363           365           367           363           365           367           373           373           377           379           381	All       All       All       All       All       All       (a), (b), (c)       (d)       All	Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Pipe in a Ditch Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Steel Service Lines - Steel Service Lines - Steel Service Lines - Copper New Service Lines - Copper New Service Lines - Distallation Service Lines - Copper New Service Lines - Disted Standards Service Lines - Excess Flow Valve Performance Standards Service Lines - Excess Flow Valve Performance Standards Service Lines - Excess Flow Valve Performance Standards Service Lines - Instelle or Submerged Pipelines Installed after July 31, 1971	High High High High High High Other Other Other High Other Other Other Other Other Other Other High Other Other High Other Oth
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303 307 309 311 313 313 315 317 321 321 325 327 325 357 357 357 357 357 357 357 361 361 363 365 365 365 365 365 365 365 365 365	All	Compliance with Construction Standards           Inspection - General           Inspection of Materials           Repair of Steel Pipe           Repair of Plastic Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Cover           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Service Lines - Installation           Service Lines - Installation           Service Lines - Location of Yalves           Service Lines - Connections of Yalves           Service Lines - Cost Iron and Ductile Iron Mains           Service Lines - Cost Iron and Ductile Iron           Service Lines - Cost Iron and Ductile Iron           Service Lines - Copper           New Service	High High High High High Other High Other Other High Other High Other Other Other Other High Other Other High Other High Other Other High Other Other Other High Other O
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           321           323           325           325           325           357           357           357           357           357           357           361           363           365           365           365           365           367           373           377           379           371           373           377           379      381	All All All All All All All (a), (b), (c) (d) All All All All All All All All (a), (b), (c), (d) (d), (c), (d) (e), (f), (g), (h), (i) All (a), (b), (c), (d) (e), (f), (g), (h), (i) All All All All (a), (c) (b) All All All All All All (a), (c) (d), (c) (d), (e) All All All All All All All All All (a) (d), (e) All All All All All All All All All Al	Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Plastic Pipe Installation of Pipe in a Ditch Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Location Customer Meters and Service Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Cost Iron and Ductile Iron Mains Service Lines - Cast Iron and Ductile Iron Service Lines - Disteld or Submerged Pipelines Installed after July 31, 1971 External Corrosion Control - Buried or Submerged Pipelines Installed before July 31, 1971 External Corrosion Control - Buried or Submerged Pipelines Installed before July 31, 1971	High High High High High Other Other High Other Other High Other Other Other Other Other Other Other Other Other Other High Other Other Other Other Other Other Other High Other Other High High High
$\begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\$	III	C C C C C C C C C C C C C C C C C C C	255 255 255 255 255 255 255 255 255 255	303           305           307           309           311           313           313           313           313           313           313           313           313           314           313           315           317           321           322           323           355           357           359           361           361           361           365           367           369           371           373           377           379           381           455           455	All       All       All       All       All       All       (a), (b), (c)       (d)       All	Compliance with Construction Standards           Inspection - General           Inspection of Materials           Repair of Steel Pipe           Repair of Plastic Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Cover           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Service Lines - Installation           Service Lines - Installation           Service Lines - Location of Yalves           Service Lines - Connections of Yalves           Service Lines - Cost Iron and Ductile Iron Mains           Service Lines - Cost Iron and Ductile Iron           Service Lines - Cost Iron and Ductile Iron           Service Lines - Copper           New Service	High High High High High Other High Other Other High Other Other High Other Other High Other Other High Other Other High Other High Other Other High Other Other High Other
$\begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\$	III	C C C C C C C C C C C C C C C C C C C	255       255 </td <td>303           305           307           309           311           313           315           317           319           321           323           325           357           357           357           361           363           365           367           369           371           373           377           377           377           377           377           377           377           377           377           377           377           377           377           377           377           381           455           457           459           461</td> <td>All All All All All All (a), (b), (c) (d) All All All All All All All Al</td> <td>Compliance with Construction Standards           Inspection o General           Inspection of Materials           Repair of Steel Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Optimized Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Cover           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Customer Meters and Regures           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Cast Iron and Ductile Iron           Service Lines - Coper           New Service Lines - Coper           New Service Lines - Coper           New Service Lines - Coper           <td< td=""><td>High High High High High Other High Other</td></td<></td>	303           305           307           309           311           313           315           317           319           321           323           325           357           357           357           361           363           365           367           369           371           373           377           377           377           377           377           377           377           377           377           377           377           377           377           377           377           381           455           457           459           461	All All All All All All (a), (b), (c) (d) All All All All All All All Al	Compliance with Construction Standards           Inspection o General           Inspection of Materials           Repair of Steel Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Optimized Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Cover           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Customer Meters and Regures           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Cast Iron and Ductile Iron           Service Lines - Coper           New Service Lines - Coper           New Service Lines - Coper           New Service Lines - Coper <td< td=""><td>High High High High High Other High Other</td></td<>	High High High High High Other High Other
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III	C C C C C C C C C C C C C C C C C C C	255       255 </td <td>303           305           307           309           311           313           325           325           325           357           359           361           363           365           365           365           365           365           367           369           371           373           375           377           379           379           371           455           455           455           457           459</td> <td>All All All All All All All All (a),(b),(c) (d) All All All All All All All (a),(b),(c),(d) (d) (d) (a),(b),(c),(d) (d) (a),(b),(c),(d) (d) (a),(c) (d) All (a),(c) (d) (a),(c) (b) All All All (a),(c) (b) (d) (c) (c)</td> <td>Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Location Customer Meters and Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Cast Iron and Ductile Iron Mains Service Lines - Cast Iron and Ductile Iron Mains Service Lines - Cast Iron and Ductile Iron Mains Service Lines - Cast Iron and Ductile Iron Service Lines - Ductine or Submerged Pipelines Installed after July 31, 1971 External Corrosion Control - Buried or Submerged Pipelines Installed after July 31, 1971 External Corrosion Control - Buried or Submerged Pipelines Installed After July 31, 1971 External Corrosion Control - Examination of Buried Fipeline when Exposed Extern</td> <td>High High High High High Other Other High Other High Other O</td>	303           305           307           309           311           313           325           325           325           357           359           361           363           365           365           365           365           365           367           369           371           373           375           377           379           379           371           455           455           455           457           459	All All All All All All All All (a),(b),(c) (d) All All All All All All All (a),(b),(c),(d) (d) (d) (a),(b),(c),(d) (d) (a),(b),(c),(d) (d) (a),(c) (d) All (a),(c) (d) (a),(c) (b) All All All (a),(c) (b) (d) (c) (c)	Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Location Customer Meters and Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Cast Iron and Ductile Iron Mains Service Lines - Cast Iron and Ductile Iron Mains Service Lines - Cast Iron and Ductile Iron Mains Service Lines - Cast Iron and Ductile Iron Service Lines - Ductine or Submerged Pipelines Installed after July 31, 1971 External Corrosion Control - Buried or Submerged Pipelines Installed after July 31, 1971 External Corrosion Control - Buried or Submerged Pipelines Installed After July 31, 1971 External Corrosion Control - Examination of Buried Fipeline when Exposed Extern	High High High High High Other Other High Other High Other O
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III	C C C C C C C C C C C C C C	255       255 </td <td>303           305           307           309           311           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           321           323           325           327           328           355           357           359           361           361           365           365           365           365           367           371           373           377           379           381           455           455           457           459           461           463</td> <td>All All All All All All (a), (b), (c) (d) All All All All All All All Al</td> <td>Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Plastic Pipe Installation of Pipe in a Ditch Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Location Customer Meters and Service Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Connections to Cast Iron or Ductile Iron Mains Service Lines - Cost Iron and Ductile Iron Service Lines - Cast Iron and Ductile Iron Service Lines - Datic Service Lines - Comper New Service Lines - Dimeter Standards External Corrosion Control - Buried or Submerged Pipelines Installed After July 31, 1971 External Corrosion Control - Buried or Submerged Pipelines Installed before July 31, 1971 External Corrosion Control - Buried or Submerged Pipelines Installed before July 31, 1971 External Corrosion Control - Examination of Buried Pipeline When Exposed External Corrosion Control - Protective Coating External Corrosion Control - Protective C</td> <td>High High High High High Other Other High Other Other High Other O</td>	303           305           307           309           311           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           321           323           325           327           328           355           357           359           361           361           365           365           365           365           367           371           373           377           379           381           455           455           457           459           461           463	All All All All All All (a), (b), (c) (d) All All All All All All All Al	Compliance with Construction Standards Inspection of Materials Repair of Steel Pipe Repair of Plastic Pipe Bends and Elbows Wrinkle Bends in Steel Pipe Protection from Hazards Installation of Plastic Pipe Installation of Pipe in a Ditch Installation of Plastic Pipe Casing Underground Clearance Cover Customer Meters and Regulators - Location Customer Meters and Regulators - Location Customer Meters and Service Regulators - Installation Customer Meters and Service Regulators - Installation Service Lines - Installation Service Lines - Installation Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Location of Valves Service Lines - Connections to Cast Iron or Ductile Iron Mains Service Lines - Cost Iron and Ductile Iron Service Lines - Cast Iron and Ductile Iron Service Lines - Datic Service Lines - Comper New Service Lines - Dimeter Standards External Corrosion Control - Buried or Submerged Pipelines Installed After July 31, 1971 External Corrosion Control - Buried or Submerged Pipelines Installed before July 31, 1971 External Corrosion Control - Buried or Submerged Pipelines Installed before July 31, 1971 External Corrosion Control - Examination of Buried Pipeline When Exposed External Corrosion Control - Protective Coating External Corrosion Control - Protective C	High High High High High Other Other High Other Other High Other O
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III           III <td>C C C C C C C C C C C C C C C C C C C</td> <td>255           255</td> <td>303           305           307           309           311           313           325           325           325           357           359           361           363           365           365           365           365           365           367           369           371           373           375           377           379           379           371           455           455           455           457           459</td> <td>All All All All All All All (a).(b).(c) (d) All All All All All All All Al</td> <td>Compliance with Construction Standards           Inspection - General           Inspection of Materials           Repair of Steel Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Optimized Steel Pipe           Installation of Plastic Pipe           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Customer Meters and Regulators - Location           Customer Meters and Regulators - Installation           Customer Meters and Service Regulators - Installation           Service Lines - Installation           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Cooper           Service Lines - Cooper           New Service Lines - Coper           New Service Lines - Installation<td>High High High High High Other Other High Other High Other O</td></td>	C C C C C C C C C C C C C C C C C C C	255           255	303           305           307           309           311           313           325           325           325           357           359           361           363           365           365           365           365           365           367           369           371           373           375           377           379           379           371           455           455           455           457           459	All All All All All All All (a).(b).(c) (d) All All All All All All All Al	Compliance with Construction Standards           Inspection - General           Inspection of Materials           Repair of Steel Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Optimized Steel Pipe           Installation of Plastic Pipe           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Customer Meters and Regulators - Location           Customer Meters and Regulators - Installation           Customer Meters and Service Regulators - Installation           Service Lines - Installation           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Cooper           Service Lines - Cooper           New Service Lines - Coper           New Service Lines - Installation <td>High High High High High Other Other High Other High Other O</td>	High High High High High Other Other High Other High Other O
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III		255           255      255	303           305           307           309           311           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           321           323           323           323           325           357           357           357           357           357           357           357           361           361           362           365           365           367           369           371           373           377           379           381           455           457           457           457	All All All All All All (a). (b), (c) (d) All All All All All All All Al	Compliance with Construction Standards           Inspection - General           Inspection of Materials           Repair of Steel Pipe           Bends and Elbows           Bends and Slbows           Wrinkle Bends in Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Cover           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Service Lines - Installation           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Coston of Valves           Service Lines - Coston of Valves           Service Lines - Cosper           New Service Lines - Cosper           New Service Lines - Opper <td>High High High High High Other High Other High Other O</td>	High High High High High Other High Other High Other O
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III		255           255	303           305           307           309           311           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           321           323           325           325           325           357           357           357           357           357           357           357           357           357           361           363           365           365           365           365           365           373           377           379           371           373           377           379           381	All All All All All All All (a),(b),(c) (d) All All All All All All All (a),(b),(c) (d) (d),(c) (d) (e),(f),(g),(h),(i) All (a),(b),(c) (d) (d) (e),(f),(g),(h),(i) All All All All (a),(c) (b) (c) (d) All All All All (a),(c) (b) (d),(c) (d) (d) (d) (d),(c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Compliance with Construction Standards           Inspection - General           Inspection of Materials           Repair of Steel Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Cover           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Customer Meters and Service Regulators - Installation           Customer Meters and Service Regulators - Installation           Customer Meter Service Lines - Installation           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Consections to Cast Iron and Ductile Iron Mains           Service Lines - Cost Iron and Ductile Iron           Service Lines - Copper           New Service Lines or Submerged Pipelines           Installed	High High High High High Other Other High Other
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III	C C C C C C C C C C C C C C	255           255	303           305           307           309           311           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           321           323           325           327           328           355           357           359           361           361           365           365           365           367           371           373           377           379           381           455           457           459           451           462           463           465           467           465           467           469           471 <td>All         All         A</td> <td>Compliance with Construction Standards           Inspection - General           Inspection of Materials           Repair of Steel Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Optimized Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Cover           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Customer Meters and Regulrements           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Cast Iron and Ductile Iron           Service Lines - Class Iron or Ductile Iron           Service Lines - Coper           New Service Lines - Coper           New Service Lines - Coper</td> <td>High High High High High Other High Other Other High Other</td>	All         A	Compliance with Construction Standards           Inspection - General           Inspection of Materials           Repair of Steel Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Optimized Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Cover           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Customer Meters and Regulrements           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Cast Iron and Ductile Iron           Service Lines - Class Iron or Ductile Iron           Service Lines - Coper           New Service Lines - Coper           New Service Lines - Coper	High High High High High Other High Other Other High Other
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III		255           255	303           305           307           309           311           313           315           317           319           321           3223           323           325           355           357           357           357           357           361           361           363           365           367           369           377           377           377           377           377           377           377	All         All         All         All         All         All         All         (a).(b).(c)         (d)         All         (a).(b).(c).(d)         (b).         All         All         (a).(c).(d).(d)         (b)         All         All <td>Compliance with Construction Standards           Inspection - General           Inspection of Materials           Repair of Steel Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Cover           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Service Lines - Installation           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Cooper           Service Lines - Coper           New Service Lines - Dutiel or Su</td> <td>High High High High High Other Other High Other</td>	Compliance with Construction Standards           Inspection - General           Inspection of Materials           Repair of Steel Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Cover           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Service Lines - Installation           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Cooper           Service Lines - Coper           New Service Lines - Dutiel or Su	High High High High High Other Other High Other
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III	C C C C C C C C C C C C C C	255           255	303           305           307           309           311           313           325           327           353           357           359           361           363           365           365           367           369           371           373           375           377           379           371           377           377           377           377           377           377           377           377	All         (a), (b), (c), (d)         (b), (c), (d), (c), (d)         (a), (b), (c), (d), (c)         All	Compliance with Construction Standards           Inspection - General           Inspection of Materials           Repair of Steel Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Optimized Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Cover           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Customer Meters and Regulrements           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Cast Iron and Ductile Iron           Service Lines - Class Iron or Ductile Iron           Service Lines - Coper           New Service Lines - Coper           New Service Lines - Coper	High High High High High Other Other High Other
$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	III		255           255	303           305           307           309           311           313           322           323           325           357           357           357           357           357           357           357           361           361           363           365           367           367           367           367           367           367           367           367           367           367           367	All         All         All         All         All         All         All         (a).(b).(c)         (d)         All         (a).(b).(c).(d)         (b).         All         All         (a).(c).(d).(d)         (b)         All         All <td>Compliance with Construction Standards           Inspection of Materials           Repair of Steel Pipe           Repair of Steel Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Service Lines - Installation           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Cast Iron and Ductile Iron Mains           Service Lines - Cast Iron and Ductile Iron           Service Lines - Cast Iron and Ductile Iron</td> <td>High High High High High Other High Other</td>	Compliance with Construction Standards           Inspection of Materials           Repair of Steel Pipe           Repair of Steel Pipe           Bends and Elbows           Bends and Elbows           Wrinkle Bends in Steel Pipe           Protection from Hazards           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Installation of Pipe in a Ditch           Casing           Underground Clearance           Customer Meters and Regulators - Location           Customer Meters and Service Regulators - Installation           Service Lines - Installation           Service Lines - Installation           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Location of Valves           Service Lines - Cast Iron and Ductile Iron Mains           Service Lines - Cast Iron and Ductile Iron	High High High High High Other High Other

16	III	с	255	476	(d)	Internal Corrosion Control - Design and Construction of Transmission Line	Other
16	III	C	255	479	All	Atmospheric Corrosion Control - General	Other
16 16	III III	c	255 255	481 483	All All	Atmospheric Corrosion Control - Monitoring Remedial Measures - General	Other High
16	III	c	255	485	(a),(b)	Remedial Measures - Transmission Lines	High
16	III	C	255	485	(c)	Remedial Measures - Transmission Lines	Other
16	III	C	255	487	All	Remedial Measures - Distribution Lines other than Cast Iron or Ductile Iron Lines	Other
16	III	C	255	489	All	Remedial Measures - Cast Iron and Ductile Iron Pipelines	Other
16	III	C	255	490	A11	Direct Assessment	Other
16 16	III III	c	255 255	491 503	A11 A11	Corrosion Control Records Test Requirements - General	Other Other
16		c	255	505		Strength Test Requirements for Steel Pipelines to Operate	1
	III				(a),(b),(c),(d)	at 125 PSIG (862 kPa) or More Strength Test Requirements for Steel Pipelines to Operate	High
16	III	C	255	505	(e),(h),(i)	at 125 PSIG (862 kPa) or More	Other
16	III	С	255	507	All	Test Requirements for Pipelines to Operate at less than 125 PSIG (862 kPa)	Other
16 16	III III	cc	255 255	511 515	A11 A11	Test Requirements for Service Lines Environmental Protection and Safety Requirements	Other Other
16	III	c	255	517	All	Test Requirements - Records	Other
16	III	С	255	552	All	Upgrading / Conversion - Notification Requirements	Other
16 16	III	c	255 255	553 553	(a),(b),(c),(f) (d),(e)	Upgrading / Conversion - General Requirements Upgrading / Conversion - General Requirements	High Other
						Upgrading to a Pressure of 125 PSIG (862 kPa) or More in	
16	III	C	255	555	All	Steel Pipelines	High
16 16	III III	C C	255 255	557 603	A11 A11	Upgrading to a Pressure Less than 125 PSIG (862 kPa) Operations - General Provisions	High High
16	III	c	255	604	All	Operator Qualification	High
16	III	C	255	605	All	Essentials of Operating and Maintenance Plan	High
16	III	С	255	609	All	Change in Class Location - Required Study	High
16	III	С	255	611	(a),(d)	Change in Class Location - Confirmation or Revision of Maximum Allowable Operating Pressure	Other
16	III	С	255	613	All	Continuing Surveillance	Other
16 16	III III	c	255 255	614 615	A11 A11	Damage Prevention Program	High High
16	III	c	255	616	All	Emergency Plans Customer Education and Information Program	High
16	III	c	255	619	All	Maximum Allowable Operating Pressure - Steel or Plastic	High
			255		All	Pipelines Maximum Allowable Operating Pressure - High Pressure	_
16	III	C	255	621	All	Distribution Systems	High
16	III	С	255	623	All	Maximum and Minimum Allowable Operating Pressure - Low Pressure Distribution Systems	High
16	III	C	255	625	(a),(b)	Odorization of Gas	High
16 16	III III	c	255 255	625 627	(e),(f) All	Odorization of Gas Tapping Pipelines Under Pressure	Other High
16	III	c	255	629	All	Purging of Pipelines	High
16	III	C	255	631	A11	Control Room Management	High
16 16	III	cc	255 255	705 706	A11 A11	Transmission Lines - Patrolling Transmission Lines - Leakage Surveys	High High
16	III	c	255	707	(a),(c),(d),(e)	Line Markers for Mains and Transmission Lines	Other
16	III	C	255	709	All	Transmission Lines - Record Keeping	Other
16	III	C	255	711	All	Transmission Lines - General Requirements for Repair Procedures Transmission Lines - Permanent Field Repair of	High
16	III	С	255	713	All	Imperfections and Damages	High
16 16	III	c	255 255	715 717	A11 A11	Transmission Lines - Permanent Field Repair of Welds Transmission Lines - Permanent Field Repairs of Leaks	High High
16	III	c	255	719	All	Transmission Lines - Testing of Repairs	High
16	III	C	255	721	(b)	Distribution Systems - Patrolling	Other
16 16	III III	c	255 255	723 725	A11 A11	Distribution Systems -Leakage Surveys and Procedures Test Requirements for Reinstating Service Lines	High Other
16	III	C	255	726	All	Inactive Service Lines	Other
16	III	C	255	727	(b),(c),(d),(e),(f),(g)	Abandonment or Inactivation of Facilities	Other
16 16	III III	c	255 255	729 731	A11 A11	Compressor Stations - Procedures for Gas Compressor Units Compressor Stations - Inspection and Testing of Relief Devices	High High
16	III	c	255	732	All	Compressor Stations - Inspection and lesting of Reffer Devices	High
16	III	C	255	735	All	Compressor Stations - Storage of Combustible Materials	Other
16	III	C	255	736	All	Compressor Stations - Gas Detection Pressure Limiting and Regulating Stations - Inspection and	High
16	III	C	255	739	(a),(b)	Testing	High
16	III	C	255	739	(c),(d),(e),(f)	Pressure Limiting and Regulating Stations - Inspection and Testing	Other
16	III	с	255	741	All	Pressure Limiting and Regulating Stations - Telemetering or Recording Gauges	Other
16	III	с	255	743	(a),(b)	Pressure and Limiting and Regulating Stations - Testing of	High
16	III	Ĉ	255	743	(c)	Relief Devices Regulator Station MAOP	Other
16	III	C	255	744	A11	Service Regulators and Vents - Inspection	Other
16	III	С	255	745	All	Transmission Line Valves	High
16 16	III III	c	255 255	747 748	A11 A11	Valve Maintenance - Distribution Systems Valve Maintenance - Service Line Valves	Other Other
16	III	C	255	749	All	Vallt Maintenance	Other
16	III	С	255	751	All	Prevention of Accidental Ignition	High
16 16	III III	c	255 255	753 755	A11 A11	Caulked Bell and Spigot Joints Protecting Cast Iron Pipelines	Other High
16	III	c	255	756	All	Replacement of Exposed or Undermined Cast Iron Piping	High
16	III	С	255	757	All	Replacement of Cast Iron Mains Paralleling Excavations	High
16 16	III III	C C	255 255	801 803	A11 A11	Reports of accidents Emergency Lists of Operator Personnel	Other Other
16	III	C	255	805	(a),(b),(e),(g),(h)	Leaks - General	Other
16	III	С	255	807 807	(a),(b),(c)	Leaks - Records	Other
16 16	III III	c	255 255	809	(d) All	Leaks - Records Leaks - Instrument Sensitivity Verification	High High
16	III	C	255	811	(b),(c),(d),(e)	Leaks - Type 1 Classification	High
16 16	III III	c	255 255	813 815	(b),(c),(d) (b),(c),(d)	Leaks - Type 2A Classification Leaks - Type 2 Classification	High High
16	III	c	255	817	All	Leaks - Type 3 Classification	Other
16	III	С	255	819	(a)	Leaks - Follow-Up Inspection	High
16 16	III III	c	255 255	821 823	All (a),(b)	Leaks - Nonreportable Reading Interruptions of Service	High Other
10	III	c	255	825	(a),(b) All	Logging and Analysis of Gas Emergency Reports	Other
16	III	C	255	829	All	Annual Report	Other
16							Other
16 16	III	C	255 255	831 905	All	Reporting Safety-Related Conditions High Consequence Areas	
16		C C C	255 255 255	831 905 907	All All	Reporting Safety-Related Conditions High Consequence Areas General (IMP)	High Other
16 16 16	III III	C	255	905	All	High Consequence Areas	High

16	III	C	255	915	All	Knowledge and Training (IMP)	High
16	III	с	255	917		Identification of Potential Threats to Pipeline Integrity and Use of the Threat Identification in an Integrity Program (IMP)	High
16	III	C	255	919	A11	Baseline Assessment Plan (IMP)	High
16	III	C	255	921	All	Conducting a Baseline Assessment (IMP)	High
16	III	C	255	923	All	Direct Assessment (IMP)	High

#### Orange and Rockland Utilities, Inc. Cases 21-G-0073 & 21-E-0074

#### **Customer Service Performance Indicators**

The Customer Service Performance Indicators" ("CSPI") described herein will be in effect for the terms of the Rate Plans and thereafter unless and until changed by the Commission.

#### a) Audited Historic Performance: For the period 2018 through 2020.

In the Company's 2018 annual customer service filing, it reported one Negative Revenue Adjustment ("NRA"): \$450,000 for failure to meet the Calls Answer Rate metric target. The \$450,000 NRA is credited to customer through the Energy Cost Adjustment/Monthly Gas Adjustment commencing June 1, 2021. Staff conducted an audit of the Companies' 2018, 2019, and 2020 data provided in the Company's reports and confirmed that the Company did not incur any customer service NRA for 2019 and 2020.<sup>1</sup>

#### b) Operation of Mechanism

The CSPI establishes threshold performance levels for designated aspects of customer service. For all measures the threshold performance levels are detailed on page 4 of this Appendix 15. Failure by the Company to achieve these specified targets will result in a revenue adjustment of up to 23 Basis Points ("BP") for Electric and 16 BP for Gas in Rate Year 1, 24 BP for Electric and 16 BP for Gas in Rate Year 3, respectively.<sup>2</sup> The CSPI will be measured on a calendar year basis. Accordingly, the results of the performance measurements, as measured during calendar years 2022, 2023 and 2024, respectively, will be applied to Rate Years 1, 2 and 3, respectively.

<sup>&</sup>lt;sup>1</sup> Staff also audited the Company's monthly Customer Service Performance Indicators reports which were required to be filed based on <u>Case 15-M-0566</u>, *In the Matter of Revisions to Customer Service Performance Indicators Applicable to Gas and Electric Corporations*, Order Adopting Revisions to Customer Service Reporting Metrics (issued August 4, 2017).

<sup>&</sup>lt;sup>2</sup> The BP negative rate adjustment associated with each measure is stated on a pre-tax basis. The revenue requirement equivalents of ten BP on common equity capital per the gas revenue requirements under this Proposal are estimated to be approximately \$377,400 in RY1, \$404,750 in RY2 and \$432,750 in RY3. The revenue requirement equivalents of ten BP on common equity capital per the electric revenue requirements under this Proposal are estimated to be approximately \$679,160 in RY1, \$694,210 in RY2 and \$761,010 in RY3.

#### c) Exclusions

For measurement purposes, results from months having abnormal operating conditions will not be considered. Abnormal operating conditions are deemed to occur during any period of emergency, catastrophe, strike, natural disaster, major storm, or other unusual event not in the Company's control affecting more than ten percent of the customers in an operating area during any month. A "major storm" will have the same definition as set forth in 16 NYCRR Part 97.

#### d) Reporting

The Company will prepare an annual report on its performance that will be filed with the Secretary by March 1 following each Rate Year (*e.g.*, the annual report for 2022 shall be due by March 1, 2023). Each report will state: (1) the Company's actual performance for the calendar year on each measure; (2) whether a revenue adjustment is applicable and, if so, the amount of the revenue adjustment; and (3) whether any exclusions should apply, the basis for requesting each exclusion, and adequate support for all requested exclusions.

#### e) Threshold Standards

The Company's threshold performance will be measured based on the Company's cumulative monthly performance for each Rate Year for the following three activities, except as otherwise noted.

#### i. PSC Complaint Rate

The annual PSC Complaint Rate will be calculated in the manner approved by the Commission in its Order Approving Complaint Rate Targets issued August 26, 2005.<sup>3</sup> In calculating the annual PSC Complaint Rate, (i) duplicative rate consultant complaints, (ii) high commodity prices complaints, and (iii) complaints relating to natural disasters, major storms, or other unusual events not in the Company's control, will be excluded. During the Rate Plans, the PSC Complaint Rate not to exceed targets and associated revenue adjustment levels are set forth in Table 1, below.

#### ii. Residential Customer Satisfaction Survey

<sup>&</sup>lt;sup>3</sup> Case 02-G-1553, Proceeding on Motion of the Commission as to the Rates, Charges, Rules, and Regulations of Orange and Rockland Utilities, Inc. for Gas Service, and Case 03-E-0797, In the Matter of Orange and Rockland Utilities, Inc.'s Proposal for an Extension of an Existing Rate Plan, filed in Case 96-E-0900, Order Approving Complaint Rate Target (issued August 26, 2005).

The Company contracts with a third-party vendor to conduct a monthly Residential Customer Satisfaction Survey. The vendor surveys customers utilizing a 10-point scale to rank customer satisfaction with Company performance based upon a series of questions and one overall customer satisfaction index question:

"Using a scale from 1 to 10 where 1 means you were very dissatisfied and 10 means you were very satisfied, how satisfied were you the way the Orange and Rockland's Customer Service Representative handled your recent issue/request?"

The Company reports the percentage of customers surveyed that responded with a score of 7 - 10 to the overall customer satisfaction index question.

#### iii. Percent of Calls Answered by a Representative within 30 Seconds

"Percent of Calls Answered by a Representative within 30 Seconds" is the percentage of calls answered by a Company representative within 30 seconds of the customer's request to speak to a representative between the hours of 8:00 AM and 4:30 PM Monday through Friday (excluding holidays). The performance rate is the sum of the system-wide number of calls answered by a representative within 30 seconds divided by the sum of the system-wide number of calls where a customer requests to speak with a representative.

Any negative revenue adjustment earned will be allocated between the Company's electric and gas businesses based on the common cost allocation factor.

				Electri					
	CSP	Pl Performa	ance	с	Gas	Electric	Gas	Electric	Gas
Indices	RY1	RY2	RY3	RY1 (NRA) BPs	RY1 (NRA) BPs	RY2 (NRA) BPs	RY2 (NRA) BPs	RY3 (NRA) BPs	RY3 (NRA) BPs
Call Answer Rate									
Target	>60.3	>60.3	>60.3	None	None	None	None	None	None
Minimum	≤60.3	≤60.3	≤60.3	(2)	(2)	(2)	(2)	(3)	(2)
Middle	≤58.0	≤58.0	≤58.0	(3)	(3)	(4)	(3)	(6)	(4)
Max	≤55.7	≤55.7	≤55.7	(5)	(4)	(6)	(4)	(9)	(6)
PSC Complaint Rate									
Target	≤1.0	≤1.0	≤1.0	None	None	None	None	None	None
Minimum	>1.0	>1.0	>1.0	(3)	(2)	(3)	(2)	(3)	(2)
Middle	≥1.1	≥1.1	≥1.1	(6)	(4)	(6)	(4)	(6)	(4)
Max	≥1.2	≥1.2	≥1.2	(9)	(6)	(9)	(6)	(9)	(6)
Transactional Survey									
Target	>92.6	>92.6	>92.6	None	None	None	None	None	None
Minimum	≤92.6	≤92.6	≤92.6	(3)	(2)	(3)	(2)	(3)	(2)
Middle	≤91.8	≤91.8	≤91.8	(6)	(4)	(6)	(4)	(6)	(4)
Max	≤91.0	≤91.0	≤91.0	(9)	(6)	(9)	(6)	(9)	(6)
Total				(23)	(16)	(24)	(16)	(27)	(18)

# Table 1 - Customer Service PerformanceIndicators Mechanism Targets

Orange and Rockland ("O&R" or the "Company") will implement electric and gas Earnings Adjustment Mechanisms ("EAM") as of January 1, 2022 for the term of this Joint Proposal including Rate Year ("RY")1, RY2, and RY3. Achievement of EAMs will be measured and reported annually. The Company will earn pre-tax earnings adjustments based on its performance relative to established performance targets. For EAM metrics with minimum, midpoint and maximum performance targets, the Company will earn pre-tax earnings adjustments on a prorated basis for performance between minimum and midpoint performance levels, as well as for performance between the midpoint and maximum performance levels.

These EAMs will be in effect during the term of the Rate Plan unless modified by the Commission in a generic proceeding. In the event that NENY budgets and/or targets are modified by the Commission for any year in this Rate Plan, any EAM targets linked to NENY budgets and/or targets will be updated as directed by the Commission.

Tables 1 and 2 (below) list the award opportunities, respectively, for each electric, gas and cross-commodity EAM metric.

# Table 1: Electric EAM Incentives (Basis Points)

Metric	Level	2022	2023	2024
System Efficiency EAM				
<u> </u>	Minimum	\$135,832	\$138,842	\$152,202
Electric Peak Reduction	Mid-Point	\$271,664	\$277,684	\$304,404
	Maximum	\$543,328	\$555,368	\$608,808
	Minimum	\$67,916	\$69,421	\$76,101
Circuit Load Factor Reduction	Mid-Point	\$237,706	\$242,974	\$266,354
	Maximum	\$339,580	\$347,105	\$380,505
	Minimum	\$67,916	\$69,421	\$76,101
DER Utilization (Solar PV)	Mid-Point	\$169,790	\$173,553	\$190,253
	Maximum	\$339,580	\$347,105	\$380,505
		+	+ - ,	+ ,
	Minimum			\$228,303
DER Utilization (Energy Storage)	Mid-Point			\$570,758
Storage)	Maximum			\$1,141,515
-	1	FAM		\$1,141,515
Storage) Environmentally Beneficial Elec	1	EAM \$169,790	\$173,553	\$1,141,515
Environmentally Beneficial Elec	ctrification (EBE)	\$169,790		
Environmentally Beneficial Elec	ctrification (EBE)		\$173,553 \$347,105 \$694,210	
-	ctrification (EBE) Minimum Mid-Point	\$169,790 \$339,580	\$347,105	\$190,253 \$380,505
Environmentally Beneficial Elec Electric Vehicles (EVs)	ctrification (EBE) Minimum Mid-Point	\$169,790 \$339,580	\$347,105	\$190,253 \$380,505
Environmentally Beneficial Elec Electric Vehicles (EVs) Heat Pump Carbon Reduction	ctrification (EBE) Minimum Mid-Point Maximum	\$169,790 \$339,580 \$679,160	\$347,105 \$694,210	\$190,253 \$380,505 \$761,010
Environmentally Beneficial Elec Electric Vehicles (EVs) Heat Pump Carbon Reduction	ctrification (EBE) Minimum Mid-Point Maximum Minimum	\$169,790 \$339,580 \$679,160 \$67,916	\$347,105 \$694,210 \$69,421	\$190,253 \$380,505 \$761,010 \$76,101
Environmentally Beneficial Elec Electric Vehicles (EVs) Heat Pump Carbon Reduction Count Up	Ctrification (EBE) Minimum Mid-Point Maximum Minimum Mid-Point Maximum	\$169,790 \$339,580 \$679,160 \$67,916 \$135,832 \$339,580	\$347,105 \$694,210 \$69,421 \$138,842 \$347,105	\$190,253 \$380,505 \$761,010 \$76,101 \$152,202 \$380,505
Environmentally Beneficial Elec	Ctrification (EBE) Minimum Mid-Point Maximum Minimum Mid-Point Maximum	\$169,790 \$339,580 \$679,160 \$67,916 \$135,832 \$339,580	\$347,105 \$694,210 \$69,421 \$138,842	\$190,253 \$380,505 \$761,010 \$76,101 \$152,202 \$380,505
Environmentally Beneficial Electric Vehicles (EVs) Heat Pump Carbon Reduction Count Up EVSE DC Fast Charger Installations / EVSE Level 2 Charger Installations – Share	Ctrification (EBE) Minimum Mid-Point Maximum Minimum Mid-Point Maximum	\$169,790 \$339,580 \$679,160 \$135,832 \$339,580 etermined formula	\$347,105 \$694,210 \$69,421 \$138,842 \$347,105	\$190,253 \$380,505 \$761,010 \$76,101 \$152,202 \$380,505
Environmentally Beneficial Elec Electric Vehicles (EVs) Heat Pump Carbon Reduction Count Up EVSE DC Fast Charger Installations / EVSE Level 2 Charger Installations – Share the Savings	Ctrification (EBE) Minimum Mid-Point Maximum Minimum Mid-Point Maximum	\$169,790 \$339,580 \$679,160 \$67,916 \$135,832 \$339,580	\$347,105 \$694,210 \$69,421 \$138,842 \$347,105	\$190,253 \$380,505 \$761,010 \$76,101 \$152,202 \$380,505
Environmentally Beneficial Electric Vehicles (EVs) Heat Pump Carbon Reduction Count Up EVSE DC Fast Charger Installations / EVSE Level 2	Ctrification (EBE) Minimum Mid-Point Maximum Minimum Mid-Point Maximum	\$169,790 \$339,580 \$679,160 \$135,832 \$339,580 etermined formula	\$347,105 \$694,210 \$69,421 \$138,842 \$347,105	\$190,253 \$380,505 \$761,010 \$76,101 \$152,202 \$380,505

Electric basis point values are \$67,916, \$69,421, \$76,101 in RY1, RY2, RY3

# Table 2: Gas EAM Incentives (Basis Points)

Metric	Level	2022	2023	2024	
Gas EAMs					
	Minimum	\$37,740	\$40,475	\$43,275	
Gas Peak Reduction	Mid-Point	\$113,220	\$121,425	\$129,825	
	Maximum	\$188,700	\$202,375	\$216,375	
Energy Efficiency (EE) EAM					
EE Share-the-Savings – Gas		Determined formulaically – 30% of Savings			

Gas basis point values are \$37,740, \$40,475, \$43,275 in RY1, RY2, RY3

# Table 3: Cross-Commodity EAM Incentives (Basis Points)

	Minimum	\$119,376
LMI Savings – Gas and Electric <sup>1</sup>	Mid-Point	\$298,440
	Maximum	\$596,880

In no event shall the annual monetary award earned from total metrics exceed the value

of 100 basis points per gas or electric system.

The EAMs, targets, incentives (earnings adjustments) and measurements are described in the sections that follow.

1.0 Electric EAMs

1.1 Electric System Efficiency EAM

The Electric System Efficiency EAM consists of four metrics: Electric Peak Reduction, Distributed Energy Resources ("DER") Energy Storage Utilization, DER Solar

<sup>&</sup>lt;sup>1</sup> This is a cross-commodity EAM where the Basis Points are allocated 50/50 between each commodity (i.e., at the maximum 5 BP allocated to gas and 5 BP allocated to electric).

Photovoltaic ("PV)" Utilization, and Circuit Load Factor.

#### 1.1.1 Electric Peak Reduction Metric

The Electric Peak Reduction metric is an outcome-based metric that incentivizes the Company to reduce peak load in its service territory. To the extent the actual weathernormalized peak load for the Company's service territory is below the minimum target established for the EAM metric, the Company will receive an incentive. The metric will be based on a reduction in the weather-normalized New York Control Area ("NYCA") coincident peak load for the Company's service territory each Rate Year measured in Megawatts ("MW") as published annually in December by the NYISO through their Business Issues Committee, Load Forecasting Task Force.

Performance targets will be established each year based on the following:

- Baseline for each year will be the adjusted NYCA Coincident Peak Load Forecast for the NYISO portion of the Company's service territory prior to allocation of Zone G losses as published annually in December in the table "Coincident Peak Forecast for LCR Study, Including BTM:NG Resources" by the NYISO through their Business Issues Committee, Load Forecasting Task Force.
- Adjusted Baseline for each year will be the Baseline less 0.50 percent improvement adjustment.

 Minimum, mid-point, and maximum performance targets for each year will be set, respectively, at the Adjusted Baseline less 0.25, 1.00, and 1.75 times the Standard Error of the regression ("SE").

The SE will be derived from a regression analysis of the most recent 5-years of Weather-Normalized Peak Load, as derived by the NYISO<sup>2</sup>. For example, Year 1 (Summer 2022) will use the 5-years of Weather Normalized Peak Load from 2017 through 2021. Year 2 (Summer 2023) will use the 5-years from 2018 through 2022.

• The following is a summary of how the targets will be set each Rate Year:

Electric Peak Reduction Targets (MW)	2022	2023	2024		
Baseline	Adjusted NYCA Coincident Peak Load Forecast for the NYISO portion of the Company's service territory <sup>3</sup>				
Adjusted Baseline	Baseline + (-0.5%)				
Minimum	Adjusted Basel	ine – (0.25 x SE	of Regression)		
Mid-Point	Adjusted Baseline – (1.00 x SE of Regression)				
Maximum	Adjusted Basel	ine – (1.75 x SE	of Regression)		

Achievement will be determined by the improvement in O&R's Weather Normalized Peak<sup>2</sup> in each year against the targets calculated as described above.

<sup>&</sup>lt;sup>2</sup> Weather-normalized NYCA coincident peak load for the Company's service territory prior to allocation of Zone G losses for the Current Rate Year as published annually in December in the table "Load Reconciliation", Column Name "Adj. Load Prior to Loss Adjustment" by the NYISO through their Business Issues Committee, Load Forecasting Task Force (as presented in December 2020 or its comparable category in subsequent years).

<sup>&</sup>lt;sup>3</sup> Adjusted NYCA Coincident Peak Load Forecast for the NYISO portion of the Company's service territory prior to allocation of Zone G losses as published annually in December in the table "Coincident Peak Forecast for LCR Study, Including BTM:NG Resources" by the NYISO through their Business Issues Committee, Load Forecasting Task Force.

# 1.1.2 DER Solar PV Utilization Metric

The DER Solar PV Utilization metric is an outcome-based metric that incentivizes O&R

to work with third parties to expand the use of solar PV in the Company's service

territory. This metric will measure the sum of the calculated incremental annualized

megawatt hours ("MWh") production in each Rate Year from residential and commercial

solar photovoltaic ("PV") installations and Community Distributed Generation ("CDG")

installations in O&R's service territory in the measured Rate Year. Solar PV installations

will be quantified using reporting from the Company's interconnection application portal,

Power Clerk.

The DER Solar PV Utilization metric will be calculated as follows:

DER Utilization - Solar (MWh)=

Residential solar PV MWh annualized production + Commercial solar PV MWh annualized production + CDG Solar MWh annualized production

Annualized MWh production for Residential, Commercial and CDG Solar will be calculated as follows:

Solar PV MWh = MW Installed × 8760 hours × 13.4% Annual Capacity Factor<sup>4</sup>

DER Solar PV Utilization Targets (MWh)	2022	2023	2024
Minimum	37,928	41,591	45,307
Mid-Point	40,530	44,193	47,909
Maximum	43,132	46,795	50,511

<sup>&</sup>lt;sup>4</sup> NYSERDA NY-Sun Initiative Program Manual, p. 10, March 2017.

1.1.3 DER Energy Storage Utilization Metric

The DER Energy Storage Utilization metric is an outcome-based metric that incentivizes

O&R to work with third parties to expand the use of electric energy storage resources in

the Company's service territory. This metric will measure the Rate Year three (RY3)

sum of calculated annualized megawatt hours ("MWh") discharged from incremental

electric battery storage unit installations in O&R's service territory in RY1, RY2 and

RY3. The incremental battery storage units installed each year will be quantified using

reporting from the Company's interconnection application portal, Power Clerk.

The DER Energy Storage Utilization metric will be calculated as follows:

DER Utilization - Storage (MWh) = Battery storage MWh annualized discharge

Annualized discharge for Battery Storage will be calculated as follows:

<i>Battery Storage</i> Utilization <i>MWh</i> = Sum of Daily battery inverter discharge ratings
(MWh) for Battery Storage Units installed in RY1, RY2, and RY3 $\times$ [365 days] <sup>5</sup>

DER Battery Storage Utilization Targets (MWh)	2022-2024
Minimum	86,505
Mid-Point	98,863
Maximum	123,579

# 1.1.4 Circuit Load Factor

The Circuit Load Factor metric (formerly known as the Storage Roadmap metric) is an outcome-based metric which was designed to improve operations and reliability of

<sup>&</sup>lt;sup>5</sup> DOE/EPRI Electricity Storage Handbook Appendix B, Page B-12.

electric service on certain specified circuits. The metric will measure the year-over-year improvement of the ratio of the Warwick and Blooming Grove circuits' load factors to the overall system load factor. The data required for this calculation will be gathered from circuit amps, bank volts, and power factor readings.

The metric is based on the percentage change in the current year Circuit to System Load Factor ratio (LF Ratio) compared to the prior year calculated as follows:

$$LF \ Ratio \ \% \ = \frac{LF \ Ratio \ (RY_x) - LF \ Ratio \ (RY_{x-1})}{LF \ Ratio \ (RY_{x-1})}$$

The LF Ratio for each year is the ratio between Circuits Load Factor (CLF) and System Load Factor (SLF) and is calculated as follows:

Load Factor Ratio 
$$(RY_x) = \frac{Circuits \ Load \ Factor \ (RY_x)}{System \ Load \ Factor \ (RY_x)}$$

Circuits Load Factor (CLF) will be calculated for the Blooming Grove and Warwick Circuits over the June 1 to July 31 period (*i.e.*, 1,464 hours) based upon the top five load hours of Blooming Grove and Warwick Circuits in aggregate.

The CLF is calculated as follows:

$$CLF (RY_{x}) = \frac{Circuits Average Load MWh (RY_{x})}{Aggregate of Circuits Top Five Peak Loads Average MW (RY_{x})}$$

Circuits Average Load MWh = 
$$\frac{\sum_{June \ 1}^{July \ 31} MW \text{ for all circuits}_{hourly}}{\sum_{June \ 1}^{July \ 31} Number \text{ of Hours}}$$

Aggregate of Circuits Top Five Peak Loads Average MW

 $=\frac{\sum_{Peak \ 1}^{Peak \ 5} MW \ of \ aggregrate \ of \ selected \ circuits_{June/July}}{5}$ 

The System Load Factor ("SLF") will be calculated for the entire system over the same June 1 to July 31 period based upon the same top five hours of the aggregate circuit peaks. The SLF is calculated as follows:

 $SLF(RY_x) = \frac{System Average Load MWh(RY_x)}{System Average Peak Loads at Aggregrate Circuit Peaks MW(RY_x)}$ 

System Average Load MWh (RY<sub>x</sub>) = 
$$\frac{\sum_{June \ 1}^{July \ 31} MW_{hourly}}{\sum_{June \ 1}^{July \ 31} Number of Hours}$$

System Average of Peak Loads at Aggregrate Circuit Peaks MW  $(RY_x)$ 

_	$\Sigma_{Peak\ 1}^{Peak\ 5}$	MW <sub>June/July</sub>
_		5

Circuit Load Factor Reduction (%)	2022	2023	2024
Minimum	2.60%	2.60%	2.60%
Mid-Point	3.40%	3.40%	3.40%
Maximum	5.10%	5.10%	5.10%

1.2 Environmentally Beneficial Electrification EAM

The Environmentally Beneficial Electrification EAM is comprised of three metrics:

Electric Vehicle ("EV") Adoption, Heat Pump ("HP") Carbon Reduction Count Up, EV

Make-Ready Share-the-Savings DC Fast Charger Installation/Level 2 Installation. These metrics incentivize the Company to reduce carbon emissions by facilitating greater penetration of technologies that use electricity rather than traditional fuels that are more carbon-intensive.

# 1.2.1 EV Adoption metric

The metric will measure the incremental lifetime short tons of avoided carbon dioxide

("CO2")<sup>6</sup> from the incremental deployment EVs in the Company's service territory in a

given Rate Year. Eligible EVs consist of battery EVs ("BEVs") and Plug-in hybrid electric

vehicles ("PHEVs"). Incremental lifetime tons of CO2 will be calculated from the number

of incremental vehicle registrations in each year multiplied by per-unit assumptions of

avoided CO<sub>2</sub> multiplied by the average vehicle lifetime as set forth below.

Battery Electric Vehicles ("BEV"): BEV registrations × Emissions Reduction per BEV Vehicle × Average Vehicle Lifetime

Plugin Hybrid Electric Vehicles ("PHEV"): PHEV registrations × Emissions Reduction per PHEV Vehicle × Average Vehicle Lifetime

And, where:

Emissions Reduction per BEV Vehicle = 4.91 Tons per year<sup>7</sup>

Emissions Reduction per PHEV Vehicle = 2.65 Tons per year<sup>8</sup>

<sup>&</sup>lt;sup>6</sup> US Tons.

<sup>&</sup>lt;sup>7</sup> Derived from the following sources: https://afdc.energy.gov/data/10310, https://afdc.energy.gov/data/10309, https://www.epri.com/research/products/00000003002006876, https://greet.es.anl.gov/afleet\_tool, https://www3.epa.gov/otaq/gvg/learn-more-technology.htm, CALSTART/Alternative Fuels Data Center, U.S. Energy Information Administration Annual Energy Outlook 2019.

<sup>&</sup>lt;sup>8</sup> Ibid.

Average Vehicle Lifetime = 10 years

Incremental registrations of eligible BEVs and PHEVs in the Company's service territory will be calculated using vehicle registration data as published on the Atlas Public Policy EValuateNY website, a NYSERDA-funded tool, or other equivalent source.

EV Adoption Targets (Incremental Lifetime Tons of CO <sub>2</sub> )	2022	2023	2024
Minimum	60,301	120,602	241,225
Mid-Point	82,466	152,044	281,424
Maximum	104,653	183,486	321,601

# 1.2.2 Heat Pump Carbon Reduction Count Up metric

The Heat Pump Carbon Reduction Count Up ("HPCR") metric will measure the amount of carbon reduction from incremental heat pump technologies and building shell measures using the Company's Clean Heat funds and installed in the Company's service territory each year. The metric will be measured as the incremental lifetime tons of avoided carbon dioxide ("CO<sub>2</sub>"),<sup>9</sup> converted from Clean Heat net MMBtu savings, from heat pump technologies and building shell measures calculated by using the current New York Technical Resource Manual (TRM) algorithms and associated EULs from the year in which the savings were achieved. Any energy savings from measures accepted into the NYS Clean Heat Program and reported in the Company's Clean Heat Portfolio will be eligible to count towards the performance of this metric.

<sup>&</sup>lt;sup>9</sup> US Ton.

Quantification of the HPCR metric will be determined by the net MMBtu savings from heat pumps installed by O&R customers participating in the Clean Heat Program, in the service territory during the Rate Year.

The baseline for each Rate Year will be determined at the end of 2021 by multiplying the NENY Clean Heat MMBtu targets in each Rate Year by the 2021 Baseline Mix CO<sub>2</sub> Tons per MMBtu conversion factor<sup>10</sup> and the 2021 Clean Heat Portfolio EUL to determine the baseline lifetime tons of carbon. The achievement for each Rate Year will be determined by multiplying the actual annual net MMBtu savings as determined by the TRM formula in effect during that Rate Year by the fixed CO<sub>2</sub> Tons per MMBtu conversion factors, provided below, and the Clean Heat Portfolio average EUL from the year in which the savings occurred to determine the actual lifetime tons of carbon reduction achieved. Please refer to below formula:

Baseline Lifetime tons of Carbon<sub>RY1,2,3</sub>

= NENY Annual MMBTU Target <sub>RY1,2,3</sub>

\* CO<sub>2</sub>Tons per MMBTU Conversion Factor<sub>2021</sub> \* EUL 2021

Targets will be set at 5%, 25%, and 50% above the baseline to earn the minimum, midpoint, and maximum basis points respectively in each Rate Year.

<sup>&</sup>lt;sup>10</sup> Baseline Mix will be based off pre-existing baseline fuel mix from the 2021 Clean Heat Portfolio projects and weighted based on MMBtu volume.

Actual Achievement: Lifetime Tons of Carbon<sub>RYi</sub>

= (Company Clean Heat Portfolio Natural Gas MMBTU Savings <sub>RYi</sub>

\* CO<sub>2</sub>Tons per Natural Gas MMBTU Conversion Factor \* EUL<sub>RYi</sub>)

+ (Company Clean Heat Portfolio Propane MMBTU Savings RYi

 $*CO_2$ Tons per Propane MMBTU Conversion Factor  $*EUL_{RYi}$ )

+ (Company Clean Heat Portfolio #2 Oil MMBTU Savings <sub>RYi</sub>

\* CO<sub>2</sub>Tons per #2 Oil MMBTU Conversion Factor \* EUL<sub>RYi</sub>)

+ (Company Clean Heat Portfolio Electric MMBTU Savings <sub>RYi</sub>

\* CO<sub>2</sub>Tons per Electric MMBTU Conversion Factor \* EUL<sub>RYi</sub>)

Pre-Existing Fuel: Greenhouse Gas Conversion Factors		
Natural Gas (Tons CO2e/MMBtu)	.0586	
#2 Oil (Tons CO2e/MMBtu)	.0815	
Propane (Tons CO2e/MMBtu)	.0681	
Electric (Tons CO2e/MMBtu)	.1324	

1.2.3 EVSE Make-Ready - Share-the-Savings

The EVSE (Electric Vehicle Supply Equipment) Share-the-Savings metric consists of two components: EVSE Make-Ready Share-the-Savings DC Fast Charger Installations and EV Make-Ready Share-the-Savings Level 2 Installations. These metrics promote performance within O&R's EV Make-Ready Program ("MR Program") to support the

development of electric infrastructure and equipment necessary to accommodate increased deployment of EVs within New York State by reducing the upfront costs of building charging stations. Through the MR Program, third parties seeking to install or participate in the installation of Level 2 ("L2") and/or Direct-Current Fast Charging ("DCFC") chargers can earn incentives that will offset a large portion of, or in some cases, all of the infrastructure costs associated with preparing a site for EV charger installation.

Performance will be based on the number of EVSE L2 and DCFC plugs that received an incentive under the MR Program and the average incentive per plug paid for each plug type.

Performance will be determined at two distinct milestones: at the MR Program's midpoint review (which coincides with RY 1), and at the end of MR Program review, as described within the EVSE Make-Ready Program Order and subsequent Errata Notice. Achievement at each milestone will be determined as detailed below:

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Level 2 Metric Award Calculation<sup>11</sup>

$$\begin{split} EAM \, Award &= \left\{ \begin{bmatrix} \left(\frac{\$ \ incentive}{plug} \right) \left(Plugs \ Incented_{Public,actual}\right) \\ &+ \left(\frac{\$ \ incentive}{plug} \right) \left(Plugs \ Incented_{Non-Public,actual}\right) \\ &+ \left(\frac{\$ \ incentive}{plug} \right) \left(Plugs \ Incented_{DAC,actual}\right) \\ &- \left[ \left(\$ \ Incentive_{Public,actual}\right) + \left(\$ \ Incentive_{Non-Public,actual}\right) \\ &+ \left(\$ \ Incentive_{DAC,actual}\right) \end{bmatrix} \\ \end{split}$$

Where:

$\frac{\$ \text{ incentive}}{plug}_{Public, baseline}$	\$5,400 per Plug		
$\frac{\$ \text{ incentive}}{plug}_{Non-Public, baseline}$	\$3,000 per Plug		
\$ incentive plug <sub>DAC,baseline</sub>	\$6,000 per Plug		
Plugs Incented <sub>Public,actual</sub>	The number of qualifying public L2 plugs installed under the program, outside of disadvantaged communities, during the applicable program period. <sup>12</sup>		
Plugs Incented <sub>Non–Public,actual</sub>	The number of L2 plugs installed under the program in non-public spaces, outside of disadvantaged communities, during the applicable program period.		
Plugs Incented <sub>DAC,actual</sub>	The number of L2 plugs installed under the program within disadvantaged communities during the applicable program period.		
\$ Incentive <sub>Public,actual</sub>	Total incentives paid qualifying public L2 plugs outside of disadvantaged communities during the applicable period.		
\$ Incentive <sub>Non–Public,actual</sub>	Total incentives paid for non-public L2 plugs outside of disadvantaged communities during the applicable period.		
\$ Incentive <sub>DAC,actual</sub>	Total incentives paid for plugs within disadvantaged communities during the applicable period.		
Minimum Number of Plugs Required to earn Mid-point EAM	569		
Minimum Number of Plugs Required to earn End of Program EAM	2,845		

<sup>&</sup>lt;sup>11</sup> Order Establishing Electric Vehicle Infrastructure Make-Ready Program and Other Programs, issued July 16, 2020, in Case 18-E-0138, Appendix C and Errata Notice.

<sup>&</sup>lt;sup>12</sup> Applicable program period refers to program start through mid-point or mid-point through program end.

Disadvantaged Communities (DAC) Includes environmental justice and low- and moderate-income communities as well as additional areas to be determined later.

# DCFC Metric Award Calculation<sup>13</sup>

$$EAM Award = \left\{ \begin{bmatrix} \left(\frac{\$ incentive}{kW} \right)^{Public,baseline} \right) (kW Incented_{Public,actual}) \\ + \left(\frac{\$ incentive}{plug} \right)^{Non-Public,baseline} \right) (Plugs Incented_{Non-Public,actual}) \\ + \left(\frac{\$ incentive}{kW} \right)^{DAC,baseline} (kW Incented_{DAC,actual}) \\ - \left[ (\$ Incentive_{Public,actual}) + (\$ Incentive_{DAC,actual}) \right] \right\} (30\%)$$

# Where:

$\frac{\$ \text{ incentive}}{kW}_{Public, baseline}$	\$330 per kW	
$\frac{\$ incentive}{kW}_{DAC, baseline}$	\$183 per kW	
kW Incented <sub>Public,actual</sub>	Total public kW plug capacity installed outside of disadvantaged communities for the applicable program period.	
kW Incented <sub>DAC,actual</sub>	Total kW plug capacity installed within disadvantaged communities for the applicable program period.	
\$ Incentive <sub>Public,actual</sub>	Total incentives paid for all public plugs outside of disadvantaged communities for the applicable program period.	
\$ Incentive <sub>DAC,actual</sub>	Total incentives paid for all plugs within disadvantaged communities for the applicable program period.	
Minimum Number of Plugs Required to earn Mid-point EAM	14	
Minimum Number of Plugs Required to earn End of Program EAM	71	

### 2.0 Gas EAMs

# 2.1 Gas Peak Reduction Metric

The Gas Peak Reduction metric is an outcome-based metric that incentivizes the Company to reduce gas peak load in its service territory. To the extent the gas peak load for the Company's service territory is less than the minimum target established for the EAM metric, the Company will receive an incentive. The metric is based on a reduction in the "Heating Factor", derived by dividing heating-related peak demands ("HPD") by heating degree days ("HDD") (together "HPD/HDD"). The HPD for each period is calculated as the difference between the average of the top 3 winter season (October through June) firm peak demands and the average of the top 3 summer season (July through September) firm peak demands.<sup>14</sup>

The HPD/HDD or Heating Factor for each year is determined through the following formula:

 $\frac{HPD}{HDD}$  or Heating Factor

 $= \frac{\overline{Top \ 3 \ Winter \ Peak \ Day \ Demands_{Y}} - \overline{Top \ 3 \ Summer \ Peak \ Day \ Demands_{Y}}}{\overline{Top \ 3 \ Winter \ Peak \ Day \ HDDs_{Y}}}$ 

Where:

Ŷ	A given year with winter and summer seasons. The summer seasons start from July 1 through September 30 of the current year, and the winter seasons start from October 1 of current year through June 30 of the following year.
	For example, 2021-2022 year includes summer season from

<sup>&</sup>lt;sup>14</sup> Only those days during the summer season that have an average temperature above 63 degrees will be considered.

	July 1, 2021 through September 30, 2021, and winter season from October 1, 2022 through June 30, 2022.
Top 3 Winter Peak Day Demands <sub>y</sub>	Average of top 3 peak day demands during the winter season in year Y (as defined above)
Top 3 Summer Peak Day Demands <sub>y</sub>	Average of top 3 peak day demands during the summer season in year Y (as defined above)
Top 3 Winter Peak Day HDDs <sub>y</sub>	Average of heating degree days from the top 3 peak demand days during the winter season in year Y (as defined above)

Performance targets will be established each year based on the following:

- Baseline will be set each year based on a trendline derived from a linear regression of the most recent 5-year historical HPD/HDD or Heating Factors. For example, the RY1 (2022-23) baseline will be based on the five-year historical period from July 2017 through June 2022.
- Adjusted Baseline will be set each year at Baseline less 0.50 percent improvement factor.
- Minimum, mid-point, and maximum performance targets for each Rate Year will be set, respectively, at the Adjusted Baseline less 0.25, 1.00, and 1.75 times the Standard Error of the linear regression (SE).
- The SE will be based on the standard error of the linear regression model.
- The following is a summary of how the targets will be set each Rate Year:

Gas Peak Reduction Targets (Dth)	2022	2023	2024	
Baseline	Trendline based on Linear Regression of the most recent 5-year historical HPD/HDD			
Adjusted Baseline	Baseline + (-0.50%)			
Minimum	Adjusted Baseline – (0.25 x SE of Regression)			
Mid-Point	Adjusted Baseline – (1.00 x SE of Regression)			
Maximum	Adjusted Baseline – (1.75 x SE of Regression)			

The Company will receive an incentive if the actual HPD/HDD or Heating Factor for a given year is less than the minimum performance targets described above, with linear scaling between minimum and midpoint, and between midpoint and maximum earnings adjustments.

#### 3.0 Energy Efficiency EAMs

The Energy Efficiency EAMs consists of one electric metric, one gas metric, and one cross commodity metric: Electric Energy Efficiency ("EE") Share-the-Savings ("STS"), Gas EE STS, and Cross Commodity EE LMI Savings.

#### 3.1 Energy Efficiency Share-the-Savings Metrics

The STS metrics are designed to promote unit cost reductions for O&R's non-LMI electric energy efficiency, and non-LMI gas energy efficiency portfolios. Performance will be measured based on O&R's implementation of energy efficiency programs and the resulting reductions in the unit cost of lifetime energy savings as compared with the

targets as approved by the Public Service Commission<sup>15</sup>, as well as the overall level of energy savings achieved.

Under the STS metrics, the Company will be awarded 30% of unit cost savings realized from O&R's lifetime acquired and verified gross savings (VGS) once O&R has met the minimum annual threshold savings targets. The calculation is subject to verified gross savings policy, as described in Clean Energy Guidance Document #8, "Gross Savings Verification Guidance."<sup>16</sup>

The Share-the-Savings metrics are computed formulaically based on annualized energy savings achieved, Commission approved budgets and targets, weighted average EUL, and expenditures associated with each respective portfolio.

First year annualized energy savings and weighted average EUL will be computed in accordance with the TRM where applicable.<sup>17</sup> Expenditures will be tracked and reported by O&R.

Share-the-Savings achievement will be calculated as follows:

Electric Energy Efficiency Share-the-Savings:

<sup>&</sup>lt;sup>15</sup> Case 18-M-0084, In the Matter of a Comprehensive Energy Efficiency Initiative. Order Authorization Utility Energy Efficiency and Building Electrification Portfolios through 2025, Issued and effective January 16, 2020.

<sup>&</sup>lt;sup>16</sup> New York State Department of Public Service Office of Markets and Innovation, Clean Energy Guidance (CE-08), Gross Savings Verification Guidance, August 23, 2019.

<sup>&</sup>lt;sup>17</sup> If a specific algorithm is not included in the TRM, the Company will estimate using technology specific industry research and/or data.

Non – LMI Electric EE STS EAM Award

$$= \left[ \left( \frac{Budget_{Authorized}}{MWh_{Authorized} \times EUL_{Baseline}} \right) - \left( \frac{Expenditures_{Actual}}{MWh_{Actual} \times EUL_{Actual}} \right) \right]$$

 $\times MWh_{Actual} \times EUL_{Actual} \times 30\%$ 

# Gas Energy Efficiency Share-the-Savings

#### Non – LMI Gas EE STS EAM Award

$$= \left[ \left( \frac{Budget_{Authorized}}{MMBtu_{Authorized} \times EUL_{Baseline}} \right) - \left( \frac{Expenditures_{Actual}}{MMBtu_{Actual} \times EUL_{Actual}} \right) \right] \\ \times MMBtu_{Actual} \times EUL_{Actual} \times 30\%$$

Where:

$EUL_{Baseline}$	Weighted average Non-LMI Gas or Electric portfolio EUL based of the actual mix of measures acquired during the <u>prior year</u> , computed using EULs from the Technical Resource Manual vers that is in effect at the end of the current year for those measures. This baseline mechanism is designed to eliminate impacts from TRM changes which occur during the current (measurement) year		
$EUL_{Actual}$	Actual weighted average portfolio EUL for the current year.		
$MWh_{Authorized} \\ MMBtu_{Authorized}$	O&R's January 2020 NENY authorized portfolio energy annual savings targets (less January 2020 LMI NENY Targets) as detailed below.		
$MWh_{Actual} \ MMBtu_{Actual}$	Total gross verified first year annualized portfolio energy savings achieved during the year.		
$Budget_{Authorized}$	O&R's January 2020 NENY authorized portfolio annual budgets (less January 2020 LMI NENY budgets) as detailed below.		
Expenditures <sub>Actual</sub>	O&R Gas or Electric portfolio expenditures during the current year.		
Minimum Annual STS Threshold Targets	Calculated by applying the cumulative over-or-under performance using the 2018 O&R Rate Case Joint Proposal EE targets for 2019- 2020 and the January 2020 NENY Order for 2021-2025 to the 2022-2025 annual NENY targets. The cumulative over-or-under- performance from prior years will be divided by the remaining number of years through 2025.		

Authorized budgets and targets are detailed in tables below.

Authorized Budgets and Targets	2022	2023	2024	
Non-LMI Electric EE Portfolio				
$MWh_{Authorized}$	64,191	66,044	67,711	
$Budget_{Authorized}$	\$11,940,181	\$12,280,211	\$12,586,238	
Non-LMI Gas EE Portfolio				
<b>MMBtu</b> <sub>Authorized</sub>	56,438	72,469	89,470	
$Budget_{Authorized}$	\$1,851,941	\$2,400,359	\$2,981,977	

#### 3.2 Cross Commodity LMI EE Savings Metric

The LMI EE metric is designed to promote gas and electric energy savings of the LMI customer segment. This metric will measure O&R's performance in delivering savings to qualifying customers. Eligibility and program delivery structures have been developed in accordance with, and may continue to evolve within, the context of the NENY proceeding. Eligibility and program delivery structures for LMI customers are further detailed within the 2020 LMI Implementation Plan.<sup>18</sup> This calculation is subject to the verified gross savings policy, as described in Clean Energy Guidance Document #8, Gross Savings Verification Guidance.

The LMI EE metric is based on total lifecycle energy savings achieved within O&R's LMI Energy Efficiency portfolio. Actual lifecycle energy savings will be based on first year annualized energy savings and multiplied by the weighted average EUL of the

<sup>&</sup>lt;sup>18</sup> Cases 18-M-0084, 14-M-0094, Statewide Low and Moderate Income Portfolio Implementation Plan, filed July 27, 2020.

respective energy efficiency portfolio for the year in which energy savings were achieved (i.e., the EUL used to determine actual lifetime energy savings achieved in RY 3 should be the respective EE portfolio weighted EUL average from 2024). The savings will be computed in accordance with the TRM Programs where applicable.<sup>19</sup>

The targets are based on electric and gas MMBtu achieved cumulatively between January 1, 2022, and December 31, 2024. To determine achievement, lifecycle energy savings will be compared against the cumulative target as computed below, following the end of 2024. Additionally, the Company is required to meet the cumulative 3-year annual minimum lifetime MMBtu target<sup>20</sup> identified below for both of its electric and gas energy efficiency portfolios before it can have the opportunity to earn a monetary award for this metric.

LMI Energy Savings Target

$$= \sum_{i=2022}^{2024} \left[ \left( Baseline \ Target_{e,i} \times EUL_{e,2021} \times 3.412 \right) + \left( Baseline \ Target_{g,i} \times EUL_{g,2021} \right) \right] \times Performance \ Multiplier$$

<sup>&</sup>lt;sup>19</sup> If a specific algorithm is not included in the TRM, the Company will estimate using technology specific industry research and/or data.

<sup>&</sup>lt;sup>20</sup> Cumulative 3-year annual minimum lifetime thresholds will be determined individually for the electric and gas targets by summing the product of the NENY first year annual MMBtu targets multiplied by the respective 2021 EUL for each portfolio.

 $\begin{array}{l} \textit{Actual LMI Savings} \\ = \sum_{i=2022}^{2024} \left(\textit{Verified LMI First Year MWh Savings}_{e,i} \times \textit{EUL}_{e,i} \times 3.412\right) \\ + \left(\textit{Verified LMI First Year MMBtu Savings}_{g,i} \times \textit{EUL}_{g,i}\right) \end{array}$ 

Where:

Baseline Target <sub>e,i</sub>	2022: 415 MWh 2023: 530 MWh 2024: 646 MWh		
Baseline Target $_{g,i}$	2022: 5,167 MMBtu 2023: 6,606 MMBtu 2024: 8,044 MMBtu		
<i>EUL</i> <sub><i>e</i>,2021</sub>	Weighted average portfolio EUL for O&R electric portfolio in 202		
$EUL_{g,2021}$	Weighted average portfolio EUL for O&R gas portfolio in 2021.		
EUL <sub>e,i</sub>	Weighted average electric portfolio EUL for year in which first year savings were achieved.		
EUL <sub>g,i</sub>	Weighted average gas portfolio EUL for year in which first year savings were achieved.		
Performance Multiplier	Minimum Targets: 105%, Mid-Point Targets: 125%, Maximum Targets: 150%		

#### 4.0 EAM Reporting Requirements

The Company will file an annual EAM report with the Secretary no later than April 30 following each Rate Year demonstrating the Company's performance relative to each EAM metric target and the calculations for incentives earned, including proration of any incentives related to metric achievement between the minimum, midpoint, and maximum target levels, and Share-the-Savings calculations if applicable. In addition, the Company will file quarterly reports with the Secretary in these proceedings to report progress on both the EAM metrics and scorecard metrics. The reports should be filed

60 days after the end of the first three quarters and should describe the Company's progress toward the metric targets and the actions the Company has taken during the quarter to achieve its targets. Annual reports should describe any EM&V activities applicable to EAM performance. The Company will also detail the application of VGS policy to certain EAMs. In addition, the reports should include a forecast of whether the Company believes it is on track to meet the annual or cumulative targets.

#### Orange and Rockland Utilities, Inc. Cases 21-E-0074 & 21-G-0073

#### **ELECTRIC REVENUE ALLOCATION AND RATE DESIGN**

#### 1. <u>Revenue Allocation</u>

Two adjustments were made to the incremental revenue requirement before allocating it among customer classes. The first adjustment to the incremental revenue requirement for each Rate Year ("RY")<sup>1</sup> is the subtraction of amounts included for New York State Gross Receipts and Franchise Tax surcharge revenues, Municipal Tax surcharge revenues and Metropolitan Transportation Authority Business Tax surcharge revenues. The second adjustment was made to adjust the revenue requirement to offset the incremental credits that are projected to be paid to low income residential customers in each RY.<sup>2</sup>

For each RY, before the adjusted incremental revenue requirement was applied to each customer class, the RY delivery revenues for each class were realigned in a revenue neutral manner to reduce interclass deficiencies and surpluses as indicated by the embedded cost of service ("ECOS") study. In each RY, deficiency and surplus indications have been reduced by one-third. The RY delivery revenue increase was then allocated among the Service Classifications ("SC") in proportion to the relative contribution made by each SC's realigned RY delivery revenue to the total realigned RY delivery revenue. The delivery revenue changes by SC for each RY were mitigated in a manner such that each SC did not

<sup>&</sup>lt;sup>1</sup> RY1 is defined as the 12 months ending December 31, 2022, RY2 is defined as the 12 months ending December 31, 2023, and RY3 is defined as the 12 months ending December 31, 2024.

<sup>&</sup>lt;sup>2</sup> This adjustment was a decrease of \$174,572 in RY1 with an incremental increase of \$358,756 in RY2 and an incremental increase of \$371,640 in RY3.

receive a revenue change that was no more than 1.2 times or less than 0.3 times the overall RY delivery revenue change.

#### 2. <u>Rate Design (Excluding Standby Service and Buyback Service)</u>

The rate design process for each RY for all classes except for Rider J – Smart Home Rate consists of the following six steps:

- Determine revised customer charges and a revised Reactive Power Demand Charge ("RPDC") and associated delivery revenue changes.
- Determine revised competitive service charges and associated delivery revenue changes.
- Adjust class-specific delivery revenue increases to determine non-competitive delivery revenue increases excluding customer charges and the RPDC ("adjusted non-competitive delivery revenue increases").
- Calculate class-specific adjusted non-competitve delivery revenue changes for a historical period.
- Implement intraclass rate structure changes for certain SCs.
- Apply adjusted non-competitve delivery revenue increases within each SC.
- a. <u>Revised Customer Charges and RPDC and Associated Delivery Revenue Changes</u>

SC	RY1	RY2	RY3
SC No. 1*	\$20.50	\$21.50	\$22.00
SC Nos. 2 Sec NDB Unmtd & 16 EO Unmtd	18.00	19.00	20.00
SC No. 2 Sec NDB Mtd	20.00	22.00	24.00
SC No. 2 Sec DB (Non-Standby)	23.00	25.00	27.00
SC No. 2 Pri (Non-Standby)	37.00	39.00	41.00
SC No. 3 (Non-Standby)	100.00	80.00	60.00
SC No. 21 (Non-Standby)	133.00	103.00	73.00

(i) The following summarizes the customer charges in each RY.

<sup>\*</sup> These charges are also applicable to Rider J – Smart Home Rate.

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For all other SCs (except for Standby Service and Buyback Service), the customer charges will remain at their current levels.

(ii) The RPDC will be increased to \$0.85/kVAr of billable reactive power demand.

# b. <u>Revised Competitive Service Charges and Associated Delivery Revenue Changes</u> The competitive delivery components include: the billing and payment processing ("BPP") charge; the merchant function charge ("MFC") fixed components, that is the MFC procurement and credit and collections ("C&C") components; the purchase of receivables ("POR") C&C component; and metering charges. The revised competitive service charge revenue levels for each RY were compared with competitive service charge revenues determined based on competitive service charges for the previous RY to

determine the change in competitive service revenues.

- Based on ECOS study indications, the BPP charge has been increased in RY1 from \$1.30 to \$1.50. The incremental revenue associated with the change in the BPP charge was based on the number of forecasted bills times the incremental BPP charge.
- (ii) The revised revenue levels for the MFC fixed components and the POR C&C component were based on percentages of delivery revenue as determined in the ECOS study.
- (iii) The revised revenue level for the metering charges was set to zero due to the elimination of these competitive service charges beginning in RY1.
- <u>Determination of Class-Specific Adjusted Non-competitive Delivery Revenues</u>
   For each RY, the revenue changes associated with the competitive service charges, customer charges, and RPDC were used to adjust the class-specific delivery revenue

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increases to determine class-specific adjusted non-competitive delivery revenue increases.<sup>3</sup>

# d. <u>Determination of Class-Specific Adjusted Non-Competitive Delivery Revenue Increases</u> for a Historical Period

Class-specific revenue ratios were developed for each RY by dividing (a) adjusted noncompetitive delivery revenues for each class based on billing data for the historical period (*i.e.*, the twelve months ended December 31, 2019) and rates for the previous RY by (b) adjusted non-competitive delivery revenues for each class based on RY billing data and rates for the previous RY. These revenue ratios for each class were applied to each RY's adjusted non-competitive delivery revenue increase to determine each class's adjusted non-competitive delivery revenue increase for that historic year.

#### e. Intraclass Rate Structure Changes

The following rate structure changes were made in a revenue neutral manner before applying the adjusted non-competitive delivery revenue increases within each of the affected SCs.

#### SC No. 2 – Secondary Demand Billed

For SC No. 2 Secondary Demand Billed service, in RY1, the existing three block kWh usage rate structure will be changed to a two block usage rate structure (*i.e.*, the new two block structure will consist of separate rates for the first 4,920 kWh of monthly usage and for monthly usage over 4,920 kWh). Additionally, in each RY, 5% of kWh usage related delivery revenue was shifted from usage charges to demand charges on a

<sup>&</sup>lt;sup>3</sup> For ECOS Study indications, revenue allocation, and rate design, SC No. 19 is and will continue to be treated as a separate class from SC No. 1.

seasonal basis. The class-specific increase was then applied on a common percentage basis to the demand charges.

#### <u>SC No. 20</u>

For SC No. 20, in each RY, 25% of kWh usage related revenue was shifted from usage charges to demand charges for Periods I and II. The class-specific increase was then applied on a common percentage basis to the demand charges.

f. Application of Adjusted Non-Competitive Delivery Revenue Increase Within Each SC

For all remaining demand billed classes, the Company applied the adjusted noncompetitive delivery revenue increase for the historical period to the demand rates on a common percentage basis.

For all other SCs, each class-specific adjusted non-competitive delivery revenue increase, determined as set forth above, was divided by the total of the kWh usage related revenue or luminaire related revenue at the previous RY's rate levels, to establish an average class-specific percentage by which non-competitive delivery rates excluding the customer charges were increased.

g. <u>Rider J – Smart Home Rate</u>

The rates for Rider J – Smart Home Rate were developed in a manner consistent with that used to develop the current Rider J rates. For both Rate I and Rate II,<sup>4</sup> a portion of transmission and distribution ("T&D") related revenue was allocated to be recovered through T&D event charges. That revenue was then assigned to be recovered through

<sup>&</sup>lt;sup>4</sup> The Company separately filed with the Commission on October 22, 2021 a proposal to eliminate Rider J – Rate II. Upon Commission approval of the Company's proposal, Rate II will not be included in the compliance filings in this proceeding.

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T&D events in a way that mirrors the overall T&D proportional allocations of the delivery charge in the revenue requirement.

For Rate I, the delivery revenue that is not recovered through the customer charge and is not designed to be recovered through T&D event charges was assigned to be recovered through the daily demand charges. For Rate II, the delivery revenue that is not recovered through the customer charge and is not designed to be recovered through T&D event charges was assigned to be recovered through the subscription charge.

#### 3. <u>Unbundled Charges</u>

#### a. Merchant Function Charge

For the term of the Electric Rate Plan, the Company will continue to implement the MFC, as set forth in the Company's electric tariff. The MFC fixed component monthly targets for each RY are set forth in Schedule 4 of this Appendix.

#### b. <u>Transition Adjustment for Competitive Services</u>

For the term of the Electric Rate Plan, the Company will continue to implement the Transition Adjustment for Competitive Services ("TACS"), as set forth in the Company's electric tariff, modified as follows.

The Company will no longer reconcile the difference between the POR C&C revenue target and the POR C&C actual revenue through the TACS mechanism and will instead do so through the POR Discount. The TACS section of the electric tariff will be amended to remove the POR C&C reconciliation commencing with the TACS that will become effective January 1, 2023, since the TACS effective January 1, 2022 will be reconciling the POR C&C revenue target and actual revenue for RY 3 of the current rate plan.

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#### c. POR Discount

For the term of the Electric Rate Plan, the Company will continue to implement the POR discount, as set forth in the Company's electric tariff, modified as follows. The Company will collect the difference between the POR C&C revenue target and actual revenue as a component of the POR discount (*i.e.*, on a percentage basis applicable to ESCOs rather than on a \$/kWh basis applicable to customers). The POR C&C reconciliation has been added as a component of the POR discount percentage commencing with the POR discount percentage effective January 1, 2023. The POR C&C component monthly targets for each RY are set forth in Schedule 4 of this Appendix.

d. <u>BPP Charge</u>

The Company's BPP charge will increase from \$1.30 per bill to \$1.50 per bill.

e. Metering Charges

The Company's Metering Charges will be eliminated beginning in RY1.

#### 4. <u>Rate Design – Standby Service and Buyback Service<sup>5</sup></u>

The standby rate design is consistent with the guidelines set forth in the Commission's Opinion 01-04, Opinion and Order Approving Guidelines for the Design of Standby Service Rates, issued October 26, 2001 in Case 99-M-1470. The billing determinants used to design standby rates were based on those used in the formulation of the proposed rates for the otherwise applicable non-standby SCs. The cost allocation matrix contained in Appendix B

<sup>&</sup>lt;sup>5</sup> The Company filed on September 23, 2019 proposed changes to the Standby Service rate design in compliance with the Commission's <u>Order on Standby and Buyback Service Rate Design and Establishing Optional Demand-Based Rates</u>, issued May 16, 2019, in Case No. 15-E-0751. Should the Commission approve the Company's filing or require changes to the proposed filing during the course of the rate plan, the Company will revise its proposed Standby Service rates accordingly.

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of the March 11, 2003 Joint Proposal adopted by the Commission in its Order Establishing Electric Standby Rates, issued July 29, 2003, in Case Nos. 02-E-0780 and 02-E-0781 also was used. This matrix shows the percentage allocation of costs between the as-used demand charge and the contract demand charge, at various service levels.

The class revenue requirements to be recovered through the contract demand charges were developed by applying the percentages applicable to the contract demand from the cost allocation matrix to the portions of the revenue requirement applicable to transmission, substation, primary, and secondary costs. The contract demand revenue requirements were divided by the applicable estimated standby contract demand billing determinants, which were developed based on a ratio reflecting the relationship between contract demand and monthly billing demands. This resulted in the contract demand charges.

The class revenue requirements to be recovered through the as-used daily demand charges were developed by applying the percentages applicable to as-used demand charges from the cost allocation matrix to the portions of the revenue requirement applicable to transmission, substation, primary, and secondary costs. The as-used daily demand charge revenue requirements were divided by the applicable estimated as-used daily demand billing determinants to develop the as-used daily demand charges.

The customer charges for standby service were based on the otherwise applicable SC customer costs as outlined in the ECOS study.

The MFC, BPP, and RPDC for Standby Service rates are equal to that of the otherwise applicable SC.

The Buyback Service Contract Demand rates and customer charges have been set equal to the Standby Service contract demand rates and customer charges for the applicable class.

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### 5. Additional Items for Collection through the Energy Cost Adjustment

As set forth in Appendix 9, the Energy Cost Adjustment ("ECA") will be amended to include recovery for the following items: (1) the Revenue Adjustment Mechanism; (2) the Late Payment Charge Reconciliation; and (3) the COVID Uncollectible Expenses Variance. These three items will become components of the Variable ECA and collections or credits to customers through such mechanism will occur once results are known after the end of each RY. Such collection amounts will be spread equally over a 12-month period.

### 6. Make Whole Provisions

If the Commission makes rates effective for RY1 after January 1, 2022, the Company will implement a make whole provision. Differences in non-competitive delivery service revenues that result from the extension of the Case 21-E-0073 suspension period plus interest at the Commission's Other Customer Capital Rate will be collected via the implementation of a Delivery Revenue Surcharge ("DRS").<sup>6</sup> The DRS will be in effect on the date rates become effective in this case through the remainder of RY1. The unit amount to be collected from customers will be shown by SC on the Statement of Delivery Revenue Surcharge.<sup>7</sup> Any difference between amounts required to be collected and actual amounts collected will be charged or credited to customers in a subsequent DRS Statement that will become effective March 1, 2023.

<sup>&</sup>lt;sup>6</sup> Competitive services' revenue differences associated with the extension of the Case 21-E-0073 suspension period will be reconciled and surcharged or recovered through the TACS.

<sup>&</sup>lt;sup>7</sup> Standby Service customers will be charged on a per-kW of contract demand basis while all other customers will be charged on a per-kWh basis.

# 7. <u>Tariff Filing Dates</u>

By January 1, 2022, 2023 and 2024 the Company will file tariff revisions implementing the rate changes for RY1, RY2, and RY3, respectively,<sup>8</sup> unless the Commission makes rates effective for RY1 after January 1, 2022 in this proceeding, at which time the Company will place RY1 rates into effect on another date subject to the make whole provisions described above.

<sup>&</sup>lt;sup>8</sup> The tariff filings for RY2 and RY3 will be made at least 30 days prior to the effective date of new rates.

#### Case 21-E-0074

Appendix 17 - Electric Revenue Allocation and Rate Design

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#### Case 21-E-0074

### Impact of Proposed Rate Change on Total Revenue - No Temporary Surcharge For the Rate Year Twelve Months Ending December 31, 2022 (1) (2) (Based on Billed Sales and Revenues)

#### **Based on Levelized Revenue Requirement**

Service <u>Classification</u>	Rate Year <u>Billed Sales</u> (MWH)	<u>Customers</u>	Revenue At <u>Current Rates P</u> (\$000s)	Revenue At Proposed Rates (\$000s)	<u>Change</u> (\$000s)	Percent <u>Change</u>
SC1 <u>SC19</u> Total Res	1,527,098 <u>66,244</u> 1,593,342	203,697 <u>3,198</u> 206,896	294,740 <u>11,638</u> 306,378	302,958 <u>11,924</u> 314,882	8,218 <u>286</u> 8,505	2.8% <u>2.5%</u> 2.8%
SC2 Sec SC2 Sec Heat SC2 Sec ND & UM <u>SC20</u> Total Secondary	846,575 24,293 16,808 <u>86,889</u> 974,566	24,174 296 4,938 <u>461</u> 29,868	136,309 2,755 3,420 <u>10,795</u> 153,279	138,049 2,801 3,491 <u>10,945</u> 155,286	1,740 46 71 <u>150</u> 2,007	1.3% 1.7% 2.1% <u>1.4%</u> 1.3%
SC2 Pri SC3 <u>SC21</u> Total Primary	50,231 310,460 <u>33,561</u> 394,252	186 261 <u>27</u> 474	5,760 36,765 <u>4,025</u> 46,550	5,851 37,077 <u>4,077</u> 47,004	90 312 <u>52</u> 454	1.6% 0.9% <u>1.3%</u> 1.0%
Total Sec & Pri	1,368,818	30,342	199,829	202,290	2,461	1.2%
SC9 (Commercial)	514,516	51	50,526	50,835	308	0.6%
SC22 (Industrial)	<u>292,002</u>	<u>33</u>	28,901	29,082	<u>181</u>	<u>0.6%</u>
Total SC9 & SC22	806,518	84	79,428	79,917	489	0.6%
SC4 SC5 SC6 SC 16 -dusk-to-dawn SC 16 - energy only SC16 - Total Total Lighting	10,498 2,105 3,211 9,489 2,577 <u>12,066</u> 27,880	66 508 0 2,220 436 <u>2,656</u> 3,230	2,989 348 470 3,316 507 <u>3,823</u> 7,630	3,082 357 474 3,426 519 <u>3,945</u> 7,859	93 9 5 110 12 <u>122</u> 228	3.1% 2.6% 1.0% 3.3% 2.4% <u>3.2%</u> 3.0%
Total	3,796,558	240,551	593,264	604,948	11,684	2.0%

Notes:

1. For comparison purposes, an estimated electric supply charge for retail access customers has been included in total revenues. This is equivalent, on a per unit basis, to the cost of electric supply included in full service customer revenues.

2. Revenue at Current Rates excludes temporary surcharge revenues from Rate Year 3 of Case 18-E-0067

#### Case No. 21-E-0074

#### Calculation of Incremental Revenue Requirement for Rate Year 1

#### **Based on Levelized Revenue Requirement**

a.	Incremental Revenue Requirement for Rate Year Including Gross Receipts/MTA Taxes (1)	\$11,675,285
b.	Gross Receipts/MTA Tax Included in Incremental Revenue Requirement (2)	<u>199,000</u>
c.	Incremental Revenue Requirement for Rate Year Excluding Gross Receipts/MTA Taxes (a - b)	\$11,476,285
d.	Low Income Incremental Funding	(\$174,572)
e.	Total Revenue Reqirement + Low Income Incremental Funding	\$11,301,713
f.	Rate Year Bundled Delivery Revenues	\$334,869,993
g.	Rate Year Percentage Increase in Delivery Revenues (e / f)	3.37496%
h.	Rate Year Overall Percentage Increase in Delivery Revenues Less Low Income Incremental Funding (c/f)	3.42709%

Note:

Twelve months ending December 31, 2022
 GRT/MTA Gross Up Included in Rev Req = 1.71%

### Case 21-E-0074

### Allocation of Incremental Revenue Requirement Among Customer Classes for Rate Year 1

# Based on Levelized Revenue Requirement

Class	Bundled Rate Yr. <u>Delivery Rev</u> (\$)	Surplus/ <u>Deficiency</u> (\$)	Adj. Rate Yr. Delivery <u>Revenue</u> (\$)	Proposed Rate Yr. Incr. @ <u>3.37496%</u> (\$)	Rate Yr. Bundled Delivery Rev. at 'Proposed Rate <u>Level</u> (\$)	Proposed RY Increase Incl. <u>(Sur)/Def</u> (\$)	Mitigation <u>Adjustment</u> (\$)	Adjusted Rate Yr. Increase Including <u>Mitigation Adj</u> (\$)	Rate Yr. <u>Bundled %</u>
SC1	195,025,100	3,850,329	198,875,429	6,711,966	205,587,395	10,562,295	(2,663,876)	7,898,419	4.0%
<u>SC19</u>	<u>6,948,100</u>	<u>27,000</u>	<u>6,975,100</u>	<u>235,407</u>	7,210,507	<u>262,407</u>	<u>71,917</u>	<u>281,395</u>	<u>4.0%</u>
Total Res	201,973,200	3,877,329	205,850,529	6,947,373	212,797,902	10,824,702	(2,591,959)	8,179,814	4.0%
SC2 Sec	76,821,098	(1,633,665)	75,187,433	2,537,546	77,724,979	903,881	775,220	1,710,310	2.2%
SC2 Sec Heating	1,121,746	147,667	1,269,413	42,842	1,312,255	190,509	(145,078)	45,431	4.0%
SC2 Sec ND	1,717,649	32,667	1,750,316	59,072	1,809,388	91,739	(22,175)	69,564	4.0%
<u>SC20</u>	4,727,800	<u>(61,000)</u>	<u>4,666,800</u>	<u>157,503</u>	4,824,303	<u>96,503</u>	<u>48,117</u>	<u>146,557</u>	<u>3.1%</u>
Total Sec	84,388,293	(1,514,332)	82,873,962	2,796,963	85,670,925	1,282,631	656,084	1,971,861	2.3%
		<i></i>							
SC2 Pri	2,237,000	(11,000)	2,226,000	75,127	2,301,127	64,127	22,951	88,002	3.9%
SC3	15,191,900	(795,333)	14,396,567	485,878	14,882,445	(309,455)	611,707	308,228	2.0%
<u>SC21</u>	<u>1,688,800</u>	<u>(23,333)</u>	<u>1,665,467</u>	<u>56,209</u>	<u>1,721,676</u>	<u>32,876</u>	<u>17,172</u>	<u>50,739</u>	<u>3.0%</u>
Total Pri	19,117,700	(829,666)	18,288,034	617,214	18,905,248	(212,452)	651,830	446,969	2.3%
Total Sec & Pri	103,505,993	(2,343,998)	101,161,996	3,414,177	104,576,173	1,070,179	<u>1,307,914</u>	2,418,830	2.3%
Total SC9 (Com)	15,024,000	(973,999)	14,050,001	474,182	14,524,183	(499,817)	796,796	302,811	2.0%
Total SC22 (Mfg)	<u>8,787,000</u>	<u>(648,666)</u>	<u>8,138,334</u>	274,666	<u>8,413,000</u>	<u>(374,000)</u>	<u>546,878</u>	<u>176,256</u>	<u>2.0%</u>
Total SC 9 & SC 22	23,811,000	(1,622,665)	22,188,335	748,848	22,937,183	(873,817)	1,343,674	479,067	2.0%
SC4	2,233,000	34,000	2,267,000	76,510	2,343,510	110,510	(20,075)	90,435	4.0%
SC5	198,000	17,667	215,667	7,279	222,946	24,946	(16,927)	8,019	4.0%
SC6	234,000	(24,000)	210,000	7,087	217,087	(16,913)	21,447	4,621	2.0%
SC 16 -dusk-to-dawn	2,618,000	29,667	2,647,667	89,358	2,737,025	119,025	(12,997)	106,028	4.0%
SC 16 - energy only	296,800	32,000	328,800	11,097	339,897	43,097	(31,077)	12,020	4.0%
<u>SC16 - Total</u>	<u>2,914,800</u>	<u>61,667</u>	<u>2,976,467</u>	<u>100,455</u>	3,076,922	<u>162,122</u>	<u>(44,074)</u>	<u>118,048</u>	<u>4.0%</u>
Total Lights	5,579,800	89,333	5,669,133	191,331	5,860,464	280,664	(59,629)	221,122	4.0%
Total	334,869,993	0	334,869,993	11,301,729	346,171,722	11,301,729	0	11,298,834	3.4%

### Case 21-E-0074

### Determination of Non-Competitive Delivery Revenue Increases for Rate Year 1

### Based on Levelized Revenue Requirement

# Incremental Competitive Service, Customer Charge, and RPDC Revenues

incremental competitive Service, customer charge, and RFDC Revenues									Nee		
	Adj. Rate Yr. Incr. Incl. (Sur)/Def Incl. Mitigation Adj./Incr	MFC Supply Related Rev	MFC PP WC <u>Related Rev</u>	MFC Credit & Collections <u>Related Rev</u>	Collections <u>Related Rev</u>	Competitive Metering <u>Related Rev</u>		-	BPP <u>Charge Rev</u>	Total Rate Yr. Incremental Comp. Services Rev	Non- Competitive Rate Yr. Delivery <u>Revenue Incr</u>
	A	B	C	D	E	F	G	H		$J = \sum (A \text{ to } I)$	K = A - J
Class	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)
SC1	7,898,419	(1,671,309)	(73,010)	(168,855)	(404,567)	0	2,367,777	0	329,854	379,890	7,518,530
<u>SC19</u>	<u>281,395</u>	<u>(56,222)</u>	<u>(2,456)</u>	<u>(5,680)</u>	<u>(23,656)</u>	0	<u>(464)</u>	<u>0</u>	<u>4,794</u>	<u>(83,684)</u>	<u>365,079</u>
Total Res	8,179,814	(1,727,531)	(75,466)	(174,535)	(428,223)		2,367,313	0	334,648	296,206	7,883,608
SC2 Sec Dmd	1,710,310	(349,872)	(23,808)	(40,500)	(1,772)	(4,867,637)	580,178	3,320	42,541	(4,657,549)	6,367,859
SC2 Sec Heating	45,431	(5,863)	(399)	(679)	(350)	(59,076)	0	0	0	(66,367)	111,798
SC2 Sec ND	69,564	(13,845)	(942)	(1,603)	674	(521,840)	90,575	0	8,689	(438,291)	507,855
SC20	<u>146,557</u>	<u>(13,791)</u>	<u>(938)</u>	<u>(1,597)</u>	<u>(125)</u>	(129,501)	<u>256</u>	<u>554</u>	<u>872</u>	<u>(144,269)</u>	<u>290,826</u>
Total Sec	1,971,861	(383,370)	(26,087)	(44,379)	(1,573)	(5,578,054)	671,009	3,874	52,103	(5,306,477)	7,278,338
SC2 Pri	88,002	(6,720)	(1,519)	(727)	3,085	(61,399)	4,757	653	1,746	(60,124)	148,126
SC3	308,228	(12,995)	(2,939)	(1,405)	17,344	(143,963)	(60,800)	33,889	518	(170,350)	478,579
<u>SC21</u>	<u>50,739</u>	<u>(481)</u>	(108)	(52)	<u>474</u>	(12,976)	(9,708)	<u>4,794</u>	<u>50</u>	(18,007)	<u>68,746</u>
Total Pri	446,969	(20,196)	(4,566)	(2,184)	20,903	(218,338)	(65,751)	39,336	2,314	(248,482)	695,451
Total Sec & Pri	2,418,830	(403,566)	(30,653)	(46,563)	19,330	(5,796,392)	605,258	43,210	54,418	(5,554,958)	7,973,789
Total SC9 (Com)	302,811	(24,458)	(5,533)	(2,644)	12,326	(76,279)	0	61,660	112	(34,816)	337,627
Total SC22 (Mfg)	176,256	(19,794)	(4,478)	(2,140)	10,819	(49,357)	0	90,747	79	25,876	150,380
Total SC 9 & SC 22	479,067	(44,252)	(10,011)	(4,784)	23,145	(125,636)	0	152,406	191	(8,940)	488,007
SC4	90,435	(1,656)	(113)	(192)	(319)	0	0	0	0	(2,280)	92,715
SC5	8,019	(477)	(33)	(56)	(52)	0	0	0	89	(529)	8,548
SC6	4,621	(3,034)	(207)	(351)	117	0	(3,024)	0	0	(6,499)	11,120
SC 16 -dusk-to-dawn		(8,504)	(579)	(985)	322	0	0	0	54	(9,692)	115,720
SC 16 - energy only	12,020	(2,311)	(157)	(268)	96	0	936	0	790	(914)	12,934
<u>SC16 - Total</u>	118,048	<u>(10,815)</u>	<u>(736)</u>	<u>(1,253)</u>	<u>418</u>	<u>0</u>	<u>936</u>	<u>0</u>	<u>844</u>	<u>(10,606)</u>	<u>128,654</u>
Total Lights	221,122	(15,982)	(1,088)	(1,852)	164	0	(2,088)	0	933	(19,914)	241,036
Total	11,298,834	(2,191,331)	(117,218)	(227,734)	(385,584)	(5,922,028)	2,970,483	195,616	390,189	(5,287,607)	16,586,441

### Case 21-E-0074

### Monthly Billing Comparison - Summer Reflecting Proposed Rate Change

### SC No. 1 Residential

### Based on Levelized Revenue Requirement for Rate Year 1

Monthly		Bill at	Bill at			
Summer Us	sage	Present	Proposed	Change		of Bills in this
<u>(kWh)</u>		<u>Rates</u>	<u>Rates</u>	<u>Amount</u>	<u>%</u>	<u>Usage Range</u>
	Usage <u>&lt;</u>					
Usage >	0saye <u>&lt;</u> 50	\$29.53	\$30.79	\$1.26	4.3	8.3
50	100	φ <u>2</u> 9.33 37.78	39.09	1.31	4.5 3.5	1.6
100	150	46.04	47.34	1.30	2.8	2.3
150	200	40.04 54.26	55.62	1.36	2.5	3.0
200	250	62.52	63.91	1.39	2.2	3.5
250	300	71.89	73.37	1.48	2.1	3.8
300	350	81.22	82.81	1.59	2.0	3.9
350	400	90.62	92.28	1.66	1.8	4.1
400	450	99.97	101.73	1.76	1.8	4.0
450	500	109.36	111.21	1.85	1.7	4.0
500	550	118.70	120.64	1.94	1.6	3.8
550	600	128.05	130.09	2.04	1.6	3.7
600	650	137.45	139.56	2.11	1.5	3.6
650	700	146.78	149.02	2.24	1.5	3.5
700	750	156.15	158.46	2.31	1.5	3.3
750	800	165.53	167.93	2.40	1.4	3.2
800	850	174.88	177.38	2.50	1.4	3.0
850	900	184.25	186.84	2.59	1.4	2.8
900	950	193.61	196.29	2.68	1.4	2.6
950	1,000	202.98	205.74	2.76	1.4	2.5
1,000	1,050	212.34	215.19	2.85	1.3	2.3
1,050	1,100	221.70	224.67	2.97	1.3	2.1
1,100	1,150	231.07	234.10	3.03	1.3	2.0
1,150	1,200	240.43	243.56	3.13	1.3	1.8
1,200	1,250	249.80	253.03	3.23	1.3	1.7
1,250	1,300	259.15	262.48	3.33	1.3	1.5
1,300	1,350	268.51	271.91	3.40	1.3	1.4
1,350	1,400	277.90	281.39	3.49	1.3	1.3
1,400	1,450	287.24	290.84	3.60	1.3	1.2
1,450	1,500	296.62	300.32	3.70	1.2	1.1
1,500	1,550	305.99	309.75	3.76	1.2	1.0
1,550	1,600	315.32	319.21	3.89	1.2	0.9
1,600	1,650	324.70	328.67	3.97	1.2	0.8
1,650	1,700	334.07	338.13	4.06	1.2	0.8
1,700	1,750	343.43	347.56	4.13	1.2	0.7
1,750	1,800	352.80	357.04	4.24	1.2	0.7
1,800	1,850	362.15	366.49	4.34	1.2	0.6
1,850	1,900	371.52	375.95	4.43	1.2	0.5
1,900	1,950	380.89	385.40 394.86	4.51	1.2	0.5
1,950	2,000	390.25 399.60		4.61 4.70	1.2 1.2	0.5
2,000	2,050	399.60 408.97	404.30 413.78	4.70 4.81	1.2 1.2	0.4 0.4
2,050 2,100	2,100 2,150	408.97	423.21	4.88	1.2	0.4
2,100	2,130	427.69	432.67	4.98	1.2	0.4
2,130	2,200	427.09	442.14	4.98 5.06	1.2	0.3
2,200 2,250	2,250	446.43	451.60	5.17	1.2	0.3
2,230	2,350	455.78	461.03	5.25	1.2	0.3
2,350	2,400	465.15	470.50	5.35	1.2	0.2
2,300	2,450	474.51	479.95	5.44	1.1	0.2
2,450	2,500	483.89	489.43	5.54	1.1	0.2
_,	_,000					0.2

\* The bills for each range are calculated at the upper band (e.g., the impact shown for 0 - 50 kWh band is based on the 50 kWh).
\*\* There are an additional 3% of customers with usage above 2,500 kWh.

### Case 21-E-0074

# Monthly Billing Comparison - Winter **Reflecting Proposed Rate Change**

#### SC No. 1 Residential

### Based on Levelized Revenue Requirement for Rate Year 1

Monthly Winter Usag	ge	Bill at Present	Bill at Proposed	Change		% of Bills in this
<u>(kWh)</u>		<u>Rates</u>	<u>Rates</u>	<u>Amount</u>	<u>%</u>	<u>Usage Range</u>
	Usage <u>&lt;</u>					
Usage >	0saye <u>&lt;</u> 50	\$29.53	\$30.79	\$1.26	4.3	10.9
50	100	φ29.55 37.78	39.09	1.31	4.5 3.5	2.3
100	150	46.04	47.34	1.30	2.8	4.2
150	200	40.04 54.26	55.62	1.36	2.5	4.2 5.2
200	200 250	62.52	63.91	1.39	2.2	5.6
200 250	300	70.77	72.19	1.42	2.2	5.9
300	350	79.00	80.46	1.42	1.8	6.0
350	400	79.00 87.27	88.75	1.48	1.0	5.8
400	400 450	95.51	97.03	1.52	1.6	5.6
400 450	430 500	103.77	105.32	1.55	1.5	5.3
450 500	500 550		105.52	1.55	1.5 1.4	4.8
500 550	550 600	111.99 120.24		1.62	1.4	4.8
600	650		121.86 130.15	1.62	1.3	4.3
		128.50			1.3	
650 700	700	136.74	138.43	1.69		3.4
700	750	144.99	146.70	1.71	1.2	3.0
750	800	153.25	154.99	1.74	1.1	2.7
800	850	161.48	163.27	1.79	1.1	2.4
850	900	169.72	171.54	1.82	1.1	2.1
900	950	177.98	179.82	1.84	1.0	1.8
950	1000	186.21	188.10	1.89	1.0	1.6
1000	1050	194.46	196.37	1.91	1.0	1.4
1050	1100	202.71	204.68	1.97	1.0	1.2
1100	1150	210.96	212.93	1.97	0.9	1.1
1150	1200	219.19	221.20	2.01	0.9	0.9
1200	1250	227.46	229.51	2.05	0.9	0.8
1250	1300	235.69	237.77	2.08	0.9	0.7
1300	1350	243.92	246.05	2.13	0.9	0.7
1350	1400	252.20	254.33	2.13	0.8	0.6
1400	1450	260.43	262.61	2.18	0.8	0.5
1450	1500	268.69	270.91	2.22	0.8	0.5
1500	1550	276.94	279.17	2.23	0.8	0.4
1550	1600	285.17	287.46	2.29	0.8	0.4
1600	1650	293.42	295.73	2.31	0.8	0.3
1650	1700	301.67	304.01	2.34	0.8	0.3
1700	1750	309.90	312.28	2.38	0.8	0.3
1750	1800	318.17	320.58	2.41	0.8	0.2
1800	1850	326.40	328.86	2.46	0.8	0.2
1850	1900	334.65	337.12	2.47	0.7	0.2
1900	1950	342.90	345.41	2.51	0.7	0.2
1950	2000	351.16	353.69	2.53	0.7	0.2
2000	2050	359.39	361.96	2.57	0.7	0.1
2050	2100	367.63	370.26	2.63	0.7	0.1
2100	2150	375.89	378.51	2.62	0.7	0.1

2150	2200	384.12	386.79	2.67	0.7	0.1
2200	2250	392.39	395.09	2.70	0.7	0.1
2250	2300	400.63	403.37	2.74	0.7	0.1
2300	2350	408.86	411.64	2.78	0.7	0.1
2350	2400	417.11	419.92	2.81	0.7	0.1
2400	2450	425.36	428.19	2.83	0.7	0.1
2450	2500	433.63	436.49	2.86	0.7	0.1

- \* The bills for each range are calculated at the upper band (e.g., the impact shown for 0 50 kWh band is based on the 50 kWh).
  \*\* There are an additional 1.2% of customers with usage above 2,500 kWh.

#### Case 21-E-0074

### Impact of Proposed Rate Change on Total Revenue For the Rate Year Twelve Months Ending December 31, 2023 (1) (Based on Billed Sales and Revenues)

#### **Based on Levelized Revenue Requirement**

Service <u>Classification</u>	Rate Year <u>Billed Sales</u> (MWH)	<u>Customers</u>	Revenue At <u>Current Rates P</u> (\$000s)	Revenue At Proposed Rates (\$000s)	<u>Change</u> (\$000s)	Percent <u>Change</u>
SC1 <u>SC19</u> Total Res	1,524,778 <u>66,130</u> 1,590,908	205,444 <u>3,137</u> 208,581	300,789 <u>11,777</u> 312,566	308,855 <u>12,075</u> 320,930	8,066 <u>298</u> 8,364	2.7% <u>2.5%</u> 2.7%
SC2 Sec SC2 Sec Heat SC2 Sec ND & UM <u>SC20</u> Total Secondary	875,760 25,203 17,268 <u>89,966</u> 1,008,197	24,739 285 4,697 <u>462</u> 30,182	140,813 2,855 3,462 <u>11,163</u> 158,294	142,664 2,904 3,552 <u>11,322</u> 160,442	1,851 49 89 <u>159</u> 2,148	1.3% 1.7% 2.6% <u>1.4%</u> 1.4%
SC2 Pri SC3 <u>SC21</u> Total Primary	51,974 313,553 <u>33,886</u> 399,413	190 261 <u>27</u> 478	6,023 36,933 <u>4,060</u> 47,016	6,120 37,245 <u>4,113</u> 47,478	97 312 <u>53</u> 462	1.6% 0.9% <u>1.3%</u> 1.0%
Total Sec & Pri	1,407,610	30,660	205,310	207,919	2,610	1.3%
SC9 (Commercial)	536,650	51	51,836	52,141	305	0.6%
SC22 (Industrial)	<u>294,690</u>	<u>33</u>	28,804	28,979	<u>175</u>	<u>0.6%</u>
Total SC9 & SC22	831,339	84	80,640	81,121	480	0.6%
SC4 SC5 SC6 SC 16 -dusk-to-dawn SC 16 - energy only SC16 - Total Total Lighting	10,339 2,073 3,162 9,346 2,538 <u>11,884</u> 27,458	66 508 0 2,198 434 <u>2,632</u> 3,206	3,020 350 458 3,240 502 <u>3,742</u> 7,570	3,115 358 463 3,348 514 <u>3,862</u> 7,798	95 8 5 108 12 <u>120</u> 228	3.1% 2.3% 1.1% 3.3% 2.4% <u>3.2%</u> 3.0%
Total	3,857,315	242,531	606,087	617,768	11,682	1.9%

Notes:

1. For comparison purposes, an estimated electric supply charge for retail access customers has been included in total revenues. This is equivalent, on a per unit basis, to the cost of electric supply included in full service customer revenues.

#### Case 21-E-0074

#### Calculation of Incremental Revenue Requirement for Rate Year 2

#### **Based on Levelized Revenue Requirement**

a.	Incremental Revenue Requirement for Rate Year Including Gross Receipts/MTA Taxes (1)	\$11,675,285
b.	Gross Receipts/MTA Tax Included in Incremental Revenue Requirement (2)	<u>199,000</u>
C.	Incremental Revenue Requirement for Rate Year Excluding Gross Receipts/MTA Taxes (a - b)	\$11,476,285
d.	Low Income Incremental Funding	\$358,756
e.	Total Revenue Reqirement + Low Income Incremental Funding	\$11,835,041
f.	Rate Year Bundled Delivery Revenues	\$349,235,600
g.	Rate Year Percentage Increase in Delivery Revenues (e / f)	3.38884%
h.	Rate Year Overall Percentage Increase in Delivery Revenues Less Low Income Incremental Funding (c/f)	3.28612%

Note:

1. Twelve months ending December 31, 2023

2. GRT/MTA Gross Up Included in Rev Req = 1.71%

### Case 21-E-0074

# Allocation of Incremental Revenue Requirement Among Customer Classes for Rate Year 2

### **Based on Levelized Revenue Requirement**

Class	Bundled Rate Yr. <u>Delivery Rev</u> (\$)	Surplus/ <u>Deficiency</u> (\$)	Adj. Rate Yr. Delivery <u>Revenue</u> (\$)	Proposed Rate Yr. Incr. @ <u>3.38884%</u> (\$)	Rate Yr. Bundled Delivery Rev. at 'Proposed Rate <u>Level</u> (\$)		Mitigation <u>Adjustment</u>	Adjusted Rate Yr. Increase Including <u>Mitigation Adj</u>	Rate Yr. <u>Bundled %</u>
SC1 SC19	203,791,400 7,193,600	3,850,329 27,000	207,641,729 7,220,600	7,036,646 244,695	214,678,375 7,465,295	10,886,975 271,695	(2,599,574) 69,216	8,287,401 292,536	4.1% 4.1%
Total Res	210,985,000	3,877,329	214,862,329	7,281,341	222,143,670	11,158,670	(2,530,358)	8,579,937	4.1%
SC2 Sec	80,232,746	(1,633,665)	78,599,081	2,663,597	81,262,678	1,029,932	753,445	1,812,050	2.3%
SC2 Sec Heating	1,146,393	147,667	1,294,059	43,854	1,337,913	191,521	(144,901)	46,620	4.1%
SC2 Sec ND SC20	2,183,761 5,017,000	32,667 (61,000)	2,216,428 <u>4,956,000</u>	75,111 <u>167,951</u>	2,291,539 5,123,951	107,778 106,951	(18,973) 47,508	88,805	4.1% 3.1%
Total Sec	<u>88,579,900</u>	(1,514,332)	<u>4,958,000</u> 87,065,568	2,950,513	<u>90,016,081</u>	1,436,181	637,079	<u>156,267</u> 2,103,741	<u>3.1%</u> 2.4%
	00,379,900	(1,514,552)	07,005,500	2,950,515	50,010,001	1,430,101	037,079	2,103,741	2.470
SC2 Pri	2,438,300	(11,000)	2,427,300	82,257	2,509,557	71,257	23,268	95,410	3.9%
SC3	15,559,400	(795,333)	14,764,067	500,331	15,264,398	(295,002)	594,713	305,097	2.0%
SC21	1,751,200	(23,333)	1,727,867	<u>58,555</u>	1,786,422	35,222	16,563	52,415	3.0%
Total Pri	19,748,900	(829,666)	18,919,234	641,143	19,560,377	(188,523)	634,544	452,922	2.3%
Total Sec & Pri	108,328,800	(2,343,998)	105,984,802	3,591,656	109,576,458	1,247,658	1,271,623	2,556,663	2.4%
Total SC9 (Com)	15,501,000	(973,999)	14,527,001	492,297	15,019,298	(481,702)	778,548	302,146	1.9%
Total SC22 (Mfg)	<u>8,822,000</u>	<u>(648,666)</u>	<u>8,173,334</u>	<u>276,981</u>	<u>8,450,315</u>	<u>(371,685)</u>	539,723	<u>171,020</u>	<u>1.9%</u>
Total SC 9 & SC 22	24,323,000	(1,622,665)	22,700,335	769,278	23,469,613	(853,387)	1,318,271	473,166	1.9%
SC4	2,283,000	34,000	2,317,000	78,519	2,395,519	112,519	(19,678)	92,841	4.1%
SC5	206,000	17,667	223,667	7,580	231,247	25,247	(16,869)	8,378	4.1%
SC6	234,000	(24,000)	210,000	7,117	217,117	(16,883)	21,275	4,469	1.9%
SC 16 -dusk-to-dawn	2,577,000	29,667	2,606,667	88,336	2,695,003	118,003	(13,206)	104,797	4.1%
SC 16 - energy only	298,800	32,000	330,800	11,210	342,010	43,210	(31,059)	12,151	4.1%
<u>SC16 - Total</u>	<u>2,875,800</u>	<u>61,667</u>	<u>2,937,467</u>	<u>99,546</u>	3,037,013	<u>161,213</u>	<u>(44,265)</u>	<u>116,948</u>	<u>4.1%</u>
Total Lights	5,598,800	89,333	5,688,133	192,762	5,880,895	282,095	(59,537)	222,635	4.0%
Total	349,235,600	0	349,235,600	11,835,037	361,070,637	11,835,037	0	11,832,402	3.4%

# Case 21-E-0074

# Determination of Non-Competitive Delivery Revenue Increases for Rate Year 2

# Based on Levelized Revenue Requirement

# Incremental Competitive Service, Customer Charge, and RPDC Revenues

										Nam	
	Adj. Rate Yr. Incr. Incl. (Sur)/Def Incl. <u>Mitigation Adj./Incr</u> A	MFC Supply <u>Related Rev</u> B	MFC PP WC <u>Related Rev</u> C	MFC Credit & Collections <u>Related Rev</u> D	Collections <u>Related Rev</u> E	Competitive Metering <u>Related Rev</u> F	Customer <u>Charge Rev</u> G	Н	I	Total Rate Yr. Incremental Comp. Services Rev $J = \sum (A \text{ to } I)$	Non- Competitive Rate Yr. Delivery <u>Revenue Incr</u> K = A - J
Class	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)
SC1 <u>SC19</u> Total Res	8,287,401 <u>292,536</u> 8,579,937	81,442 <u>2,778</u> 84,220	1,640 <u>56</u> 1,696	14,971 <u>511</u> 15,482	14,453 <u>623</u> 15,076	0 0	2,465,224 <u>53</u> 2,465,277	0 <u>0</u> 0	0 <u>0</u> 0	2,577,730 <u>4,020</u> 2,581,750	5,709,671 <u>288,516</u> 5,998,187
SC2 Sec Dmd SC2 Sec Heating SC2 Sec ND <u>SC20</u>	1,812,050 46,620 88,805 <u>156,267</u>	3,751 63 148 <u>150</u>	554 9 22 <u>22</u>	(884) (15) (35) <u>(35)</u>	6,189 159 116 <u>254</u>	0 0 0 <u>0</u>	593,732 0 84,619 <u>(381)</u>	0 0 0 <u>0</u>	0 0 0 <u>0</u>	603,342 216 84,870 <u>10</u>	1,208,708 46,403 3,935 <u>156,257</u>
Total Sec SC2 Pri	2,103,741 95,410	4,112 (334)	608 36	(969) (57)	6,718 280	0	677,970 4,522	0	0	688,439 4,447	1,415,303 90,963
SC3	305,097	(631)	68	(108)	1,134	0	(62,680)	0	0	(62,217)	367,315
SC21	<u>52,415</u>	<u>(24)</u>	<u>3</u>	<u>(4)</u>	<u>33</u>	<u>0</u>	(9,828)	<u>0</u>	<u>0</u>	(9,820)	62,235
Total Pri	452,922	(989)	106	(169)	1,447	0	(67,986)	0	0	(67,591)	520,513
Total Sec & Pri	2,556,663	3,123	714	(1,138)	8,165	0	609,984	0	0	620,847	1,935,816
Total SC9 (Com)	302,146	(1,381)	148	(236)	1,154 897	0	0	0	0	(315)	302,461
Total SC22 (Mfg)	171,020	(959)	103	(164)	097	0	0	0	0	(124)	171,144
Total SC 9 & SC 22	473,166	(2,340)	251	(400)	2,051	0	0	0	0	(438)	473,604
SC4 SC5 SC6 SC 16 -dusk-to-dawn SC 16 - energy only <u>SC16 - Total</u> Total Lights	92,841 8,378 4,469 104,797 12,151 116,948 222,635	17 5 32 88 23 <u>111</u> 164	3 1 5 13 4 <u>17</u> 24	(4) (1) (7) (21) (6) ( <u>27)</u> (39)	78 17 29 84 21 <u>105</u> 229	0 0 0 0 0 0 0	0 0 576 0 1,332 <u>1,332</u> 1,908	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	94 22 634 164 1,374 <u>1,537</u> 2,287	92,747 8,356 3,835 104,633 10,777 <u>115,411</u> 220,349
Total	11,832,402	85,167	2,685	13,905	25,521	0	3,077,169	0	0	3,204,446	8,627,956

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### Case 21-E-0074

### Monthly Billing Comparison - Summer Reflecting Proposed Rate Change

### SC No. 1 Residential

### Based on Levelized Revenue Requirement for Rate Year 2

Monthly		Bill at	Bill at	Change	0/	of Dillo in this
Summer Us	sage	Present	Proposed	Change		of Bills in this
<u>(kWh)</u>		<u>Rates</u>	<u>Rates</u>	<u>Amount</u>	<u>%</u>	<u>Usage Range</u>
Usage >	Usage <u>&lt;</u> 50	\$30.71	\$31.92	\$1.21	3.9	8.3
50	100	38.93	40.33	1.40	3.9 3.6	1.6
100	150	47.11	40.33	1.60	3.0 3.4	2.3
150	200	55.31	57.09	1.78	3.4 3.2	3.0
200	250	63.52	65.50	1.98	3.2 3.1	3.5
250	300	72.91	75.11	2.20	3.0	3.8
300	350	82.28	84.71	2.43	3.0	3.9
350	400	91.66	94.32	2.66	2.9	4.1
400	450	101.04	103.94	2.90	2.9	4.0
450	500	110.42	113.56	3.14	2.8	4.0
500	550	119.79	123.16	3.37	2.8	3.8
550	600	129.17	132.78	3.61	2.8	3.7
600	650	138.56	142.40	3.84	2.8	3.6
650	700	147.93	152.00	4.07	2.8	3.5
700	750	157.32	161.64	4.32	2.7	3.3
750	800	166.70	171.25	4.55	2.7	3.2
800	850	176.05	180.84	4.79	2.7	3.0
850	900	185.44	190.44	5.00	2.7	2.8
900	950	194.84	200.08	5.24	2.7	2.6
950	1,000	204.20	209.69	5.49	2.7	2.5
1,000	1,050	213.57	219.30	5.73	2.7	2.3
1,050	1,100	222.98	228.94	5.96	2.7	2.1
1,100	1,150	232.33	238.52	6.19	2.7	2.0
1,150	1,200	241.70	248.12	6.42	2.7	1.8
1,200	1,250	251.10	257.76	6.66	2.7	1.7
1,250	1,300	260.48	267.37	6.89	2.6	1.5
1,300	1,350	269.85	276.98	7.13	2.6	1.4
1,350	1,400	279.23	286.59	7.36	2.6	1.3
1,400	1,450	288.61	296.21	7.60	2.6	1.2
1,450	1,500	298.00	305.82	7.82	2.6	1.1
1,500	1,550	307.36	315.43	8.07	2.6	1.0
1,550	1,600	316.74	325.05	8.31	2.6	0.9
1,600	1,650	326.13	334.66	8.53	2.6	0.8
1,650	1,700	335.52	344.27	8.75	2.6	0.8
1,700	1,750	344.88	353.89	9.01	2.6	0.7
1,750	1,800	354.26	363.50	9.24	2.6	0.7
1,800	1,850	363.64	373.11	9.47	2.6	0.6
1,850	1,900	373.01	382.71	9.70	2.6	0.5
1,900	1,950	382.40	392.34	9.94	2.6	0.5
1,950	2,000	391.77	401.94	10.17	2.6	0.5
2,000	2,050	401.15	411.55	10.40	2.6	0.4
2,050	2,100	410.55	421.20	10.65	2.6	0.4
2,100	2,150	419.90	430.79	10.89	2.6	0.4
2,150	2,200	429.28	440.38	11.10	2.6	0.3
2,200	2,250	438.67	450.02	11.35	2.6	0.3
2,250	2,300	448.05	459.62	11.57	2.6	0.3
2,300	2,350	457.42	469.23	11.81	2.6	0.2
2,350	2,400	466.81	478.86	12.05	2.6	0.2
2,400	2,450	476.17	488.46	12.29	2.6	0.2
2,450	2,500	485.57	498.08	12.51	2.6	0.2

\* The bills for each range are calculated at the upper band (e.g., the impact shown for the 0 - 50 kWh band is based on the 50 kWh)
\*\* There are an additional 3% of customers with usage above 2,500 kWh.

### Case 21-E-0074

# Monthly Billing Comparison - Winter **Reflecting Proposed Rate Change**

#### SC No. 1 Residential

### Based on Levelized Revenue Requirement for Rate Year 2

Monthly Winter Usa	ae	Bill at Present	Bill at Proposed	Change	,	% of Bills in this
<u>(kWh)</u>	9-	Rates	Rates	Amount	%	Usage Range
Usage >	Usage <u>&lt;</u>					
	50	\$30.71	\$31.92	\$1.21	3.9	10.9
50	100	38.93	40.33	1.40	3.6	2.3
100	150	47.11	48.71	1.60	3.4	4.2
150	200	55.31	57.09	1.78	3.2	5.2
200	250	63.52	65.50	1.98	3.1	5.6
250	300	71.73	73.87	2.14	3.0	5.9
300	350	79.93	82.27	2.34	2.9	6.0
350	400	88.13	90.65	2.52	2.9	5.8
400	450	96.33	99.07	2.74	2.8	5.6
450	500	104.54	107.44	2.90	2.8	5.3
500	550	112.73	115.83	3.10	2.7	4.8
550	600	120.94	124.23	3.29	2.7	4.3
600	650	129.15	132.64	3.49	2.7	3.9
650	700	137.34	141.00	3.66	2.7	3.4
700	750	145.55	149.42	3.87	2.7	3.0
750	800	153.77	157.81	4.04	2.6	2.7
800	850	161.94	166.18	4.24	2.6	2.4
850	900	170.15	174.56	4.41	2.6	2.1
900	950	178.36	182.97	4.61	2.6	1.8
950	1000	186.56	191.36	4.80	2.6	1.6
1000	1050	194.76	199.74	4.98	2.6	1.4
1050	1100	202.98	208.16	5.18	2.6	1.2
1100	1150	211.15	216.52	5.37	2.5	1.1
1150	1200	219.36	224.92	5.56	2.5	0.9
1200 1250	1250	227.58	233.33	5.75 5.94	2.5	0.8
1250	1300	235.77 243.98	241.71 250.09	5.94 6.11	2.5 2.5	0.7 0.7
1300	1350 1400				2.5 2.5	
1350	1400	252.18 260.37	258.50 266.89	6.32 6.52	2.5 2.5	0.6 0.5
1400	1430	268.59	275.28	6.69	2.5	0.5
1430	1550	276.78	283.66	6.88	2.5	0.4
1550	1600	285.00	292.06	7.06	2.5	0.4
1600	1650	293.19	300.45	7.26	2.5	0.4
1650	1700	301.40	308.84	7.44	2.5	0.3
1700	1750	309.60	317.24	7.64	2.5	0.3
1750	1800	317.80	325.63	7.83	2.5	0.2
1800	1850	326.00	334.01	8.01	2.5	0.2
1850	1900	334.19	342.38	8.19	2.5	0.2
1900	1950	342.41	350.81	8.40	2.5	0.2
1950	2000	350.60	359.18	8.58	2.4	0.2
2000	2050	358.80	367.56	8.76	2.4	0.1
2050	2100	367.03	375.98	8.95	2.4	0.1
2100	2150	375.20	384.35	9.15	2.4	0.1
2150	2200	383.41	392.74	9.33	2.4	0.1
2200	2250	391.62	401.15	9.53	2.4	0.1
2250	2300	399.83	409.53	9.70	2.4	0.1
2300	2350	408.02	417.92	9.90	2.4	0.1
2350	2400	416.22	426.32	10.10	2.4	0.1
2400	2450	424.42	434.70	10.28	2.4	0.1
2450	2500	432.63	443.10	10.47	2.4	0.1

- \* The bills for each range are calculated at the upper band (e.g., the impact shown for the 0 50 kWh band is based on the 50 kWh)
  \*\* There are an additional 1.2% of customers with usage above 2,500 kWh.

#### Case 21-E-0074

# Impact of Proposed Rate Change on Total Revenue For the Rate Year Twelve Months Ending December 31, 2023 (1) (2) (Based on Billed Sales and Revenues)

### **Based on Levelized Revenue Requirement**

Service <u>Classification</u>	Rate Year <u>Billed Sales</u> (MWH)	<u>Customers</u>	Revenue At <u>Current Rates P</u> (\$000s)	Revenue At roposed Rates (\$000s)	<u>Change</u> (\$000s)	Percent <u>Change</u>
SC1 <u>SC19</u> Total Res	1,503,693 <u>65,196</u> 1,568,889	207,271 <u>3,077</u> 210,348	301,808 <u>11,742</u> 313,550	310,991 <u>12,069</u> 323,059	9,183 <u>327</u> 9,510	3.0% <u>2.8%</u> 3.0%
SC2 Sec SC2 Sec Heat SC2 Sec ND & UM <u>SC20</u> Total Secondary	880,897 25,423 17,250 <u>90,573</u> 1,014,143	25,061 273 4,698 <u>463</u> 30,494	141,297 2,859 3,514 <u>11,149</u> 158,820	142,853 2,913 3,617 <u>11,292</u> 160,675	1,555 55 103 <u>142</u> 1,856	1.1% 1.9% 2.9% <u>1.3%</u> 1.2%
SC2 Pri SC3 <u>SC21</u> Total Primary	52,266 305,242 <u>32,989</u> 390,497	194 261 <u>27</u> 482	6,063 35,437 <u>3,910</u> 45,410	6,155 35,414 <u>3,956</u> 45,526	93 (22) <u>46</u> 116	1.5% -0.1% <u>1.2%</u> 0.3%
Total Sec & Pri	1,404,639	30,976	204,230	206,201	1,972	1.0%
SC9 (Commercial)	533,153	51	50,343	50,315	(27)	-0.1%
SC22 (Industrial)	<u>286,955</u>	<u>33</u>	27,458	27,443	<u>(15)</u>	<u>-0.1%</u>
Total SC9 & SC22	820,108	84	77,801	77,758	(43)	-0.1%
SC4 SC5 SC6 SC 16 -dusk-to-dawn SC 16 - energy only SC16 - Total Total Lighting	10,225 2,049 3,127 9,246 2,508 <u>11,754</u> 27,156	66 508 0 2,175 436 <u>2,611</u> 3,185	3,042 347 445 3,168 494 <u>3,662</u> 7,496	3,148 357 445 3,285 507 <u>3,792</u> 7,742	106 10 0 117 13 <u>130</u> 246	3.5% 2.9% 0.0% 3.7% 2.7% <u>3.6%</u> 3.3%
Total	3,820,792	244,593	603,076	614,761	11,685	1.9%

Notes:

1. For comparison purposes, an estimated electric supply charge for retail access customers has been included in total revenues. This is equivalent, on a per unit basis, to the cost of electric supply included in full service customer revenues.

2. Revenue at proposed rates includes the RY3 temporary credit.

#### Case 21-E-0074

#### Calculation of Incremental Revenue Requirement for Rate Year 3

#### Based on Levelized Revenue Requirement

a.	Incremental Revenue Requirement for Rate Year Including Gross Receipts/MTA Taxes (1)	\$20,875,640
b.	Gross Receipts/MTA Tax Included in Incremental Revenue Requirement (2)	356,000
C.	Incremental Revenue Requirement for Rate Year Excluding Gross Receipts/MTA Taxes (a - b)	\$20,519,640
d.	Low Income Incremental Funding	\$371,640
e.	Total Revenue Reqirement + Low Income Incremental Funding	\$20,891,280
f.	Rate Year Bundled Delivery Revenues	\$359,042,800
g.	Rate Year Percentage Increase in Delivery Revenues (e / f)	5.81860%
h.	Rate Year Overall Percentage Increase in Delivery Revenues Less Low Income Incremental Funding (c/f)	5.71510%

Note: 1. Twelve months ending December 31, 2024 2. GRT/MTA Gross Up Included in Rev Req = 1.71%

### Case No. 21-E-0074

# Allocation of Incremental Revenue Requirement Among Customer Classes for Rate Year 3

#### **Based on Levelized Revenue Requirement**

Class	Bundled Rate Yr. <u>Delivery Rev</u> (\$)	Surplus/ <u>Deficiency</u> (\$)	Adj. Rate Yr. <u>Delivery</u> <u>Revenue</u> (\$)	Proposed Rate Yr. Incr. @ <u>5.8186%</u> (\$)	Rate Yr. Bundled Delivery Rev. at 'Proposed Rate <u>Level</u> (\$)	•	Mitigation <u>Adjustment</u>	Adjusted Rate Yr. Increase Including <u>Mitigation Adj</u>	Rate Yr. <u>Bundled %</u>
SC1	210,424,000	3,850,329	214,274,329	12,467,766	226,742,095	16,318,095	(1,625,618)	14,692,477	7.0%
<u>SC19</u>	<u>7,390,500</u>	<u>27,000</u>	<u>7,417,500</u>	<u>431,595</u>	<u>7,849,095</u>	<u>458,595</u>	48,286	<u>506,881</u>	<u>6.9%</u>
Total Res	217,814,500	3,877,329	221,691,829	12,899,361	234,591,190	16,776,690	(1,577,332)	15,199,358	7.0%
SC2 Sec	82,684,635	(1,633,665)	81,050,970	4,716,032	85,767,002	3,082,367	527,616	3,609,983	4.4%
SC2 Sec Heating	1,201,619	147,667	1,349,286	78,510	1,427,796	226,177	(142,276)	83,901	7.0%
SC2 Sec ND	2,280,746	32,667	2,313,412	134,608	2,448,020	167,275	(8,026)	159,249	7.0%
<u>SC20</u>	<u>5,202,000</u>	<u>(61,000)</u>	<u>5,141,000</u>	<u>299,134</u>	<u>5,440,134</u>	<u>238,134</u>	33,466	<u>271,600</u>	<u>5.2%</u>
Total Sec	91,369,000	(1,514,332)	89,854,668	5,228,284	95,082,952	3,713,952	410,780	4,124,732	4.5%
SC2 Pri	2,610,600	(11,000)	2,599,600	151,260	2,750,860	140,260	16,923	157,183	6.0%
SC3	15,442,900	(795,333)	14,647,567	852,283	15,499,850	56,950	307,969	364,919	2.4%
<u>SC21</u>	<u>1,750,600</u>	<u>(23,333)</u>	<u>1,727,267</u>	<u>100,503</u>	<u>1,827,770</u>	<u>77,170</u>	11,244	<u>88,414</u>	<u>5.1%</u>
Total Pri	19,804,100	(829,666)	18,974,434	1,104,046	20,078,480	274,380	336,136	610,516	3.1%
Total Sec & Pri	111,173,100	(2,343,998)	108,829,102	6,332,330	115,161,432	3,988,332	746,916	4,735,248	4.3%
Total SC9 (Com)	15,661,000	(973,999)	14,687,001	854,578	15,541,579	(119,421)	488,404	368,983	2.4%
Total SC22 (Mfg)	<u>8,774,000</u>	<u>(648,666)</u>	<u>8,125,334</u>	<u>472,781</u>	<u>8,598,115</u>	<u>(175,885)</u>	381,935	<u>206,050</u>	<u>2.3%</u>
Total SC 9 & SC 22	24,435,000	(1,622,665)	22,812,335	1,327,359	24,139,694	(295,306)	870,339	575,033	2.4%
SC4	2,338,000	34,000	2,372,000	138,017	2,510,017	172,017	(8,770)	163,247	7.0%
SC5	211,000	17,667	228,667	13,305	241,972	30,972	(16,239)	14,733	7.0%
SC6	232,000	(24,000)	208,000	12,103	220,103	(11,897)	17,301	5,404	2.3%
SC 16 -dusk-to-dawn	2,538,000	29,667	2,567,667	149,402	2,717,069	179,069	(1,857)	177,212	7.0%
SC 16 - energy only	301,200	32,000	333,200	19,388	352,588	51,388	(30,357)	21,031	7.0%
<u>SC16 - Total</u>	<u>2,839,200</u>	<u>61,667</u>	<u>2,900,867</u>	<u>168,790</u>	3,069,657	<u>230,457</u>	(32,214)	<u>198,243</u>	<u>7.0%</u>
Total Lights	5,620,200	89,333	5,709,533	332,215	6,041,748	421,548	(39,922)	381,626	6.8%
Total	359,042,800	0	359,042,800	20,891,265	379,934,065	20,891,265	0	20,891,266	5.8%

### Case 21-E-0074

# Determination of Non-Competitive Delivery Revenue Increase for Rate Year 3

# Based on Levelized Revenue Requirement

# Incremental Competitive Service, Customer Charge, and RPDC Revenues

incremental Competitive Service, Customer Charge, and RPDC Revenues								New			
	Adj. Rate Yr. Incr. Incl. (Sur)/Def Incl. <u>Mitigation Adj./Incr</u>	MFC Supply <u>Related Rev</u>	MFC PP WC <u>Related Rev</u>	MFC Credit & Collections <u>Related Rev</u>	Collections <u>Related Rev</u>	Metering <u>Related Rev</u>			BPP	Total Rate Yr. Incremental Comp. <u>Services Rev</u>	Non- Competitive Rate Yr. Delivery <u>Revenue Incr</u>
	A	В	С	D	E	F	G	Н	1	$J = \sum (A \text{ to } I)$	K = A - J
Class	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)
SC1	14,692,477	94,504	2,272	24,785	14,850	0	1,243,548	0	0	1,379,959	13,312,519
SC19	506,881	3,266	_,_ ·	857	756	0	<u>(22)</u>	<u>0</u>	<u>0</u>	4,936	501,945
Total Res	15,199,358	97,770	2,351	25,642	15,606	-	1,243,526	Ū	0	1,384,895	13,814,464
SC2 Sec Dmd	3,609,983	6,033	783	(305)	7,710	0	601,464	(0)	0	615,685	2,994,298
SC2 Sec Heating	83,901	101	14	(6)	241	0	0	0	0	350	83,551
SC2 Sec ND	159,249	239	31	(12)	43	0	84,513	0	0	84,815	74,434
<u>SC20</u>	<u>271,600</u>	<u>244</u>	<u>32</u>	<u>(12)</u>	<u>320</u>	<u>0</u>	<u>128</u>	<u>0</u>	<u>0</u>	<u>713</u>	<u>270,887</u>
Total Sec	4,124,732	6,617	860	(335)	8,314	0	686,105	(0)	0	701,562	3,423,171
SC2 Pri	157,183	(185)	52	(213)	255	0	4,760	0	0	4,669	152,514
SC3	364,919	(338)	93	(390)	1,643	0	(62,860)	0	0	(61,851)	426,771
<u>SC21</u>	<u>88,414</u>	<u>(13)</u>	<u>3</u>	<u>(14)</u>	<u>43</u>	<u>0</u>	<u>(9,948)</u>	<u>(0)</u>	<u>0</u>	<u>(9,928)</u>	<u>98,342</u>
Total Pri	610,516	(535)	149	(617)	1,941	0	(68,048)	0	0	(67,110)	677,626
Total Sec & Pri	4,735,248	6,082	1,009	(952)	10,255	0	618,057	0	0	634,451	4,100,797
Total SC9 (Com)	368,983	(795)	220	(917)	1,025	0	0	(0)	0	(467)	369,450
Total SC22 (Mfg)	206,050	(515)	143	(593)	887	0	0	(0)	0	(78)	206,128
Total SC 9 & SC 22	575,033	(1,309)	363	(1,510)	1,912	0	0	(1)	0	(545)	575,578
SC4 SC5 SC6 SC 16 -dusk-to-dawn SC 16 - energy only <u>SC16 - Total</u> Total Lights	163,247 14,733 5,404 177,212 21,031 198,243 381,626	27 8 50 141 38 <u>179</u> 264	3 1 6 17 5 <u>23</u> 33	(1) 0 (2) (7) (2) <u>(9)</u> (12)	135 26 20 55 12 <u>67</u> 248	0 0 0 0 0 0 0	0 0 576 0 432 <u>432</u> 1,008	0 0 0 0 0 0	0 0 (0) (3) (3) (3)	164 35 650 206 482 <u>688</u> 1,538	163,082 14,698 4,754 177,005 20,549 <u>197,554</u> 380,088
Total	20,891,266	102,807	3,756	23,168	28,021	0	1,862,591	(1)	(3)	2,020,339	18,870,927

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### Case 21-E-0074

### Monthly Billing Comparison - Summer **Reflecting Proposed Rate Change**

### SC No. 1 Residential

### Based on Levelized Revenue Requirement for Rate Year 3

Monthly		Bill at	Bill at			
Summer Us	age	Present	Proposed	<u>Change</u>		% of Bills in this
<u>(kWh)</u>		<u>Rates</u>	Rates	Amount	<u>%</u>	<u>Usage Range</u>
Usage >	Usage <u>&lt;</u>					
	50	\$31.79	\$32.55	\$0.76	2.4	8.3
50	100	40.05	41.09	1.04	2.6	1.6
100	150	48.29	49.58	1.29	2.7	2.3
150	200	56.54	58.10	1.56	2.8	3.0
200	250	64.81	66.61	1.80	2.8	3.5
250	300	74.30	76.45	2.15	2.9	3.8
300	350	83.77	86.30	2.53	3.0	3.9
350	400	93.25	96.15	2.90	3.1	4.1
400	450	102.71	105.99	3.28	3.2	4.0
450	500	112.20	115.84	3.64	3.2	4.0
500	550	121.67	125.66	3.99	3.3	3.8
550	600	131.15	135.51	4.36	3.3	3.7
600	650	140.63	145.36	4.73	3.4	3.6
650	700	150.10	155.19	5.09	3.4	3.5
700	750	159.58	165.03	5.45	3.4	3.3
750	800	169.07	174.88	5.81	3.4	3.2
800	850	178.54	184.73	6.19	3.5	3.0
850	900	188.00	194.55	6.55	3.5	2.8
900	950	197.49	204.40	6.91	3.5	2.6
950	1,000	206.97	214.24	7.27	3.5	2.5
1,000	1,050	216.45	224.08	7.63	3.5	2.3
1,050	1,000	225.93	233.94	8.01	3.5	2.3
1,000	1,150	235.40	243.78	8.38	3.6	2.0
1,150	1,200	233.40	253.62	8.75	3.6	1.8
1,130	1,250	254.34	263.45	9.11	3.6	1.8
1,200	1,200	263.84	203.45	9.11 9.44	3.6	1.7
		203.84 273.31	273.20 283.13	9.44 9.82	3.6 3.6	1.5
1,300	1,350	282.79	203.13	9.82 10.19	3.6 3.6	1.4
1,350	1,400			10.19		1.3
1,400	1,450 1,500	292.27	302.83	10.56	3.6	
1,450		301.75	312.67		3.6	1.1
1,500	1,550	311.22	322.51	11.29	3.6	1.0
1,550	1,600	320.69	332.36	11.67	3.6	0.9
1,600	1,650	330.17	342.20	12.03	3.6	0.8
1,650	1,700	339.65	352.03	12.38	3.6	0.8
1,700	1,750	349.12	361.86	12.74	3.6	0.7
1,750	1,800	358.61	371.71	13.10	3.7	0.7
1,800	1,850	368.08	381.56	13.48	3.7	0.6
1,850	1,900	377.55	391.40	13.85	3.7	0.5
1,900	1,950	387.04	401.26	14.22	3.7	0.5
1,950	2,000	396.52	411.09	14.57	3.7	0.5
2,000	2,050	405.99	420.92	14.93	3.7	0.4
2,050	2,100	415.48	430.77	15.29	3.7	0.4
2,100	2,150	424.94	440.61	15.67	3.7	0.4
2,150	2,200	434.41	450.46	16.05	3.7	0.3
2,200	2,250	443.90	460.30	16.40	3.7	0.3
2,250	2,300	453.37	470.13	16.76	3.7	0.3
2,300	2,350	462.86	479.97	17.11	3.7	0.2
2,350	2,400	472.33	489.82	17.49	3.7	0.2
2,400	2,450	481.81	499.67	17.86	3.7	0.2
2,450	2,500	491.30	509.51	18.21	3.7	0.2

\* The bills for each range are calculated at the upper band (e.g., the impact shown for the 0 - 50 kWh band is based on the 50 kWh)
\*\* There are an additional 3% of customers with usage above 2,500 kWh.

Appendix 17 Schedule 3 Page 6 of 7

# ORANGE AND ROCKLAND UTILITIES, INC.

#### Case 21-E-0074

# Monthly Billing Comparison - Winter Reflecting Proposed Rate Change

#### SC No. 1 Residential

### Based on Levelized Revenue Requirement for Rate Year 3

Monthly Summer Us <u>(kWh)</u>		Bill at Present <u>Rates</u>	Bill at Proposed <u>Rates</u>	<u>Change</u> <u>Amount</u>	<u>%</u>	% of Bills in this <u>Usage Range</u>
Usage >	Usage <u>&lt;</u>					
	50	\$31.79	\$32.55	\$0.76	2.4	10.9
50	100	40.05	41.09	1.04	2.6	2.3
100	150	48.29	49.58	1.29	2.7	4.2
150	200	56.54	58.10	1.56	2.8	5.2
200	250	64.81	66.61	1.80	2.8	5.6
250	300	73.06	75.12	2.06	2.8	5.9
300	350	81.33	83.64	2.31	2.8	6.0
350	400	89.58	92.16	2.58	2.9	5.8
400	450	97.83	100.67	2.84	2.9	5.6
450	500	106.09	109.19	3.10	2.9	5.3
500	550	114.35	117.69	3.34	2.9	4.8
550	600	122.59	126.21	3.62	3.0	4.3
600	650	130.86	134.73	3.87	3.0	3.9
650	700	139.10	143.23	4.13	3.0	3.4
700	750	147.36	151.75	4.39	3.0	3.0
750	800	155.63	160.27	4.64	3.0	2.7
800	850	163.88	168.79	4.91	3.0	2.4
850	900	172.13	177.28	5.15	3.0	2.1
900	950	180.37	185.80	5.43	3.0	1.8
950	1000	188.64	194.30	5.66	3.0	1.6
1000	1050	196.89	202.82	5.93	3.0	1.4
1050	1100	205.16	211.34	6.18	3.0	1.2
1100	1150	213.40	219.85	6.45	3.0	1.1
1150	1200	221.67	228.38	6.71	3.0	0.9
1200	1250	229.91	236.87	6.96	3.0	0.8
1250	1300	238.18	245.39	7.21	3.0	0.7
1300	1350	246.43	253.90	7.47	3.0	0.7
1350	1400	254.70	262.42	7.72	3.0	0.6
1400	1450	262.94	270.93	7.99	3.0	0.5
1450	1500	271.20	279.46	8.26	3.0	0.5
1500	1550	279.46	287.96	8.50	3.0	0.4
1550	1600	287.70	296.48	8.78	3.1	0.4
1600	1650	295.96	304.98	9.02	3.0	0.3
1650	1700	304.21	313.50	9.29	3.1	0.3
1700	1750	312.47	322.00	9.53	3.0	0.3
1750	1800	320.72	330.52	9.80	3.1	0.2
1800	1850	329.00	339.05	10.05	3.1	0.2
1850	1900	337.24	347.55	10.31	3.1	0.2
1900	1950	345.51	356.08	10.57	3.1	0.2
1950	2000	353.75	364.58	10.83	3.1	0.2
2000	2050	362.00	373.08	11.08	3.1	0.1
2050	2100	370.26	381.60	11.34	3.1	0.1
2100	2150	378.51	390.11	11.60	3.1	0.1
2150	2200	386.77	398.64	11.87	3.1	0.1
2200	2250	395.04	407.16	12.12	3.1	0.1
2250	2300	403.28	415.65	12.37	3.1	0.1
2300	2350	411.53	424.16	12.63	3.1	0.1
2350	2300	419.80	432.67	12.03	3.1	0.1
2350	2400	419.80	441.20	13.16	3.1	0.1
2400	2450 2500	436.32	449.73	13.10	3.1	0.1
2400	2000	+JU.JZ	743.13	10.41	5.1	0.1

 $^{\ast}$  The bills for each range are calculated at the upper band

(e.g., the impact shown for the 0 - 50 kWh band is based on the 50 kWh)

\*\* There are an additional 1.2% of customers with usage above 2,500 kWh.

#### Case 21-E-0074

#### Temporary Credit to be Refunded through Energy Cost Adjustment in Rate Year 3

Class	Bundled Rate Yr. 3 Delivery Rev. (1) (\$)	Rate Yr. 3 Incr. <u>-2.51875%</u> (\$)	<u>Rate Yr. 3 Sales</u> (MWh)	Temporary ECA <u>Credit</u> (\$/kWh)
01855	(Ψ)	(Ψ)	(1010011)	(φ/κνντι)
SC1	210,424,000	(5,300,055)	1,503,693	(0.00352)
<u>SC19</u>	<u>7,390,500</u>	<u>(186,148)</u>	<u>65,196</u>	(0.00286)
Total Res	217,814,500	(5,486,203)	1,568,889	
SC2 Sec	82,684,635	(2,082,619)	880,897	(0.00236)
SC2 Sec Heating	1,201,619	(30,266)	25,423	(0.00119)
SC2 Sec ND & UM	2,280,746	(57,446)	17,250	(0.00333)
<u>SC20</u>	<u>5,202,000</u>	<u>(131,025)</u>	<u>90,573</u>	(0.00145)
Total Sec	91,369,000	(2,301,356)	1,014,143	
SC2 Pri	2,610,600	(65,754)	52,266	(0.00126)
SC3	15,442,900	(388,968)	305,242	(0.00127)
<u>SC21</u>	<u>1,750,600</u>	<u>(44,093)</u>	<u>32,989</u>	(0.00134)
Total Pri	19,804,100	(498,815)	390,497	
Total Sec & Pri	111,173,100	(2,800,171)	1,404,639	
Total SC9 (Com)	15,661,000	(394,461)	533,153	(0.00074)
Total SC22 (Mfg)	8,774,000	(220,995)	<u>286,955</u>	(0.00077)
* Includes SC25 Rate I				
Total SC 9 & SC 22	24,435,000	(615,456)	820,108	
SC4	2,338,000	(58,888)	10,225	(0.00576)
SC5	211,000	(5,315)	2,049	(0.00259)
SC6	232,000	(5,844)	3,127	(0.00187)
SC 16 -dusk-to-dawn	2,538,000	(63,926)	9,246	(0.00691)
SC 16 - energy only	301,200	(7,586)	2,508	(0.00302)
SC16 - Total	<u>2,839,200</u>	<u>(71,512)</u>	<u>11,754</u>	
Total Lights	5,620,200	(135,715)	27,156	
Total	359,042,800	(9,037,545)	3,820,792	
Notes:				
RY 3 ECA Increase		(\$9,200,355)		
Revenue Taxes		(156,954)		
Increase Less Revenue Ta	axes	(9,043,401)		
RY 3 Delivery Revenues		359,042,800		
% Decrease		-2.51875%		

#### Case 21-E-0074

# Summary of MFC Monthly Targets For Rates Effective January 1, 2022, January 1, 2023 and January 1, 2024

### **Based on Levelized Revenue Requirement**

For Rates Effective January 1, 2022	<u>Jan</u>	Feb	Mar	<u>Apr</u>	May	<u>Jun</u>	<u>Jul</u>	Aug	<u>Sep</u>	<u>Oct</u>	Nov	Dec	Total
Supply Related Component*	\$238,115	\$214,583	\$188,287	\$183,312	\$172,210	\$208,048	\$295,125	\$313,541	\$267,691	\$201,477	\$179,903	\$209,630	\$2,671,922
Credit and Collections Related Component	45,883	41,194	35,800	34,735	32,583	39,703	57,442	61,223	51,761	38,323	33,884	39,958	512,489
POR Discount Related Component	<u>37,926</u>	<u>34,444</u>	<u>31,324</u>	<u>30,675</u>	<u>28,940</u>	<u>33,706</u>	<u>45,704</u>	<u>48,486</u>	<u>42,453</u>	<u>33,516</u>	<u>30,527</u>	<u>34,515</u>	<u>432,216</u>
Total	\$321,924	\$290,221	\$255,411	\$248,722	\$233,733	\$281,457	\$398,271	\$423,250	\$361,905	\$273,316	\$244,314	\$284,103	\$3,616,627
For Rates Effective January 1, 2023	<u>Jan</u>	<u>Feb</u>	Mar	<u>Apr</u>	<u>May</u>	<u>Jun</u>	<u>Jul</u>	Aug	<u>Sep</u>	<u>Oct</u>	Nov	Dec	Total
Supply Related Component*	\$242,894	\$218,297	\$191,285	\$190,952	\$179,214	\$217,236	\$303,700	\$322,731	\$275,507	\$208,658	\$186,803	\$217,535	\$2,754,812
Credit and Collections Related Component	46,871	41,977	36,397	36,315	34,028	41,610	59,330	63,271	53,425	39,862	35,258	41,649	529,993
POR Discount Related Component	<u>39,718</u>	<u>36,010</u>	<u>32,721</u>	<u>32,623</u>	<u>30,728</u>	<u>35,873</u>	<u>47,972</u>	<u>50,925</u>	<u>44,532</u>	<u>35,445</u>	<u>32,268</u>	<u>36,557</u>	<u>455,372</u>
Total	\$329,483	\$296,284	\$260,403	\$259,890	\$243,970	\$294,719	\$411,002	\$436,927	\$373,464	\$283,965	\$254,329	\$295,741	\$3,740,177
For Rates Effective January 1, 2024	<u>Jan</u>	<u>Feb</u>	Mar	<u>Apr</u>	<u>May</u>	<u>Jun</u>	<u>Jul</u>	<u>Aug</u>	<u>Sep</u>	Oct	<u>Nov</u>	Dec	Total
Supply Related Component*	\$254,846	\$228,895	\$200,399	\$199,779	\$187,258	\$227,345	\$315,785	\$336,150	\$286,633	\$211,546	\$189,322	\$221,814	\$2,859,772
Credit and Collections Related Component	49,408	44,189	38,255	38,144	35,670	43,683	62,048	66,245	55,892	40,570	35,938	42,612	552,654
POR Discount Related Component	<u>42,623</u>	<u>38,576</u>	<u>34,984</u>	<u>34,959</u>	<u>32,872</u>	<u>38,409</u>	<u>51,143</u>	<u>54,338</u>	<u>47,467</u>	<u>36,933</u>	<u>33,676</u>	<u>38,217</u>	<u>484,197</u>
Total	\$346,877	\$311,660	\$273,638	\$272,882	\$255,800	\$309,437	\$428,976	\$456,733	\$389,992	\$289,049	\$258,936	\$302,643	\$3,896,623

\* MFC Supply Related Component Includes purchased power working capital.

# Rates in Brief - Rate Year 1

# Service Classification No. 1

			Pre	sent	Prop	oosed	
		-	<u>Summer</u>	Winter	<u>Summer</u>	Winter	
Custom	ner Charge:	per month	\$19.50	\$19.50	\$20.50	\$20.50	
Deliver	y Charges:						
Deliver	y Charges.						
	First 250 kWh	¢ per kWh	8.711	8.711	9.176	9.176	
	Over 250 kWh	¢ per kWh	10.894	8.711	11.475	9.176	
Minimu	m Charge:						
	Monthly*	monthly	\$19.5		\$20.5		
	Per Contract	per contract	117.0	0	123.00		
Mercha	nt Function Charge						
Mercia	Supply Related	¢ per kWh	0.33	9	0.16	6	
	Purch Pwr Wrking Cap	¢ per kWh	0.05		0.052		
	Credit & Collections	¢ per kWh	0.06	2	0.04	6	
	Uncollectibles	¢ per kWh	Variat	ble	Varial	ble	
Plus:					Plus:		
	Energy Cost Adjustment					r to Present Rates	
	System Benefits Charge				"		
	Renewable Portfolio Stan	•			"		
	Transition Adjustment for						
	Revenue Decoupling Mec Increase in Rates and Ch		ent				
	Market Supply Charge	arges			"		
	Billing and Payment Proce	essing Charge		\$1.30	\$1.50		
* Plue o	any applicable billing and par	ment processin	a charges				
r ius c	איזיא מאטורמטוב אוווווע מווע אמ		y charges.				

# Rates in Brief - Rate Year 1

# Service Classification No. 2 Secondary - Non-Demand Billed Customers

		Pre	esent	Proposed		
		<u>Summer</u>	Winter	<u>Summer</u>	Winter	
Customer Charge: Metered Service Unmetered Service	per month per month	\$18.00 17.00	\$18.00 17.00	\$20.00 18.00	\$20.00 18.00	
Delivery Charge:						
Usage Charge All kWh	¢ per kWh	4.263	3.150	8.109	5.992	
Space Heating:						
Delivery	¢ per kWh	12.045	3.010	13.407	3.350	
Minimum Charge		Customer C	charge*	Customer Cha	arge*	
Merchant Function Charge Supply Related Purch Pwr Wrking Ca Credit & Collections Uncollectibles Metering Charges (Applicable to Metered Service	¢ per kWh ¢ per kWh	0.198 0.057 0.033 Variable	7 3 9	0.092 0.052 0.022 Variabl	2 2 Ie	
Ownership Service Provider	per bill per bill	\$2.60 11.07		N/A N/A		
Data Service Provide		2.99		N/A		
Plus: Energy Cost Adjustm System Benefits Cha Renewable Portfolio Transition Adjustmer Revenue Decoupling Increase in Rates an Market Supply Charg Billing and Payment	Plus:	o Present Rates				

\* Plus any applicable metering and/or billing and payment processing charges.

# Rates in Brief - Rate Year 1

# Service Classification No. 2 Secondary Demand Billed

		Pr	esent	Prop	oosed
		<u>Summer</u>	Winter	<u>Summer</u>	<u>Winter</u>
<u>Standard Rates</u> Customer Charge: Metered Service	per month	\$21.00	\$21.00	\$23.00	\$23.00
	permonar	ψ21.00	Ψ21.00	Ψ20.00	φ20.00
Delivery Charge:					
Demand Charge First 5 kW Over 5 kW	per kW per kW	\$3.10 20.39	\$1.83 11.85	\$3.65 23.99	\$2.15 13.95
Usage Charge First 1,250 kWh	¢ per kWh	4.758	3.673	4.758	3.673
Second Block	¢ per kWh	2.977	2.868	3.084	2.970
Third Block	¢ per kWh	4.041	3.860	N/A	N/A
Minimum Charge		Customer C plus the der	Charge nand charges*	Customer Cha plus the dema	•
Standby Rates (Presently Listed	in Tariff as	SC No. 25 -	Rate 1)		
Customer Charge:	per month	\$36.00	\$36.00	\$38.00	\$38.00
Delivery Charges:					
Contract Demand Charge	per kW	\$5.10	\$5.10	\$5.54	\$5.54
As Used Daily Demand Charge	per kW	\$0.7797	\$0.5477	\$0.8938	\$0.6167

\* Plus any applicable metering and/or billing and payment processing charges.

\*\* Plus any applicable billing and payment processing charges.

# Rates in Brief - Rate Year 1

# Service Classification No. 2 Secondary Demand Billed (Continued)

# Charges Applicable to Both Standard and Standby Service Rates

		Prese	ent	Proposed
Merchant Function Charge				
Supply Related	¢ per kWh	0.198		0.092
Purch Pwr Wrking Cap	¢ per kWh	0.057		0.052
Credit & Collections	¢ per kWh	0.033		0.022
Uncollectibles	¢ per kWh	Variable		Variable
Metering Charges				
Non-MDAHP:				
Ownership	per bill	\$2.60		N/A
Service Provider	per bill	11.07		N/A
Data Service Provider	per bill	2.99		N/A
Subject to MDAHP:				
Ownership	per bill	\$12.84		N/A
Service Provider	per bill	34.28		N/A
Data Service Provider	per bill	15.51		N/A
Reactive Power Demand Charge	(if applicable)			
	per KVAr	\$0.40		\$0.85
Plus:				Plus:
Energy Cost Adjustment	t			Please refer to Present Rates
System Benefits Charge	)			"
Renewable Portfolio Sta	ndard Charge			"
Transition Adjustment for	-	Services		п
Revenue Decoupling Me	•			п
Increase in Rates and C				n
Market Supply Charge	5			n
Billing and Payment Pro	cessing Charge	)	\$1.30	\$1.50

# Rates in Brief - Rate Year 1

# Service Classification No. 2 Primary

		Pre	esent	Proposed	
		<u>Summer</u>	Winter	<u>Summer</u>	Winter
<u>Standard Rates</u> Customer Charge:	per month	\$35.00	\$35.00	\$37.00	\$37.00
Delivery Charge:					
Demand Charge	per kW	\$17.12	\$9.50	\$18.63	\$10.34
Usage Charge	¢ per kWh	0.786	0.786	0.786	0.786
Minimum Charge		Customer Cl plus the dem	narge hand charges*	Customer Cl plus the dem	narge hand charges*
Standby Rates (Presently Listed in Ta	ariff as SC N	lo. 25 - Rate	<u>1)</u>		
Customer Charge:	per month	\$50.00	\$50.00	\$40.00	\$40.00
Delivery Charges:					
Contract Demand Charge	per kW	\$4.97	\$4.97	\$5.51	\$5.51
As Used Daily Demand Charge	per kW	\$0.6040	\$0.4163	\$0.6447	\$0.4424

\* Plus any applicable metering and/or billing and payment processing charges.

# Rates in Brief - Rate Year 1

# Service Classification No. 2 Primary (Continued)

# Charges Applicable to Both Standard and Standby Service Rates

		Present	Proposed
Merchant Function Charge			
Supply Related	¢ per kWh	0.071	0.049
Purch Pwr Wrking Cap	¢ per kWh	0.057	0.052
Credit & Collections	¢ per kWh	0.009	0.008
Uncollectibles	¢ per kWh	Variable	Variable
Metering Charges			
Non-MDAHP:			
Ownership	per bill	\$4.49	N/A
Service Provider	per bill	19.12	N/A
Data Service Provider	per bill	2.97	N/A
Subject to MDAHP:			
Ownership	per bill	\$12.84	N/A
Service Provider	per bill	34.28	N/A
Data Service Provider	per bill	15.51	N/A
Reactive Power Demand Charge (if ap	plicable)		
	per KVAr	\$0.40	\$0.85
Plus:			Plus:
Energy Cost Adjustment			Please refer to Present Rates
System Benefits Charge			n
Renewable Portfolio Standar	d Charge		n
Transition Adjustment for Co	•	es	11
Revenue Decoupling Mechar	•		н
Increase in Rates and Charge	es		n
Market Supply Charge			"
Billing and Payment Process	ing Charge	\$1.30	\$1.50
			I

# Rates in Brief - Rate Year 1

# Service Classification No. 3

		Pr	resent	Proposed	
	_	<u>Summer</u>	<u>Winter</u>	<u>Summer</u>	Winter
<u>Standard Rates</u> Customer Charge:	per month	\$120.00	\$120.00	\$100.00	\$100.00
Delivery Charge:					
Demand Charge	per kW	\$22.32	\$12.63	\$23.17	\$13.11
Usage Charge	¢ per kWh	0.696	0.696	0.696	0.696
Minimum Charge:		•	lus the demand harges*		s the demand arges*
Standby Rates (Presently Listed	in Tariff as SO	C No. 25 - Ra	<u>te 2)</u>		
Customer Charge:	per month	\$85.00	\$85.00	\$60.00	\$60.00
Delivery Charges:					
Contract Demand Charge	per kW	\$9.24	\$9.24	\$9.50	\$9.50
As Used Daily Demand Charge	per kW	\$0.7142	\$0.4788	\$0.7525	\$0.5084
Charges Applicable to Both Stan	dard and Star	ndby Service	Rates		
Merchant Function Charge Supply Related Purch Pwr Wrking Cap Credit & Collections Uncollectibles	¢ per kWh ¢ per kWh ¢ per kWh	0.07 0.05 0.00 Vari	57	0.049 0.052 0.008 Varia	

# Rates in Brief - Rate Year 1

# Service Classification No. 3 (Continued)

# Charges Applicable to Both Standard and Standby Service Rates (Continued)

Non-M	Charges le to Metered Service Onl IDAHP: Ownership Service Provider Data Service Provider	y) per bill per bill per bill	\$4.17 17.74 1.50		N/A N/A N/A
•	ct to MDAHP: Ownership	per bill	\$12.84		N/A
	Service Provider Data Service Provider	per bill per bill	34.28 15.51		N/A N/A
Reactive	Power Demand Charge (i	f applicable) per KVAr	\$0.40		\$0.85
	Energy Cost Adjustment System Benefits Charge Renewable Portfolio Stan Transition Adjustment for Revenue Decoupling Med Increase in Rates and Ch Market Supply Charge Billing and Payment Proce	Competitive Service hanism Adjustment arges	₽S	\$1.30	Plus: Please refer to Present Rates " " " " \$1.50

\* Plus any applicable metering and/or billing and payment processing charges.

# Rates in Brief - Rate Year 1

# Service Classification No. 4

Luminaries Charge, per month

Luminaries Charge, per month				
			Present	Proposed
Nominal		Total	Delivery	Delivery
Lumens Luminaires Type	Watts	Wattage	Charge	Charge
		-	-	_
Street Lighting Luminaires				
5,800 Sodium Vapor	70	108	\$11.19	\$11.66
9,500 Sodium Vapor	100	142	12.21	12.72
16,000 Sodium Vapor	150	199	14.50	15.11
27,500 Sodium Vapor	250	311	19.39	20.20
46,000 Sodium Vapor	400	488	27.16	28.29
Off-Roadway Luminaires				
27,500 Sodium Vapor	250	311	\$25.14	\$26.19
46,500 Sodium Vapor	400	488	31.07	32.37
LED Street Lighting Luminaires				
3,000 LED	15-29	23	\$9.96	\$10.38
3,900 LED	30-39	35	10.07	10.49
5,000 LED	40-59	50	10.18	10.60
7,250 LED	60-89	68	11.24	11.71
12,000 LED	90-129	103	11.84	12.33
16,000 LED	130-169	140	13.01	13.55
22,000 LED	170-220	200	17.73	18.47
				-

The following luminaires will no longer be installed. Charges are for existing luminaires only.

COO Open Bettem Inc	50	50	Ф <i>Е</i> Е О	¢5.70
600 Open Bottom Inc	52	52	\$5.53	\$5.76
1,000 Open Bottom Inc	92	92	7.54	7.85
4,000 Mercury Vapor PB	100	127	8.88	9.25
4,000 Mercury Vapor	100	127	10.04	10.46
7,900 Mercury Vapor PB	175	215	10.90	11.35
7,900 Mercury Vapor	175	211	12.18	12.69
12,000 Mercury Vapor	250	296	15.95	16.62
22,500 Mercury Vapor	400	459	20.39	21.24
59,000 Mercury Vapor	1,000	1,105	40.04	41.71
130,000 Sodium Vapor	1,000	1,120	57.16	59.55

# Rates in Brief - Rate Year 1

# Service Classification No. 4 (Continued)

The following luminaires will no longer be installed. Charges are for existing luminaires only.

Luminaries Charge, per month

Luminaries Charge, per month			Descent	Deserved
<b>N</b>		- · · -	Present	Proposed
Nominal		Total	Delivery	Delivery
Lumens Luminaires Type	<u>Watts</u>	<u>Wattage</u>	<u>Charge</u>	<u>Charge</u>
	70	74	¢40.00	¢40.74
5,890 LED	70	74	\$12.23	\$12.74
9,365 LED	100	101	13.87	14.45
3,400 Induction	40	45	12.20	12.71
12,750 Induction	150	160	16.65	17.34
Additional Charges				
Additional Charge:	ined duct	nor month	¢4.67	¢4.96
UG Svc- Customer owned and maintai	ined duct	per month	\$4.67	\$4.86
15 Foot Brackets		\$ per month	0.40	0.42
Merchant Function Charge				
Supply Related		¢ per kWh	0.198	0.092
Purch Pwr Wrking Cap		¢ per kWh	0.057	0.052
Credit & Collections		¢ per kWh	0.033	0.022
Uncollectibles		¢ per kWh	Variable	Variable
Plus:				Plus:
Energy Cost Adjustment				Please refer to Present Rates
System Benefits Charge				"
Renewable Portfolio Standard Charge				н
Transition Adjustment for Competitive				
Revenue Decoupling Mechanism Adju	stment			
Increase in Rates and Charges				
Market Supply Charge				"
Billing and Payment Processing Charg	je		\$1.30	\$1.50

# Rates in Brief - Rate Year 1

# Service Classification No. 5

001110				1
			Present	Proposed
			Year-round	Year-round
Delivery	/ Charge:	¢ per kWh	9.462	9.870
Mercha	nt Function Charge			
	Supply Related	¢ per kWh	0.198	0.092
	Purch Pwr Wrking Cap	¢ per kWh	0.057	0.052
	Credit & Collections	¢ per kWh	0.033	0.022
	Uncollectibles	¢ per kWh	Variable	Variable
Plus:				Plus:
	Energy Cost Adjustment			Please refer to Present F
	System Benefits Charge			"
	Renewable Portfolio Standa	rd Charge		n
	Transition Adjustment for Co	mpetitive Services		"
	Increase in Rates and Charg	jes		"
	Market Supply Charge			"
	Billing and Payment Process	sing Charge	\$1.30	\$1.50

# Rates in Brief - Rate Year 1

# Service Classification No. 6

dervice diassification no. d			1
		Present	Proposed
		Year-round	Year-round
Delivery Charges for Service Types A	& B: ¢ per kWh	7.739	8.113
Delivery Charges for Service Type C:			
Customer Charge		\$24.00	\$24.00
Delivery Charge	¢ per kWh	6.726	7.051
Merchant Function Charge			
Supply Related	¢ per kWh	0.198	0.092
Purch Pwr Wrking Cap	¢ per kWh	0.057	0.052
Credit & Collections	¢ per kWh	0.033	0.022
Uncollectibles	¢ per kWh	Variable	Variable
Plus:			Plus:
Energy Cost Adjustment			Please refer to Present Ra
System Benefits Charge			"
Renewable Portfolio Standar	-		"
Transition Adjustment for Co	-		"
Revenue Decoupling Mechai	•		"
Increase in Rates and Charg	es		"
Market Supply Charge	ing Charge	¢4.00	
Billing and Payment Process	ing Charge	\$1.30	\$1.50

			Present	Proposed
			Year-round	Year-round
Standard Patos				
<u>Standard Rates</u> Customer Charge:		per month	\$500.00	\$500.00
eustemer enarge.		pormonar	<i>\\</i>	4000.00
Delivery Charges:				
Primary:				
Demand Charge				
Period A	All kW @	per kW	\$24.08	\$24.70
Period B	All kW @	per kW	11.31	11.60
Period C	All kW @	per kW	No Charge	No Charge
Usage Charge		t nor k/A/b	0.444	0.444
Period A	All kWh @	¢ per kWh	0.441	0.441
Period B	All kWh @	¢ per kWh	0.441	0.441
Period C	All kWh @	¢ per kWh	0.164	0.164
Substation:				
Demand Charge				
Period A	All kW @	per kW	\$17.41	\$17.86
Period B	All kW @	per kW	7.87	8.07
Period C	All kW @	per kW	No Charge	No Charge
Usage Charge			0.044	0.044
Period A	All kWh @	¢ per kWh	0.244	0.244
Period B	All kWh @	¢ per kWh	0.244	0.244
Period C	All kWh @	¢ per kWh	0.150	0.150
Transmission:				
Demand Charge				
Period A	All kW @	per kW	\$8.59	\$8.81
Period B	All kW @	per kW	5.85	6.00
Period C	All kW @	per kW	No Charge	No Charge
Usage Charge				
Period A	All kWh @	¢ per kWh	0.139	0.139
Period B	All kWh @	¢ per kWh	0.139	0.139
Period C	All kWh @	¢ per kWh	0.139	0.139
i enou C			0.101	0.101
				•

### Rates in Brief - Rate Year 1

# Service Classification No. 9 (Continued)

		Present	Proposed
Standby Rates (Presently Listed in Ta			
Customer Charge:	per month	\$500.00	\$500.00
Delivery Charges:			
Primary:			
Contract Demand Charge	per kW	\$6.76	\$7.11
As Used Daily Demand Charge (S) As Used Daily Demand Charge (W)	per kW per kW	\$0.7091 \$0.4004	\$0.7201 \$0.3973
Substation:			
Contract Demand Charge	per kW	\$4.32	\$4.69
As Used Daily Demand Charge As Used Daily Demand Charge (W)	per kW per kW	\$0.5000 \$0.3414	\$0.4945 \$0.3359
Transmission:			
Contract Demand Charge	per kW	\$1.50	\$1.59
As Used Daily Demand Charge As Used Daily Demand Charge (W)	per kW per kW	\$0.3922 \$0.2953	\$0.3860 \$0.2867
Minimum Charge		Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable metering and/or billing and payment processing charges.	Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment processing charges.
Min. Monthly Demand Charge Contract Demand Charge - Pri Contract Demand Charge - Sec	per kW of CD per kW of CD	\$53.13 \$3.86 \$6.34	\$51.18 \$3.72 \$6.11

### Rates in Brief - Rate Year 1

## Service Classification No. 9 (Continued)

		Present	Proposed
Charges Applicable to Both Standa	rd and Standby Se	ervice Rates	
Marabant Eurotian Chargo			
Merchant Function Charge Supply Related	¢ per kWh	0.071	0.049
Purch Pwr Wrking Cap	¢ per kWh	0.057	0.052
Credit & Collections	¢ per kWh	0.009	0.008
Uncollectibles	¢ per kWh	Variable	Variable
	P P 01 1111		
Motoring Charges			
Metering Charges: Ownership	per bill	\$20.77	N/A
Service Provider	per bill	88.36	N/A
Data Service Provider	per bill	15.51	N/A
	per bili	10.01	
Reactive Power Demand Charge (if a	oplicable)		
	per KVAr	\$0.40	\$0.85
Plus:			Plus:
Energy Cost Adjustment			Please refer to Present Ra
System Benefits Charge			"
Renewable Portfolio Standard C	harge		"
Transition Adjustment for Compe	etitive Services		"
Revenue Decoupling Mechanisn	n Adjustment		"
Increase in Rates and Charges			"
Market Supply Charge			"
Billing and Payment Processing	Charge	\$1.30	\$1.50

Definition of Rating Periods:

Period A -	8:00 a.m. to 11:00 p.m. prevailing time, Monday through Friday, except holidays, June through September.
Period B -	8:00 a.m. to 11:00 p.m. prevailing time, Monday through Friday, except holidays, October through May.
Period C -	11:00 p.m. to 8:00 a.m. prevailing time, Monday through Friday, all hours on Saturday, Sunday and holidays, all months.

#### **Rates in Brief - Rate Year 1**

### Service Classification No. 15

		Present	Proposed
		Year-round	Year-round
Customer Charge - For customers who ta	ke service und	ler SC No. 15 and another	sc
Primary Voltage with CD < 1,000 kV	V per month	\$153.69	See Below
Primary Voltage with CD > 1,000 kV		\$116.99	See Below
Secondary Voltage	per month	\$14.44	See Below
Customer Charge - For customers who ta	ke service only	y under SC No. 15	
Primary Voltage with CD < 1,000 kV	V per month	\$159.87	See Below
Primary Voltage with CD > 1,000 kV		\$123.17	See Below
Secondary Voltage	per month	\$28.69	See Below
Customer Charge*:			
SC Nos. 2 Secondary and 20	per month	See Above	\$38.00
SC No. 2 Primary		See Above	\$40.00
SC Nos. 3 and 21	•	See Above	\$60.00
SC No. 9	per month	See Above	\$500.00
SC No. 22	per month	See Above	\$500.00
Contract Demand Charge*			
SC Nos. 2 Secondary and 20	per kW	\$6.93	\$5.54
SC No. 2 Primary	per kW	\$4.22	\$5.51
SC Nos. 3 and 21	per kW	\$4.22	\$9.50
SC No. 9 - Primary	per kW	\$4.22	\$7.11
SC No. 9 - Substation	per kW	\$4.22	\$4.69
SC No. 9 - Transmission	per kW	\$4.22	\$1.59
SC No. 22 - Primary	per kW	\$4.22	\$5.93
SC No. 22 - Substation	per kW	\$4.22	\$3.31
SC No. 22 - Transmission	per kW	\$4.22	\$1.38
Reactive Power Demand Charge (if appli	cable)		
	per KVAr	\$0.40	\$0.85

\* Based on what the customer's otherwise applicable service classification is.

Plus:

Increase in Rates and Charges

Plus: Please refer to Present Rates

### Rates in Brief - Rate Year 1

### Service Classification No. 16

Luminaries Charge, per month

<b>N</b> I			Present	Proposed
Nominal		Total	Delivery	Delivery
Lumens Luminaires Type	<u>Watts</u>	<u>Wattage</u>	<u>Charge</u>	Charge
Power Bracket Luminaires				
5,800 Sodium Vapor	70	108	\$20.64	\$21.56
9,500 Sodium Vapor	100	142	22.06	23.05
16,000 Sodium Vapor	150	199	25.94	27.10
Street Lighting Luminaires				
5,800 Sodium Vapor	70	108	\$22.59	\$23.60
9,500 Sodium Vapor	100	142	24.09	25.17
16,000 Sodium Vapor	150	199	27.87	29.12
27,500 Sodium Vapor	250	311	35.53	37.12
46,000 Sodium Vapor	400	488	48.78	50.96
3,000 LED	15-29	23	N/A	10.88
3,900 LED	30-39	35	N/A	11.00
5,000 LED	40-59	50	N/A	11.12
7,250 LED	60-89	68	N/A	12.28
12,000 LED	90-129	103	N/A	12.93
16,000 LED	130-169	140	N/A	14.21
22,000 LED	170-220	200	N/A	19.37
Flood Lighting Luminaires				
27,500 Sodium Vapor	250	311	\$35.53	\$37.12
46,000 Sodium Vapor	400	488	48.78	50.96
15,000 LED	100-159	125	N/A	13.91
27,000 LED	160-249	205	N/A	16.40
37,500 LED	230-320	290	N/A	18.91

The following luminaires will no longer be installed. Charges are for existing luminaires only.

Power Bracket Luminaires				
4,000 Mercury Vapor	100	127	\$18.95	\$19.80
7,900 Mercury Vapor	175	215	21.94	22.92
22,500 Mercury Vapor	400	462	31.51	32.92
3,950 LED	25-39	35	N/A	9.23
5,550 LED	44-55	50	N/A	9.30
7,350 LED	56-70	65	N/A	9.39
Street Lighting Luminaires				
21,250 Induction	250	263	42.34	44.23
4,000 Mercury Vapor	100	127	\$20.77	21.70
7,900 Mercury Vapor	175	211	24.05	25.12
12,000 Mercury Vapor	250	296	30.28	31.63
22,500 Mercury Vapor	400	459	37.29	38.96
40,000 Mercury Vapor	700	786	55.18	57.65
59,000 Mercury Vapor	1,000	1,105	68.86	71.94
1,000 Incandescent	92	92	16.50	17.24
5,890 LED	70	74	30.07	31.41
9,365 LED	100	101	32.51	33.96

## Rates in Brief - Rate Year 1

## Service Classification No. 16 (Continued)

Nominal		Total	Present Delivery	Proposed Delivery
Lumens Luminaires Type	<u>Watts</u>	<u>Wattage</u>	<u>Charge</u>	<u>Charge</u>
The following luminaires will no lo	onger be in	stalled. Charge	es are for existing	l g luminaires only.
Flood Lighting Luminaires				
12,000 Mercury Vapor	250	296	\$30.28	\$31.63
22,500 Mercury Vapor	400	459	37.29	38.96
40,000 Mercury Vapor	700	786	55.18	57.65
59,000 Mercury Vapor	1,000	1,105	68.86	71.94
15 Foot Brackets		\$ per month	0.70	0.73
Delivery Charges for Service Typ	e C:			
Customer Charge (Metered)		per month	\$24.00	\$24.00
Customer Charge (Unmetered)		per month	17.00	18.00
Delivery Charge		¢ per kWh	6.726	7.220
Merchant Function Charge				
Supply Related		¢ per kWh	0.198	0.092
Purch Pwr Wrking Cap		¢ per kWh	0.057	0.052
Credit & Collections		¢ per kWh	0.033	0.022
Uncollectibles		¢ per kWh	Variable	Variable
Plus:				Plus:
Energy Cost Adjustment				Please refer to Present Rates
System Benefits Charge				n
Renewable Portfolio Standard Ch				11
Transition Adjustment for Compe	titive Servi	ces		
Increase in Rates and Charges				"
Market Supply Charge Billing and Payment Processing (	Charge		\$1.30	" \$1.50

### Rates in Brief - Rate Year 1

			Present	Proposed
		_	Year-round	Year-round
Customer Charge:		per month	\$32.00	\$32.00
Delivery Charges:				
Period I	All kWh @	¢ per kWh	34.539	36.833
Period II	All kWh @	¢ per kWh	12.358	13.179
Period III	All kWh @	¢ per kWh	12.358	13.179
Period IV	All kWh @	¢ per kWh	2.224	2.372
Merchant Function Charge				
Supply Related		¢ per kWh	0.339	0.166
Purch Pwr Wrking Cap		¢ per kWh	0.057	0.052
Credit & Collections		¢ per kWh	0.062	0.046
Uncollectibles		¢ per kWh	Variable	Variable
Minimum Charge:	plus applicat	(not less than) ble billing and essing charges	\$384.00	\$384.00
Plus:				Plus:
Energy Cost Adjustment System Benefits Charge Renewable Portfolio Sta	odard Charge			Please refer to Present Rates
Transition Adjustment for Competitive Services				"
Revenue Decoupling Mechanism Adjustment				"
Increase in Rates and Charges				п
Market Supply Charge	ŭ			n
Billing and Payment Pro	cessing Charge		\$1.30	\$1.50

Definition of Rating Periods:	
Period I-	12:00 p.m. to 7:00 p.m. prevailing time, Monday through Friday, except holidays, June through September.
Period II -	10:00 a.m. to 12:00 p.m. and 7:00 p.m. to 9:00 p.m. prevailing time, Monday through Friday, except holidays, June through September.
Period III -	10:00 a.m. to 9:00 p.m. prevailing time, Monday through Friday, except holidays, October through May.
Period IV -	9:00 p.m. to 10:00 a.m. prevailing time, Monday through Friday, all hours on Saturday, Sunday and holidays, all months.

			Present	Proposed
			Year-round	Year-round
Standard Rates				
Customer Charge:		per month	\$40.00	\$40.00
Delivery Charges:				
Demand Charge				
Period I	All kW @	per kW	\$30.24	\$32.51
Period II	All kW @	per kW	12.94	13.91
Period III	All kW @	per kW	0.45	0.57
Usage Charge				
Period I	All kWh @	¢ per kWh	3.592	3.592
Period II	All kWh @	¢ per kWh	0.863	0.863
Period III	All kWh @	¢ per kWh	0.115	0.086
Minimum Charge:			Sum of the Customer Charge and \$120.00 plus any applicable metering and/or billing and payment processing charges.	Sum of the Customer Charge and \$120.00 plus any applicable billing and payment processing charges.
Standby Rates (Pre	sently Listed in Tarif	f as SC No. 25 ·	· Rate 1)	
Customer Charge:		per month	\$36.00	\$38.00
Delivery Charges:				
Contract Demand C	Charge	per kW	\$5.10	\$5.54
As Used Daily Dem	and Charge (S)	per kW	\$0.7797	\$0.8938
As Used Daily Dem	<b>-</b> , ,	per kW	\$0.5477	\$0.6167
-		·		

## Charges Applicable to Both Standard and Standby Service Rates

Merchant Function Charge		0.400	0.000
Supply Related	¢ per kWh	0.198	0.092
Purch Pwr Wrking Cap	¢ per kWh	0.057	0.052
Credit & Collections	¢ per kWh	0.033	0.022
Uncollectibles	¢ per kWh	Variable	Variable
Metering Charges			
Non-MDAHP:			
Ownership	per bill	\$3.96	N/A
Service Provider	per bill	16.85	N/A
Data Service Provider	per bill	2.28	N/A
Subject to MDAHP:			
Ownership	per bill	\$12.84	N/A
Service Provider	per bill	34.28	N/A
Data Service Provider	per bill	15.51	N/A
Reactive Power Demand Charge (if applicat	ole)		
	per KVAr	\$0.40	\$0.85
Plus:			Plus:
Energy Cost Adjustment			
System Benefits Charge			
Renewable Portfolio Standard Charge			Please refer to Present Rates
Transition Adjustment for Competitive	Services		"
Revenue Decoupling Mechanism Adju	stment		н
Increase in Rates and Charges			н
Market Supply Charge			н
Billing and Payment Processing Charg	е	\$1.30	\$1.50

Period I -	1:00 p.m. to 7:00 p.m. prevailing time, Monday through Friday, except holidays, June
	through September.
Period II -	10:00 a.m. to 9:00 p.m. prevailing time, Monday through Friday, except holidays,
	October through May.
Period III -	7:00 p.m. to 1:00 p.m. prevailing time, Monday through Friday, June through September;
	9:00 p.m. to 10:00 a.m. prevailing time, Monday through Friday, October through May;
	all hours on Saturday, Sunday and holidays, all months.

			Present	Proposed
			Year-round	Year-round
Customer Charge:		per month	\$163.00	\$133.00
Delivery Charges:				
Demand Charge			<b>1</b> 00 <b>5</b> 0	<b>*</b>
Period I Period II	All kW @ All kW @	per kW	\$30.52	\$32.02
Period II Period III	All kW @	per kW	10.76	11.29 No Charge
Penod III	All KVV @	per kW	No Charge	No Charge
Usage Charge				
Period I	All kWh @	¢ per kWh	1.553	1.553
Period II	All kWh @	¢ per kWh	1.553	1.553
Period III	All kWh @	¢ per kWh	0.136	0.136
Minimum Charge:			Sum of the Customer Charge and any applicable metering and/or billing and payment processing charges.	Sum of the Customer Charge and any applicable billing and payment processing charges.
Standby Rates (Presentl	<u>y Listed in Tari</u>	ff as SC No. 25	<u>- Rate 2)</u>	
Customer Charge:		per month	\$85.00	\$60.00
Delivery Charges:				
Contract Demand Charg	e	per kW	\$9.24	\$9.50
As Used Daily Demand (	Charge (S)	per kW	\$0.7142	\$0.7525
As Used Daily Demand (	• • •	per kW	\$0.4788	\$0.5084
		·		

#### Rates in Brief - Rate Year 1

#### Service Classification No. 21 (Continued)

#### Charges Applicable to Both Standard and Standby Service Rates

Merchant Function Charge			
Supply Related	¢ per kWh	0.071	0.049
Purch Pwr Wrking Cap	¢ per kWh	0.057	0.052
Credit & Collections	¢ per kWh	0.009	0.008
Uncollectibles	¢ per kWh	Variable	Variable
Metering Charges			
Non-MDAHP:			
Ownership	per bill	\$2.82	N/A
Service Provider	per bill	11.98	N/A
Data Service Provider	per bill	0.93	N/A
Subject to MDAHP:			
Ownership	per bill	\$12.84	N/A
Service Provider	per bill	34.28	N/A
Data Service Provider	per bill	15.51	N/A
Reactive Power Demand Charge (if app	olicable)		
	per KVAr	\$0.40	\$0.85
Plus:			Plus:
Energy Cost Adjustment			
System Benefits Charge Renewable Portfolio Standard Cha			Please refer to Present Rates
Transition Adjustment for Competi	-		"
Revenue Decoupling Mechanism			н
Increase in Rates and Charges	Aujustinent		"
Market Supply Charge			"
Billing and Payment Processing C	harge	\$1.30	\$1.50

 Definition of Rating Periods:
 1:00 p.m. to 7:00 p.m. prevailing time, Monday through Friday, except holidays, June through September.

 Period II 10:00 a.m. to 9:00 p.m. prevailing time, Monday through Friday, except holidays, October through May.

 Period III 7:00 p.m. to 1:00 p.m. prevailing time, Monday through Friday, June through September; 9:00 p.m. to 1:00 p.m. prevailing time, Monday through Friday, June through September; all hours on Saturday, Sunday and holidays, all months.

### Service Classification No. 22

			Present	Proposed
			Year-round	Year-round
Standard Rates				
Customer Charge:		per month	\$500.00	\$500.00
Delivery Charges:				
Primary:				
Demand Char	-		<b>*</b> 4 <b>* *</b> 4	<b>*</b> 10.00
Period A	· · · · · · · ·	per kW	\$18.31	\$18.69
Period E	-	per kW	10.45	10.67
Period (	CAll kW@	per kW	No Charge	No Charge
Usage Charge				
Period A		¢ per kWh	0.710	0.710
Period E		¢ per kWh	0.710	0.710
Period (	C All kWh @	¢ per kWh	0.126	0.126
Substation:				
Demand Char	ge			
Period A	•	per kW	\$11.77	\$12.01
Period E	3 All kW @	per kW	6.49	6.62
Period (	CAII kW@	per kW	No Charge	No Charge
Usage Charge	)			
Period A		¢ per kWh	0.298	0.298
Period E	3 All kWh @	¢ per kWh	0.298	0.298
Period (	C All kWh @	¢ per kWh	0.126	0.126
<b>T</b>				
<u>Transmission:</u> Demand Char	<b>0</b> 0			
Period A	- 	per kW	\$6.76	\$6.90
Period E		per kW	5.91	6.03
Period (		per kW	No Charge	No Charge
Usage Charge	۱			
Usage Charge Period		¢ per kWh	0.126	0.126
Period A	All kWh @	¢ per kWh ¢ per kWh	0.126 0.126	0.126 0.126
	All kWh @ All kWh @	¢ per kWh ¢ per kWh ¢ per kWh	0.126 0.126 0.126	0.126 0.126 0.126
Period A Period E Period C	All kWh @ All kWh @	¢ per kWh	0.126	0.126
Period A Period E Period C	All kWh @ All kWh @	¢ per kWh	0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand	0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand
Period A Period E	All kWh @ All kWh @	¢ per kWh	0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the	0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand
Period A Period E Period C	All kWh @ All kWh @	¢ per kWh ¢ per kWh	0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable metering and/or billing and payment processing	0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment
Period A Period E Period C	A All kWh @ All kWh @ All kWh @ All kWh @	¢ per kWh ¢ per kWh	0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable metering and/or billing and payment processing charges.	0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment processing charges.

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### Rates in Brief - Rate Year 1

# Service Classification No. 22 (Continued)

		Present	Proposed
Standby Rates (Presently Listed in T			
Customer Charge:	per month	\$500.00	\$500.00
Delivery Charges:			
Primary:			
Contract Demand Charge	per kW	\$5.94	\$5.93
As Used Daily Demand Charge (S) As Used Daily Demand Charge (W)	per kW per kW	\$0.6288 \$0.4396	\$0.6349 \$0.4377
Substation:			
Contract Demand Charge	per kW	\$3.21	\$3.31
As Used Daily Demand Charge As Used Daily Demand Charge (W)	per kW per kW	\$0.4284 \$0.2882	\$0.4158 \$0.2746
Transmission:			
Contract Demand Charge	per kW	\$1.34	\$1.38
As Used Daily Demand Charge As Used Daily Demand Charge (W)	per kW per kW	\$0.3487 \$0.3187	\$0.3287 \$0.2980

### Rates in Brief - Rate Year 1

# Service Classification No. 22 (Continued)

		Present	Proposed
		Year-round	Year-round
Charges Applicable to Both Stand	dard and Standby S	ervice Rates	
Merchant Function Charge			
Supply Related	¢ per kWh	0.071	0.049
Purch Pwr Wrking Cap	¢ per kWh	0.057	0.052
Credit & Collections	¢ per kWh	0.009	0.008
Uncollectibles	¢ per kWh	Variable	Variable
Metering Charges:			
Ownership	per bill	\$20.77	N/A
Service Provider	per bill	88.36	N/A
Data Service Provider	per bill	15.51	N/A
Reactive Power Demand Charge (if	applicable)		
	per KVAr	\$0.40	\$0.85
Plus:			Plus:
Energy Cost Adjustment			Please refer to Present Rates
System Benefits Charge			"
Renewable Portfolio Standard	Charge		"
Transition Adjustment for Com	•		"
Revenue Decoupling Mechani	•		"
Increase in Rates and Charge	•		"
Market Supply Charge	•		"
Billing and Payment Processin	g Charge	\$1.30	\$1.50

Definition of Rating Periods:

<ul> <li>Period A - 8:00 a.m. to 11:00 p.m. prevailing time, Monday through Friday, except holidays, June through September.</li> <li>Period B - 8:00 a.m. to 11:00 p.m. prevailing time, Monday through Friday, except holidays, October through May.</li> <li>Period C - 11:00 p.m. to 8:00 a.m. prevailing time, Monday through Friday, all hours on Saturday, Sunday and holidays, all months.</li> </ul>		
October through May. Period C - 11:00 p.m. to 8:00 a.m. prevailing time, Monday through Friday, all hours on	Period A -	
	Period B -	
	Period C -	

### Rider J - Smart Home Rate

		Present	Proposed
Customer Charge:	per month	\$19.50	\$20.50
Rate I - Delivery Charges:			
Daily Demand Charges Distribution Event Charge Transmission Event Charge	per kW per kW per kW	\$1.13 \$1.82 \$0.46	\$1.15 \$1.76 \$0.44
Rate II - Delivery Charges:			
Subscribed Demand Chg Distribution Event Charge Transmission Event Charge	per kW per kW per kW	\$19.35 \$21.27 \$5.32	\$19.25 \$19.88 \$4.97
Merchant Function Charge			
Supply Related Purch Pwr Wrking Cap Credit & Collections Uncollectibles	¢ per kWh ¢ per kWh ¢ per kWh ¢ per kWh	0.339 0.057 0.062 Variable	0.166 0.052 0.046 Variable
Plus:			Plus:
Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Transition Adjustment for Com Revenue Decoupling Mechani Increase in Rates and Charge Market Supply Charges Billing and Payment Processir	petitive Services sm Adjustment s	\$1.30	Please refer to Present Rates " " " " \$1.50
* Plus any applicable billing and paymer	ges.		

### Rates in Brief - Rate Year 2

			Present		Prop	oosed
		-	<u>Summer</u>	<u>Winter</u>	<u>Summer</u>	Winter
Custom	er Charge:	per month	\$20.50	\$20.50	\$21.50	\$21.50
Deliver	y Charges:					
Denver	y Charges.					
	First 250 kWh	¢ per kWh	9.176	9.176	9.529	9.529
	Over 250 kWh	¢ per kWh	11.475	9.176	11.917	9.529
Minimu	m Charge:					
	Monthly*	monthly	\$20.5		\$21.5	50
	Per Contract	per contract	123.0	0	129.0	00
Morcha	nt Function Charge					
Mercha	Supply Related	¢ per kWh	0.16	6	0.17	6
	Purch Pwr Wrking Cap	¢ per kWh	0.05		0.05	
	Credit & Collections	¢ per kWh	0.04	6	0.04	8
	Uncollectibles	¢ per kWh	Variat	ble	Varial	ble
Plus:					Plus:	
	Energy Cost Adjustment				Please refe	r to Present Rates
	System Benefits Charge				"	
	Renewable Portfolio Stan				"	
	Transition Adjustment for	•			"	
	Revenue Decoupling Mec	•	ent			
Increase in Rates and Charges						
	Market Supply Charge Billing and Payment Proce	assing Charge			"	
	Dining and Layment 1000	essing charge				
* Plus a	ny applicable billing and pag	yment processin	g charges.			

#### Service Classification No. 2 Secondary - Non-Demand Billed Customers

			Present		Proposed	
			<u>Summer</u>	Winter	<u>Summer</u>	Winter
Custome	er Charge: Metered Service Unmetered Service	per month per month	\$20.00 18.00	\$20.00 18.00	\$22.00 19.00	\$22.00 19.00
Delivery	Charge:					
Usage C	harge All kWh	¢ per kWh	8.109	5.992	8.138	6.013
Space H	eating:					
	Delivery	¢ per kWh	13.407	3.350	13.958	3.488
Minimum	n Charge		Customer C	harge*	Customer Cha	arge*
Merchan	t Function Charge Supply Related Purch Pwr Wrking Cap Credit & Collections Uncollectibles	¢ per kWh ¢ per kWh ¢ per kWh ¢ per kWh	0.092 0.052 0.022 Variable		0.094 0.052 0.022 Variab	2 2
Plus:	Energy Cost Adjustment System Benefits Charge Renewable Portfolio Stan Transition Adjustment for Revenue Decoupling Mec Increase in Rates and Ch Market Supply Charge Billing and Payment Proce	Competitive chanism Adju arges	stment		Plus: Please refer to " " " " "	o Present Rates

\* Plus any applicable billing and payment processing charges.

#### Rates in Brief - Rate Year 2

### Service Classification No. 2 Secondary Demand Billed

		Pro	esent	Proposed	
		<u>Summer</u>	Winter	<u>Summer</u>	Winter
<u>Standard Rates</u> Customer Charge: Metered Service	per month	\$23.00	\$23.00	\$25.00	\$25.00
Delivery Charge:					
Demand Charge First 5 kW Over 5 kW	per kW per kW	\$3.65 23.99	\$2.15 13.95	\$3.75 24.66	\$2.21 14.34
Usage Charge First 1,250 kWh	¢ per kWh	4.758	3.673	4.758	3.673
Over 1,250 kWh	¢ per kWh	3.084	2.970	3.084	2.970
Minimum Charge		Customer C plus the den	harge nand charges*	Customer Cha plus the dema	•
Standby Rates (Presently Listed	in Tariff as	<u>SC No. 25 -</u>	<u>Rate 1)</u>		
Customer Charge:	per month	\$38.00	\$38.00	\$38.00	\$38.00
Delivery Charges:					
Contract Demand Charge	per kW	\$5.54	\$5.54	\$5.68	\$5.68
As Used Daily Demand Charge	per kW	\$0.8938	\$0.6167	\$0.9174	\$0.6326

\* Plus any applicable billing and payment processing charges.

#### Rates in Brief - Rate Year 2

### Service Classification No. 2 Secondary Demand Billed (Continued)

#### Charges Applicable to Both Standard and Standby Service Rates

		Present	Proposed
Merchant Function Charge			
Supply Related	¢ per kWh	0.092	0.094
Purch Pwr Wrking Cap	¢ per kWh	0.052	0.052
Credit & Collections	¢ per kWh	0.022	0.022
Uncollectibles	¢ per kWh	Variable	Variable
Reactive Power Demand Charge (	if applicable) per KVAr	\$0.85	\$0.85
Plus: Energy Cost Adjustment System Benefits Charge Renewable Portfolio Star Transition Adjustment for Revenue Decoupling Me Increase in Rates and Ch Market Supply Charge Billing and Payment Proc	Competitive S chanism Adjust harges	ment	Plus: Please refer to Present Rates " " " " " " " "

#### Rates in Brief - Rate Year 2

### Service Classification No. 2 Primary

		Pro	esent	Proposed	
		Summer	Winter	Summer	Winter
<u>Standard Rates</u> Customer Charge:	per month	\$37.00	\$37.00	\$39.00	\$39.00
Delivery Charge:					
Demand Charge	per kW	\$18.63	\$10.34	\$19.51	\$10.83
Usage Charge	¢ per kWh	0.786	0.786	0.786	0.786
Minimum Charge		Customer C plus the den	harge nand charges*	Customer C plus the dem	harge nand charges*
Standby Rates (Presently Listed in Ta	ariff as SC N	lo. 25 - Rate	<u>1)</u>		
Customer Charge:	per month	\$40.00	\$40.00	\$40.00	\$40.00
Delivery Charges:					
Contract Demand Charge	per kW	\$5.51	\$5.51	\$5.74	\$5.74
As Used Daily Demand Charge	per kW	\$0.6447	\$0.4424	\$0.6720	\$0.4602

\* Plus any applicable billing and payment processing charges.

#### Rates in Brief - Rate Year 2

### Service Classification No. 2 Primary (Continued)

#### Charges Applicable to Both Standard and Standby Service Rates

		Present	Proposed
Merchant Function Charge			
Supply Related	¢ per kWh	0.049	0.048
Purch Pwr Wrking	Cap ¢ per kWh	0.052	0.052
Credit & Collection	•	0.008	0.008
Uncollectibles	¢ per kWh	Variable	Variable
Reactive Power Demand Ch	narge (if applicable) per KVAr	\$0.85	\$0.85
		ψ0.05	φ0.85
Plus:			Plus:
Energy Cost Adjus			Please refer to Present Rates
System Benefits C	•		"
	io Standard Charge		
	ent for Competitive Services	S	"
	ng Mechanism Adjustment		"
Increase in Rates	-		"
Market Supply Cha	-		"
Billing and Payme	nt Processing Charge		n

			Present	Proposed	
	_	<u>Summer</u>	Winter	<u>Summer</u>	Winter
<u>Standard Rates</u> Customer Charge:	per month	\$100.00	\$100.00	\$80.00	\$80.00
Delivery Charge:					
Demand Charge	per kW	\$23.17	\$13.11	\$23.82	\$13.48
Usage Charge	¢ per kWh	0.696	0.696	0.696	0.696
Minimum Charge:		\$100.00	plus the demand charges*		s the demand arges*
Standby Rates (Presently Listed	in Tariff as So	C No. 25 - I	Rate 2)		
Customer Charge:	per month	\$60.00	\$60.00	\$60.00	\$60.00
Delivery Charges:					
Contract Demand Charge	per kW	\$9.50	\$9.50	\$9.71	\$9.71
As Used Daily Demand Charge	per kW	\$0.7525	\$0.5084	\$0.7697	\$0.5188
Charges Applicable to Both Stan					
Merchant Function Charge					
Supply Related	¢ per kWh		049	0.048	
Purch Pwr Wrking Cap	¢ per kWh		052	0.052	
Credit & Collections	¢ per kWh	-	008 ariable	0.008 Varia	
Uncollectibles		V	anadie	Varia	

### Rates in Brief - Rate Year 2

#### Service Classification No. 3 (Continued)

#### Charges Applicable to Both Standard and Standby Service Rates (Continued)

Reactiv	e Power Demand Charge (if applicable)		
	per KVAr	\$0.85	\$0.85
Plus:	Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Charge Transition Adjustment for Competitive Services Revenue Decoupling Mechanism Adjustment Increase in Rates and Charges Market Supply Charge Billing and Payment Processing Charge	5	Plus: Please refer to Present Rates " " " " " "
* Dive	any applicable billing and payment processing at		I

\* Plus any applicable billing and payment processing charges.

#### **Rates in Brief - Rate Year 2**

#### Service Classification No. 4

Luminaries Charge, per month

Luminaries Charge, per month				
2 .			Present	Proposed
Nominal		Total	Delivery	Delivery
Lumens Luminaires Type	Watts	Wattage	Charge	Charge
Street Lighting Luminaires				
5,800 Sodium Vapor	70	108	\$11.66	\$12.13
9,500 Sodium Vapor	100	142	12.72	13.24
16,000 Sodium Vapor	150	199	15.11	15.72
27,500 Sodium Vapor	250	311	20.20	21.02
46,000 Sodium Vapor	400	488	28.29	29.44
Off-Roadway Luminaires				
27,500 Sodium Vapor	250	311	\$26.19	\$27.25
46,500 Sodium Vapor	400	488	32.37	33.69
LED Street Lighting Luminaires				
3,000 LED	15-29	23	\$10.38	\$10.80
3,900 LED	30-39	35	10.49	10.92
5,000 LED	40-59	50	10.60	11.03
7,250 LED	60-89	68	11.71	12.19
12,000 LED	90-129	103	12.33	12.83
16,000 LED	130-169	140	13.55	14.10
22,000 LED	170-220	200	18.47	19.22

The following luminaires will no longer be installed. Charges are for existing luminaires only. L

			<b>•</b>	
600 Open Bottom Inc	52	52	\$5.76	\$5.99
1,000 Open Bottom Inc	92	92	7.85	8.17
4,000 Mercury Vapor PB	100	127	9.25	9.63
4,000 Mercury Vapor	100	127	10.46	10.89
7,900 Mercury Vapor PB	175	215	11.35	11.81
7,900 Mercury Vapor	175	211	12.69	13.21
12,000 Mercury Vapor	250	296	16.62	17.30
22,500 Mercury Vapor	400	459	21.24	22.10
59,000 Mercury Vapor	1,000	1,105	41.71	43.41
130,000 Sodium Vapor	1,000	1,120	59.55	61.97

#### **Rates in Brief - Rate Year 2**

### Service Classification No. 4 (Continued)

The following luminaires will no longer be installed. Charges are for existing luminaires only.

Luminaries Charge, per month

Luminaries Charge, per month			Present	Proposed
Nominal		Total	Delivery	Delivery
Lumens Luminaires Type	<u>Watts</u>		<u>Charge</u>	Charge
5,890 LED	70	74	\$12.74	\$13.26
9,365 LED	100	101	14.45	15.04
3,400 Induction	40	45	12.71	13.23
12,750 Induction	150	160	17.34	18.04
Additional Charge:				
UG Svc- Customer owned and maintai	ined duct	per month	\$4.67	\$4.86
15 Foot Brackets		\$ per month	0.42	0.44
Merchant Function Charge				
Supply Related		¢ per kWh	0.092	0.094
Purch Pwr Wrking Cap		¢ per kWh	0.052	0.052
Credit & Collections		¢ per kWh	0.022	0.022
Uncollectibles		¢ per kWh	Variable	Variable
Dhuo				Dhie
Plus:				Plus: Please refer to Present Rates
Energy Cost Adjustment System Benefits Charge				
Renewable Portfolio Standard Charge				п
Transition Adjustment for Competitive				н
Revenue Decoupling Mechanism Adju				н
Increase in Rates and Charges	ounone			"
Market Supply Charge				"
Billing and Payment Processing Charg	ie			"
3 , 3 3 3	•			1

### Rates in Brief - Rate Year 2

			1
		Present	Proposed
		Year-round	Year-round
Delivery Charge:	¢ per kWh	9.87	10.270
Merchant Function Charge			
Supply Related	¢ per kWh	0.092	0.094
Purch Pwr Wrking Cap	¢ per kWh	0.052	0.052
Credit & Collections	¢ per kWh	0.022	0.022
Uncollectibles	¢ per kWh	Variable	Variable
Plus:			Plus:
Energy Cost Adjustment			Please refer to Present Rat
System Benefits Charge			н
Renewable Portfolio Standa	ard Charge		н
Transition Adjustment for Competitive Services			н
Increase in Rates and Char		u.	
Market Supply Charge	•		н
Billing and Payment Proces	sing Charge		н
			•

### Rates in Brief - Rate Year 2

				1
			Present	Proposed
			Year-round	Year-round
Delivery	Charges for Service Types A	& B: ¢ per kWh	8.113	8.246
Delivery (	Charges for Service Type C:			
Custome	r Charge		\$24.00	\$24.00
Delivery (	Charge	¢ per kWh	7.220	7.338
Merchant	t Function Charge			
	Supply Related	¢ per kWh	0.092	0.094
	Purch Pwr Wrking Cap	¢ per kWh	0.052	0.052
	Credit & Collections	¢ per kWh	0.022	0.022
	Uncollectibles	¢ per kWh	Variable	Variable
Plus:				Plus:
	Energy Cost Adjustment			Please refer to Present R
	System Benefits Charge			n
	Renewable Portfolio Standa	rd Charge		"
	Transition Adjustment for Co	mpetitive Services		"
	Revenue Decoupling Mecha	nism Adjustment		"
	Increase in Rates and Charg	jes		"
	Market Supply Charge			n
	Billing and Payment Process	sing Charge		"

			Present	Proposed
			Year-round	Year-round
Standard Pates				
<u>Standard Rates</u> Customer Charge:		per month	\$500.00	\$500.00
e de le marger		pormonar	<i><b>Q</b></i> <b>CCCCCCCCCCCCC</b>	<i><b>4000</b>,000</i>
Delivery Charges:				
Primary:				
Demand Charge				
Period A	All kW @	per kW	\$24.70	\$25.24
Period B	All kW @	per kW	11.60	11.85
Period C	All kW @	per kW	No Charge	No Charge
Usage Charge				
Period A	All kWh @	¢ per kWh	0.441	0.441
Period B	All kWh @	¢ per kWh	0.441	0.441
Period C	All kWh @	¢ per kWh	0.164	0.164
		¢ por kurn	0.101	0.101
Substation:				
Demand Charge				
Period A	All kW @	per kW	\$17.86	\$18.25
Period B	All kW @	per kW	8.07	8.25
Period C	All kW @	per kW	No Charge	No Charge
Lloogo Chorgo				
Usage Charge Period A	All kWh @	¢ por kWb	0.244	0.244
Period A Period B	All kWh @	¢ per kWh ¢ per kWh	0.244	0.244
Period C	All kWh @	¢ per kWh	0.244	0.244
Fellou C		¢perkwn	0.150	0.150
<b>T</b>				
Transmission:				
Demand Charge Period A	All kW @	por kW	\$8.81	¢0.00
	All kW @	per kW	۵.00	\$9.00 6.13
Period B Period C	All kW @	per kW per kW	No Charge	No Charge
Fellou C		регкий	No Charge	No Charge
Usage Charge				
Period A	All kWh @	¢ per kWh	0.139	0.139
Period B	All kWh @	¢ per kWh	0.139	0.139
Period C	All kWh @	¢ per kWh	0.131	0.131
				I

### Rates in Brief - Rate Year 2

# Service Classification No. 9 (Continued)

		Present	Proposed
Standby Rates (Presently Listed in Ta	ariff as SC No. 25	<u>- Rate 3)</u>	
Customer Charge:	per month	\$500.00	\$500.00
Delivery Charges:			
Primary:			
Contract Demand Charge	per kW	\$7.11	\$7.26
As Used Daily Demand Charge (S) As Used Daily Demand Charge (W)	per kW per kW	\$0.7201 \$0.3973	\$0.7349 \$0.4050
Substation:			
Contract Demand Charge	per kW	\$4.69	\$4.78
As Used Daily Demand Charge As Used Daily Demand Charge (W)	per kW per kW	\$0.4945 \$0.3359	\$0.5023 \$0.3437
Transmission:			
Contract Demand Charge	per kW	\$1.59	\$1.62
As Used Daily Demand Charge As Used Daily Demand Charge (W)	per kW per kW	\$0.3860 \$0.2867	\$0.3934 \$0.2922
<u>Minimum Charge</u>		Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment processing charges.	Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment processing charges.
Min. Monthly Demand Charge Contract Demand Charge - Pri Contract Demand Charge - Sec	per kW of CD per kW of CD	\$51.18 \$3.72 \$6.11	\$49.38 \$3.59 \$5.90

### Rates in Brief - Rate Year 2

### Service Classification No. 9 (Continued)

		Present	Proposed
Charges Applicable to Both Stand	lard and Standby Se	rvice Rates	
Merchant Function Charge			
Supply Related	¢ per kWh	0.049	0.048
Purch Pwr Wrking Cap	¢ per kWh	0.052	0.052
Credit & Collections	¢ per kWh	0.008	0.008
Uncollectibles	¢ per kWh	Variable	Variable
Reactive Power Demand Charge (if	applicable) per KVAr	\$0.85	\$0.85
Plus:			Plus:
Energy Cost Adjustment			Please refer to Present Rates
System Benefits Charge			н
Renewable Portfolio Standard	Charge		"
Transition Adjustment for Com	petitive Services		"
Revenue Decoupling Mechanis	sm Adjustment		"
Increase in Rates and Charges	6		"
Market Supply Charge			n
Billing and Payment Processin	g Charge		"
			1
Definition of Rating Periods:			

Definition of Rating Periods:

Period A -	8:00 a.m. to 11:00 p.m. prevailing time, Monday through Friday, except holidays, June through September.
Period B -	8:00 a.m. to 11:00 p.m. prevailing time, Monday through Friday, except holidays, October through May.
Period C -	11:00 p.m. to 8:00 a.m. prevailing time, Monday through Friday, all hours on Saturday, Sunday and holidays, all months.

### Rates in Brief - Rate Year 2

### Service Classification No. 15

		Present	Proposed
		Year-round	Year-round
Customer Charge*:			
SC Nos. 2 Secondary and 20	per month	\$38.00	\$38.00
SC No. 2 Primary	per month	\$40.00	\$40.00
SC Nos. 3 and 21	per month	\$60.00	\$60.00
SC No. 9	per month	\$500.00	\$500.00
SC No. 22	per month	\$500.00	\$500.00
Contract Demand Charge*			
SC Nos. 2 Secondary and 20	per kW	\$5.54	\$5.68
SC No. 2 Primary	, per kW	\$5.51	\$5.74
SC Nos. 3 and 21	per kW	\$9.50	\$9.71
SC No. 9 - Primary	per kW	\$7.11	\$7.26
SC No. 9 - Substation	per kW	\$4.69	\$4.78
SC No. 9 - Transmission	per kW	\$1.59	\$1.62
SC No. 22 - Primary	per kW	\$5.93	\$6.05
SC No. 22 - Substation	per kW	\$3.31	\$3.38
SC No. 22 - Transmission	per kW	\$1.38	\$1.41
Reactive Power Demand Charge (if app	licable)		
2	per KVAr	\$0.85	\$0.85
* Based on what the customer's otherwis	e applicable service	e classification is.	

Plus:

Increase in Rates and Charges

Plus: Please refer to Present Rates

### Rates in Brief - Rate Year 2

## Service Classification No. 16

Luminaries Charge, per month

			Present	Proposed
Nominal		Total	Delivery	Delivery
Lumens Luminaires Type	<u>Watts</u>	<u>Wattage</u>	<u>Charge</u>	<u>Charge</u>
Power Bracket Luminaires				
5,800 Sodium Vapor	70	108	\$21.56	\$22.45
9,500 Sodium Vapor	100	142	23.05	24.00
16,000 Sodium Vapor	150	199	27.10	28.21
Street Lighting Luminaires				
5,800 Sodium Vapor	70	108	\$23.60	\$24.57
9,500 Sodium Vapor	100	142	25.17	26.20
16,000 Sodium Vapor	150	199	29.12	30.32
27,500 Sodium Vapor	250	311	37.12	38.64
46,000 Sodium Vapor	400	488	50.96	53.05
3,000 LED	15-29	23	10.88	10.88
3,900 LED	30-39	35	11.00	11.00
5,000 LED	40-59	50	11.12	11.12
7,250 LED	60-89	68	12.28	12.28
12,000 LED	90-129	103	12.93	12.93
16,000 LED	130-169	140	14.21	14.21
22,000 LED	170-220	200	19.37	19.37
Flood Lighting Luminaires				
27,500 Sodium Vapor	250	311	\$37.12	\$38.64
46,000 Sodium Vapor	400	488	50.96	53.05
15,000 LED	100-159	125	13.91	13.91
27,000 LED	160-249	205	16.40	16.40
37,500 LED	230-320	290	18.91	18.91

Power Bracket Luminaires				
4,000 Mercury Vapor	100	127	\$19.80	\$20.61
7,900 Mercury Vapor	175	215	22.92	23.86
22,500 Mercury Vapor	400	462	32.92	34.27
3,950 LED	25-39	35	9.23	9.23
5,550 LED	44-55	50	9.30	9.30
7,350 LED	56-70	65	9.39	9.39
Street Lighting Luminaires				
21,250 Induction	250	263	\$44.23	\$46.05
4,000 Mercury Vapor	100	127	21.70	22.59
7,900 Mercury Vapor	175	211	25.12	26.15
12,000 Mercury Vapor	250	296	31.63	32.93
22,500 Mercury Vapor	400	459	38.96	40.56
40,000 Mercury Vapor	700	786	57.65	60.02
59,000 Mercury Vapor	1,000	1,105	71.94	74.89
1,000 Incandescent	92	92	17.24	17.95
5,890 LED	70	74	31.41	32.70
9,365 LED	100	101	33.96	35.35

### Rates in Brief - Rate Year 2

## Service Classification No. 16 (Continued)

Nominal <u>Lumens</u> <u>Luminaires Type</u>	<u>Watts</u>	Total <u>Wattage</u>	Present Delivery <u>Charge</u>	Proposed Delivery <u>Charge</u>
The following luminaires will no lor	nger be ins	stalled. Charge	es are for existing	iuminaires only.
Flood Lighting Luminaires				
12,000 Mercury Vapor	250	296	\$31.63	\$32.93
22,500 Mercury Vapor	400	459	38.96	40.56
40,000 Mercury Vapor	700	786	57.65	60.02
59,000 Mercury Vapor	1,000	1,105	71.94	74.89
15 Foot Brackets		\$ per month	0.73	0.76
Delivery Charges for Service Type	C:			
Customer Charge (Metered)		per month	\$24.00	\$24.00
Customer Charge (Unmetered)		per month	18.00	19.00
Delivery Charge		¢ per kWh	7.220	7.657
Merchant Function Charge				
Supply Related		¢ per kWh	0.092	0.094
Purch Pwr Wrking Cap		¢ per kWh	0.052	0.052
Credit & Collections		¢ per kWh	0.022	0.022
Uncollectibles		¢ per kWh	Variable	Variable
Plus:				Plus:
Energy Cost Adjustment				Please refer to Present Rates
System Benefits Charge				"
Renewable Portfolio Standard Cha	arge			"
Transition Adjustment for Competi	•	ces		н
Increase in Rates and Charges				"
Market Supply Charge				п
Billing and Payment Processing C	harge			"

### Rates in Brief - Rate Year 2

				Present	Proposed
			_	Year-round	Year-round
Customer Charge:			per month	\$32.00	\$32.00
Delivery Charges:					
	Period I	All kWh @	¢ per kWh	36.833	38.649
	Period II	All kWh @	¢ per kWh	13.179	13.829
	Period III	All kWh @	¢ per kWh	13.179	13.829
	Period IV	All kWh @	¢ per kWh	2.372	2.489
Merchant Function	Charge				
Supply Re	lated		¢ per kWh	0.166	0.176
Purch Pwr	Wrking Cap		¢ per kWh	0.052	0.052
Credit & C			¢ per kWh	0.046	0.048
Uncollectil	bles		¢ per kWh	Variable	Variable
Minimum Charge:		plus applicat	(not less than) ble billing and essing charges	\$384.00	\$384.00
Plus: Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Charge Transition Adjustment for Competitive Services Revenue Decoupling Mechanism Adjustment Increase in Rates and Charges Market Supply Charge				Plus: Please refer to Present Rates " " "	

Definition of Rating Periods:	
Period I-	12:00 p.m. to 7:00 p.m. prevailing time, Monday through Friday, except holidays, June through September.
Period II -	10:00 a.m. to 12:00 p.m. and 7:00 p.m. to 9:00 p.m. prevailing time, Monday through Friday, except holidays, June through September.
Period III -	10:00 a.m. to 9:00 p.m. prevailing time, Monday through Friday, except holidays, October through May.
Period IV -	9:00 p.m. to 10:00 a.m. prevailing time, Monday through Friday, all hours on Saturday, Sunday and holidays, all months.

				Present	Proposed
				Year-round	Year-round
Standard Rates					
Customer Charg	-		per month	\$40.00	\$40.00
Delivery Charge	s:				
Demand Charg	pe				
Perio		All kW @	per kW	\$32.51	\$33.69
Perio	d II	All kW @	per kW	13.91	14.42
Perio	d III	All kW @	per kW	0.57	0.65
Usage Charge					
Perio		All kWh @	¢ per kWh	3.592	3.592
Perio		All kWh @	¢ per kWh	0.863	0.863
Perio	d III	All kWh @	¢ per kWh	0.086	0.064
Minimum Charg	e:			Sum of the Customer Charge and \$120.00 plus any applicable billing and payment processing charges.	Sum of the Customer Charge and \$120.00 plus any applicable billing and payment processing charges.
Standby Rates	(Presentl	y Listed in Tarif	f as SC No. 25 -	Rate 1)	
Customer Char	je:		per month	\$38.00	\$38.00
Delivery Charge	S:				
Contract Dema	and Charg	e	per kW	\$5.54	\$5.68
As Used Daily	Demand (	Charge (S)	per kW	\$0.8938	\$0.9174
As Used Daily			per kW	\$0.6167	\$0.6326

Service Classification No. 20 (Continued)					
Charges Applicable to Both Standard an	d Standby Servic	e Rates			
Merchant Function Charge Supply Related Purch Pwr Wrking Cap Credit & Collections	¢ per kWh ¢ per kWh ¢ per kWh	0.092 0.052 0.022	0.094 0.052 0.022		
Uncollectibles	¢ per kWh	Variable	Variable		
Reactive Power Demand Charge (if applica	ble) per KVAr	\$0.85	\$0.85		
Plus: Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Charge Transition Adjustment for Competitive Revenue Decoupling Mechanism Adju Increase in Rates and Charges Market Supply Charge Billing and Payment Processing Charge	Services istment		Plus: Please refer to Present Rates " " " " " " " " " " " " " " " " " " "		

Definition of Rating Periods:

Period I -	1:00 p.m. to 7:00 p.m. prevailing time, Monday through Friday, except holidays, June
	through September.
Period II -	10:00 a.m. to 9:00 p.m. prevailing time, Monday through Friday, except holidays,
	October through May.
Period III -	7:00 p.m. to 1:00 p.m. prevailing time, Monday through Friday, June through September;
	9:00 p.m. to 10:00 a.m. prevailing time, Monday through Friday, October through May;
	all hours on Saturday, Sunday and holidays, all months.

			Present	Proposed
			Year-round	Year-round
Customer Charge:		per month	\$133.00	\$103.00
Delivery Charges:				
Demand Charge				
Period I	All kW @	per kW	\$32.02	\$33.37
Period II	All kW @	per kW	11.29	11.76
Period III	All kW @	per kW	No Charge	No Charge
Usage Charge				
Period I	All kWh @	¢ per kWh	1.553	1.553
Period II	All kWh @	¢ per kWh	1.553	1.553
Period III	All kWh @	¢ per kWh	0.136	0.136
		,		
Minimum Charge:			Sum of the Customer	Sum of the Customer
			Charge and any applicable billing and payment	Charge and any applicable billing and payment
			processing charges.	processing charges.
Standby Rates (Present	tly Listed in Tari	ff as SC No. 25	<u>- Rate 2)</u>	
Customer Charge:		per month	\$60.00	\$60.00
Delivery Charges:				
Contract Demand Char	je	per kW	\$9.50	\$9.71
As Used Daily Demand	Charge (S)	per kW	\$0.7525	\$0.7697
As Used Daily Demand	• • •	per kW	\$0.5084	\$0.5188
-				

Service Classification No. 21 (Continued)					
Charges Applicable to Both Standard a	nd Standby Servic	ce Rates			
Merchant Function Charge Supply Related Purch Pwr Wrking Cap	¢ per kWh ¢ per kWh	0.049 0.052	0.048 0.052		
Credit & Collections Uncollectibles	¢ per kWh ¢ per kWh	0.008 Variable	0.008 Variable		
Reactive Power Demand Charge (if applic	able) per KVAr	\$0.85	\$0.85		
Plus: Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Charg Transition Adjustment for Competitive Revenue Decoupling Mechanism Ad Increase in Rates and Charges Market Supply Charge Billing and Payment Processing Char		Plus: Please refer to Present Rates " " " " "			

 Definition of Rating Periods:
 1:00 p.m. to 7:00 p.m. prevailing time, Monday through Friday, except holidays, June through September.

 Period II 10:00 a.m. to 9:00 p.m. prevailing time, Monday through Friday, except holidays, October through May.

 Period III 7:00 p.m. to 1:00 p.m. prevailing time, Monday through Friday, June through September; 9:00 p.m. to 1:00 p.m. prevailing time, Monday through Friday, June through September; all hours on Saturday, Sunday and holidays, all months.

		Present	Proposed
		Year-round	Year-round
Standard Rates			
Customer Charge:	per month	\$500.00	\$500.00
Delivery Charges:			
Primary:			
Demand Charge		<b>\$10.00</b>	<b>\$10.10</b>
Period A All kW @ Period B All kW @		\$18.69 10.67	\$19.12 10.91
Period C All kW @		No Charge	No Charge
Usage Charge			
Period A All kWh	@ ¢ per kWh	0.710	0.710
Period B All kWh		0.710	0.710
Period C All kWh	- , , , ,	0.126	0.126
Substation: Demand Charge			
Period A All kW @	per kW	\$12.01	\$12.28
Period B All kW @	ହ per kW	6.62	6.77
Period C All kW @	per kW	No Charge	No Charge
Usage Charge			
Period A All kWh	@ ¢ per kWh	0.298	0.298
Period B All kWh	- , , , ,	0.298	0.298
Period C All kWh	@ ¢ per kWh	0.126	0.126
Transmission:			
Demand Charge			
Period A All kW @	2 per kW	\$6.90	\$7.06
Period B All kW @	2 per kW	6.03	6.17
Period C All kW @	per kW	No Charge	No Charge
Usage Charge			
Period A All kWh		0.126	0.126
Period B All kWh		0.126	0.126
Period C All kWh	@ ¢ per kWh	0.126	0.126
Minimum Charge		Sum of the Customer	Sum of the Customer
		Charge, Min. Monthly	Charge, Min. Monthly
		Demand Charge, contract	Demand Charge, contract
		demand charge, the reactive power demand	demand charge, the reactive power demand
		charge, and any applicable	charge, and any applicable
		billing and payment	billing and payment
		processing charges.	processing charges.
Ma Martha David Ch		<b><i><b>C</b></i>CCCCCCCCCCCC</b>	L
Min. Monthly Demand Charge	•	\$51.18 \$2.72	\$49.38 \$3.50
Contract Demand Charge Contract Demand Charge	per kW of CD per kW of CD	\$3.72 \$6.11	\$3.59 \$5.90
Contract Demand Charge		ψ0.11	ψ0.90

### Rates in Brief - Rate Year 2

# Service Classification No. 22 (Continued)

		Present	Proposed
Standby Rates (Presently Listed in Ta			
Customer Charge:	per month	\$500.00	\$500.00
Delivery Charges:			
Primary:			
Contract Demand Charge	per kW	\$5.93	\$6.05
As Used Daily Demand Charge (S) As Used Daily Demand Charge (W)	per kW per kW	\$0.6349 \$0.4377	\$0.6477 \$0.4463
Substation:			
Contract Demand Charge	per kW	\$3.31	\$3.38
As Used Daily Demand Charge As Used Daily Demand Charge (W)	per kW per kW	\$0.4158 \$0.2746	\$0.4246 \$0.2801
Transmission:			
Contract Demand Charge	per kW	\$1.38	\$1.41
As Used Daily Demand Charge As Used Daily Demand Charge (W)	per kW per kW	\$0.3287 \$0.2980	\$0.3359 \$0.3044

### Rates in Brief - Rate Year 2

# Service Classification No. 22 (Continued)

		Dresset	Dranacad
		Present	Proposed
		Year-round	<u>Year-round</u>
Charges Applicable to Both Star	ndard and Standby Se	rvice Rates	
Merchant Function Charge			
Supply Related	¢ per kWh	0.049	0.048
Purch Pwr Wrking Cap	¢ per kWh	0.052	0.052
Credit & Collections	¢ per kWh	0.008	0.008
Uncollectibles	¢ per kWh	Variable	Variable
Reactive Power Demand Charge	(if applicable) per KVAr	\$0.85	\$0.85
Plus:			Plus:
Energy Cost Adjustment			Please refer to Present Rate
System Benefits Charge			"
Renewable Portfolio Standar	-		"
Transition Adjustment for Competitive Services			
Revenue Decoupling Mechai	•		
Increase in Rates and Charg	es		
			"
Market Supply Charge Billing and Payment Process			"

Definition of Rating Periods:

n	ition of Rating Pe	indas:
	Period A -	8:00 a.m. to 11:00 p.m. prevailing time, Monday through Friday, except holidays,
		June through September.
	Period B -	8:00 a.m. to 11:00 p.m. prevailing time, Monday through Friday, except holidays,
		October through May.
	Period C -	11:00 p.m. to 8:00 a.m. prevailing time, Monday through Friday, all hours on

od C - 11:00 p.m. to 8:00 a.m. prevailing time, Monday through Friday, all hours o Saturday, Sunday and holidays, all months.

### Rider J - Smart Home Rate

		Present	Proposed
Customer Charge:	per month	\$20.50	\$21.50
Rate I - Delivery Charges:			
Daily Demand Charges Distribution Event Charge Transmission Event Charge	per kW per kW per kW	\$1.15 \$1.76 \$0.44	\$1.18 \$1.80 \$0.45
Rate II - Delivery Charges:			
Subscribed Demand Chg Distribution Event Charge Transmission Event Charge	per kW per kW per kW	\$19.25 \$19.88 \$4.97	\$19.64 \$20.43 \$5.11
Merchant Function Charge			
Supply Related Purch Pwr Wrking Cap Credit & Collections Uncollectibles	¢ per kWh ¢ per kWh ¢ per kWh ¢ per kWh	0.166 0.052 0.046 Variable	0.166 0.052 0.046 Variable
Plus: Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Transition Adjustment for Com Revenue Decoupling Mechani Increase in Rates and Charge Market Supply Charges Billing and Payment Processin		Plus: Please refer to Present Rates " " " " " "	
* Plus any applicable billing and payme	nt processing char	jes.	

### Rates in Brief - Rate Year 3

			Pres	sent	Prop	osed
		-	<u>Summer</u>	Winter	<u>Summer</u>	Winter
Custom	er Charge:	per month	\$21.50	\$21.50	\$22.00	\$22.00
Delivery	y Charges:					
	First 250 kWh	¢ per kWh	9.529	9.529	10.363	10.363
	Over 250 kWh	¢ per kWh	11.917	9.529	12.960	10.363
Minimu	m Charge:					
	Monthly*	monthly	\$21.50		\$22.00	
	Per Contract	per contract	129.00	0	132.00	
Mercha	nt Function Charge					
	Supply Related	¢ per kWh	0.176		0.19	
	Purch Pwr Wrking Cap	¢ per kWh	0.052		0.053	
	Credit & Collections	¢ per kWh	0.048		0.052	
	Uncollectibles	¢ per kWh	Variab	le	Varial	ble
Plus:					Plus:	
	Energy Cost Adjustment					r to Present Rates
System Benefits Charge					"	
Renewable Portfolio Standard Charge					"	
Transition Adjustment for Competitive Services						
Revenue Decoupling Mechanism Adjustment					"	
Increase in Rates and Charges						
	Market Supply Charge					
	Billing and Payment Proce	essing Charge				
* Plus a	ny applicable billing and pay	yment processin	g charges.			

### Service Classification No. 2 Secondary - Non-Demand Billed Customers

			Present		Prop	osed
			<u>Summer</u>	Winter	<u>Summer</u>	Winter
	ge: ed Service tered Service	per month per month	\$22.00 19.00	\$22.00 19.00	\$24.00 20.00	\$24.00 20.00
Delivery Charg	e:					
Usage Charge All kW	/h	¢ per kWh	8.138	6.013	8.683	6.416
Space Heating:	:					
	Delivery	¢ per kWh	13.958	3.488	14.943	3.734
Minimum Char	ge		Customer C	harge*	Customer Cha	ırge*
Purch Pwr Wrking Cap ¢ per kWh 0 Credit & Collections ¢ per kWh 0		0.094 0.052 0.022 Variable		0.099 0.053 0.023 Variabl	3 3	
Plus: Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Charge Transition Adjustment for Competitive Services Revenue Decoupling Mechanism Adjustment Increase in Rates and Charges Market Supply Charge Billing and Payment Processing Charge			Plus: Please refer to " " " "	o Present Rates		

\* Plus any applicable billing and payment processing charges.

### Rates in Brief - Rate Year 3

### Service Classification No. 2 Secondary Demand Billed

		Pr	esent	Proposed	
		Summer	<u>Winter</u>	<u>Summer</u>	Winter
<u>Standard Rates</u> Customer Charge: Metered Service	per month	\$25.00	\$25.00	\$27.00	\$27.00
Delivery Charge:					
Demand Charge First 5 kW Over 5 kW	per kW per kW	\$3.75 24.66	\$2.21 14.34	\$4.00 26.30	\$2.36 15.29
Usage Charge First 1,250 kWh	¢ per kWh	4.758	3.673	4.758	3.673
Over 1,250 kWh	¢ per kWh	3.084	2.970	3.084	2.970
Minimum Charge		Customer C plus the der	harge nand charges*	Customer Cha plus the dema	
Standby Rates (Presently Listed	in Tariff as	<u>SC No. 25 -</u>	<u>Rate 1)</u>		
Customer Charge:	per month	\$38.00	\$38.00	\$38.00	\$38.00
Delivery Charges:					
Contract Demand Charge	per kW	\$5.68	\$5.68	\$5.97	\$5.97
As Used Daily Demand Charge	per kW	\$0.9174	\$0.6326	\$0.9672	\$0.6634

\* Plus any applicable billing and payment processing charges.

### Rates in Brief - Rate Year 3

### Service Classification No. 2 Secondary Demand Billed (Continued)

### Charges Applicable to Both Standard and Standby Service Rates

		Present	Proposed
Merchant Function Charge			
Supply Related	¢ per kWh	0.094	0.099
Purch Pwr Wrking Cap	¢ per kWh	0.052	0.053
Credit & Collections	¢ per kWh	0.022	0.023
Uncollectibles	¢ per kWh	Variable	Variable
Reactive Power Demand Charge (	if applicable) per KVAr	\$0.85	\$0.85
Plus: Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Charge Transition Adjustment for Competitive Services Revenue Decoupling Mechanism Adjustment Increase in Rates and Charges Market Supply Charge Billing and Payment Processing Charge		Plus: Please refer to Present Rates " " " " "	

### Rates in Brief - Rate Year 3

### Service Classification No. 2 Primary

		Pre	esent	Proposed	
		<u>Summer</u>	<u>Winter</u>	<u>Summer</u>	Winter
Standard Rates Customer Charge:	per month	\$39.00	\$39.00	\$41.00	\$41.00
Delivery Charge:					
Demand Charge	per kW	\$19.51	\$10.83	\$20.94	\$11.62
Usage Charge	¢ per kWh	0.786	0.786	0.786	0.786
Minimum Charge		Customer C plus the dem	harge nand charges*	Customer Cl plus the dem	harge hand charges*
Standby Rates (Presently Listed in Ta	ariff as SC N	lo. 25 - Rate	<u>1)</u>		
Customer Charge:	per month	\$40.00	\$40.00	\$40.00	\$40.00
Delivery Charges:					
Contract Demand Charge	per kW	\$5.74	\$5.74	\$6.09	\$6.09
As Used Daily Demand Charge	per kW	\$0.6720	\$0.4602	\$0.7157	\$0.4882

\* Plus any applicable billing and payment processing charges.

#### **Rates in Brief - Rate Year 3**

### Service Classification No. 2 Primary (Continued)

### Charges Applicable to Both Standard and Standby Service Rates

		Present	Proposed
t Function Charge			
Supply Related	¢ per kWh	0.048	0.050
Purch Pwr Wrking Cap	¢ per kWh	0.052	0.053
Credit & Collections	•	0.008	0.008
Uncollectibles	¢ per kWh	Variable	Variable
Power Demand Charge (if a		¢0.95	¢0.95
	perkvar	\$U.65	\$0.85
			Plus:
Energy Cost Adjustment			Please refer to Present Rates
System Benefits Charge			"
Renewable Portfolio Standa	rd Charge		"
Transition Adjustment for Co	ompetitive Services	3	"
Revenue Decoupling Mecha	inism Adjustment		"
Increase in Rates and Charg	ges		"
Market Supply Charge			"
Billing and Payment Process	sing Charge		"
	Supply Related Purch Pwr Wrking Cap Credit & Collections Uncollectibles Power Demand Charge (if a Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standa Transition Adjustment for Co Revenue Decoupling Mecha Increase in Rates and Charge Market Supply Charge	Supply Related ¢ per kWh Purch Pwr Wrking Cap ¢ per kWh Credit & Collections ¢ per kWh Uncollectibles ¢ per kWh Power Demand Charge (if applicable) per KVAr Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Charge Transition Adjustment for Competitive Services Revenue Decoupling Mechanism Adjustment Increase in Rates and Charges	E Function Charge Supply Related ¢ per kWh 0.048 Purch Pwr Wrking Cap ¢ per kWh 0.052 Credit & Collections ¢ per kWh 0.008 Uncollectibles ¢ per kWh Variable Power Demand Charge (if applicable) per KVAr \$0.85 Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Charge Transition Adjustment for Competitive Services Revenue Decoupling Mechanism Adjustment Increase in Rates and Charge Market Supply Charge

		Pre	esent	Proposed	
	_	<u>Summer</u>	<u>Winter</u>	Summer	Winter
<u>Standard Rates</u> Customer Charge:	per month	\$80.00	\$80.00	\$60.00	\$60.00
Delivery Charge:					
Demand Charge	per kW	\$23.82	\$13.48	\$24.60	\$13.92
Usage Charge	¢ per kWh	0.696	0.696	0.696	0.696
Minimum Charge:			us the demand arges*		s the demand arges*
Standby Rates (Presently Listed	in Tariff as SO	C No. 25 - Rat	<u>e 2)</u>		
Customer Charge:	per month	\$60.00	\$60.00	\$60.00	\$60.00
Delivery Charges:					
Contract Demand Charge	per kW	\$9.71	\$9.71	\$9.97	\$9.97
As Used Daily Demand Charge	per kW	\$0.7697	\$0.5188	\$0.7915	\$0.5323
Charges Applicable to Both Stan	dard and Star	ndby Service	Rates		
Merchant Function Charge Supply Related Purch Pwr Wrking Cap Credit & Collections Uncollectibles	¢ per kWh ¢ per kWh ¢ per kWh	0.04{ 0.052 0.008 Varia	2	0.050 0.053 0.008 Varia	

## **Rates in Brief - Rate Year 3**

### Service Classification No. 3 (Continued)

#### Charges Applicable to Both Standard and Standby Service Rates (Continued)

Reactiv	e Power Demand Charge (if applicable)		
	per KVAr	\$0.85	\$0.85
Plus:	Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Charge Transition Adjustment for Competitive Services Revenue Decoupling Mechanism Adjustment Increase in Rates and Charges Market Supply Charge Billing and Payment Processing Charge	5	Plus: Please refer to Present Rates " " " " " "
* Dive	any applicable billing and payment processing at		I

\* Plus any applicable billing and payment processing charges.

#### **Rates in Brief - Rate Year 3**

### Service Classification No. 4

Luminaries Charge, per month

Luminaries Charge, per month				
2 .			Present	Proposed
Nominal		Total	Delivery	Delivery
Lumens Luminaires Type	<u>Watts</u>	Wattage	Charge	Charge
Street Lighting Luminaires				
5,800 Sodium Vapor	70	108	\$12.13	\$12.98
9,500 Sodium Vapor	100	142	13.24	14.16
16,000 Sodium Vapor	150	199	15.72	16.82
27,500 Sodium Vapor	250	311	21.02	22.49
46,000 Sodium Vapor	400	488	29.44	31.49
Off-Roadway Luminaires				
<u>On Roddway Eaninanoo</u>				
27,500 Sodium Vapor	250	311	\$27.25	\$29.15
46,500 Sodium Vapor	400	488	33.69	36.04
LED Street Lighting Luminaires				
3,000 LED	15-29	23	\$10.80	\$11.55
3,900 LED	30-39	35	10.92	11.68
5,000 LED	40-59	50	11.03	11.80
7,250 LED	60-89	68	12.19	13.04
12,000 LED	90-129	103	12.83	13.73
16,000 LED	130-169	140	14.10	15.08
22,000 LED	170-220	200	19.22	20.56
,			-	
				1

The following luminaires will no longer be installed. Charges are for existing luminaires only. I

600 Open Bottom Inc	52	52	\$5.99	\$6.41
1,000 Open Bottom Inc	92	92	8.17	8.74
4,000 Mercury Vapor PB	100	127	9.63	10.30
4,000 Mercury Vapor	100	127	10.89	11.65
7,900 Mercury Vapor PB	175	215	11.81	12.63
7,900 Mercury Vapor	175	211	13.21	14.13
12,000 Mercury Vapor	250	296	17.30	18.51
22,500 Mercury Vapor	400	459	22.10	23.64
59,000 Mercury Vapor	1,000	1,105	43.41	46.44
130,000 Sodium Vapor	1,000	1,120	61.97	66.29
				-

#### **Rates in Brief - Rate Year 3**

### Service Classification No. 4 (Continued)

The following luminaires will no longer be installed. Charges are for existing luminaires only.

Luminaries Charge, per month

Luminaries Charge, per month			Dressut	Dreneed
			Present	Proposed
Nominal		Total	Delivery	Delivery
Lumens Luminaires Type	<u>Watts</u>	<u>Wattage</u>	<u>Charge</u>	<u>Charge</u>
			<b>*</b> • • • • •	<b>0</b> / / / 0
5,890 LED	70	74	\$13.26	\$14.19
9,365 LED	100	101	15.04	16.09
3,400 Induction	40	45	13.23	14.15
12,750 Induction	150	160	18.04	19.30
Additional Charge: UG Svc- Customer owned and mainta 15 Foot Brackets	ined duct	per month \$ per month	\$4.67 0.44	\$5.00 0.47
Merchant Function Charge			0.004	
Supply Related		¢ per kWh	0.094	0.099
Purch Pwr Wrking Cap		¢ per kWh	0.052	0.053
Credit & Collections		¢ per kWh	0.022	0.023
Uncollectibles		¢ per kWh	Variable	Variable
Plus:				Plus:
Energy Cost Adjustment				Please refer to Present Rates
System Benefits Charge				"
Renewable Portfolio Standard Charge	•			n
Transition Adjustment for Competitive	Services			n
Revenue Decoupling Mechanism Adju	ustment			"
Increase in Rates and Charges				"
Market Supply Charge				n
Billing and Payment Processing Charge	ge			n
				-

# Rates in Brief - Rate Year 3

			I
		Present	Proposed
		Year-round	Year-round
Delivery Charge:	¢ per kWh	10.270	10.985
Merchant Function Charge			
Supply Related	¢ per kWh	0.094	0.099
Purch Pwr Wrking Cap	¢ per kWh	0.052	0.053
Credit & Collections	¢ per kWh	0.022	0.023
Uncollectibles	¢ per kWh	Variable	Variable
Plus:			Plus:
Energy Cost Adjustment			Please refer to Present Rat
System Benefits Charge			"
Renewable Portfolio Standa	rd Charge		"
Transition Adjustment for Competitive Services			"
Increase in Rates and Charges			"
Market Supply Charge			"
Billing and Payment Process	sing Charge		п
Billing and Payment Process	sing Charge		H

## Rates in Brief - Rate Year 3

				1
			Present	Proposed
			Year-round	Year-round
Delivery	Charges for Service Types A	& B:¢per kWh	8.246	8.415
Delivery	Charges for Service Type C:			
Custom	er Charge		\$24.00	\$24.00
Delivery	Charge	¢ per kWh	7.657	7.814
Merchar	nt Function Charge			
	Supply Related	¢ per kWh	0.094	0.099
	Purch Pwr Wrking Cap	¢ per kWh	0.052	0.053
	Credit & Collections	¢ per kWh	0.022	0.023
	Uncollectibles	¢ per kWh	Variable	Variable
Plus:				Plus:
1 1001	Energy Cost Adjustment			Please refer to Present R
	System Benefits Charge			"
	Renewable Portfolio Standa	rd Charge		"
	Transition Adjustment for Co	-		"
	Revenue Decoupling Mecha	nism Adjustment		"
	Increase in Rates and Charg	jes		"
	Market Supply Charge			"
	Billing and Payment Process	sing Charge		"

## Rates in Brief - Rate Year 3

			Present	Proposed
			Year-round	Year-round
Oton doub Dotoo				
<u>Standard Rates</u> Customer Charge:		nor month	\$500.00	\$500.00
Customer Charge.		per month	\$200.00	\$500.00
Delivery Charges:				
Primary:				
Demand Charge				
Period A	All kW @	per kW	\$25.24	\$25.91
Period B	All kW @	, per kW	11.85	12.16
Period C	All kW @	per kW	No Charge	No Charge
Usage Charge				
Period A	All kWh @	¢ per kWh	0.441	0.441
Period B	All kWh @	¢ per kWh	0.441	0.441
Period C	All kWh @	¢ per kWh	0.164	0.164
Substation:				
Demand Charge				
Period A	All kW @	per kW	\$18.25	\$18.73
Period B	All kW @	per kW	8.25	8.47
Period C	All kW @	per kW	No Charge	No Charge
Usage Charge				
Period A	All kWh @	¢ per kWh	0.244	0.244
Period B	All kWh @	¢ per kWh	0.244	0.244
Period C	All kWh @	¢ per kWh	0.150	0.150
Transmission:				
Demand Charge				
Period A	All kW @	per kW	\$9.00	\$9.24
Period B	All kW @	, per kW	6.13	6.29
Period C	All kW @	, per kW	No Charge	No Charge
Usage Charge				
Period A	All kWh @	¢ per kWh	0.139	0.139
Period B	All kWh @	¢ per kWh	0.139	0.139
Period C	All kWh @	¢ per kWh	0.131	0.131
				I

### Rates in Brief - Rate Year 3

# Service Classification No. 9 (Continued)

		Present	Proposed
Standby Rates (Presently Listed in Ta	ariff as SC No. 25	<u>- Rate 3)</u>	
Customer Charge:	per month	\$500.00	\$500.00
Delivery Charges:			
Primary:			
Contract Demand Charge	per kW	\$7.26	\$7.43
As Used Daily Demand Charge (S) As Used Daily Demand Charge (W)	per kW per kW	\$0.7349 \$0.4050	\$0.7533 \$0.4145
Substation:			
Contract Demand Charge	per kW	\$4.78	\$4.90
As Used Daily Demand Charge As Used Daily Demand Charge (W)	per kW per kW	\$0.5023 \$0.3437	\$0.5119 \$0.3533
Transmission:			
Contract Demand Charge	per kW	\$1.62	\$1.66
As Used Daily Demand Charge As Used Daily Demand Charge (W)	per kW per kW	\$0.3934 \$0.2922	\$0.4030 \$0.2990
<u>Minimum Charge</u>		Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment processing charges.	Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment processing charges.
Min. Monthly Demand Charge Contract Demand Charge - Pri Contract Demand Charge - Sec	per kW of CD per kW of CD	\$51.18 \$3.72 \$6.11	\$50.56 \$3.68 \$6.04

### Rates in Brief - Rate Year 3

# Service Classification No. 9 (Continued)

		Present	Proposed
Charges Applicable to Both Stand	dard and Standby Se	rvice Rates	
Merchant Function Charge			
Supply Related	¢ per kWh	0.048	0.050
Purch Pwr Wrking Cap	¢ per kWh	0.052	0.053
Credit & Collections	¢ per kWh	0.008	0.008
Uncollectibles	¢ per kWh	Variable	Variable
Reactive Power Demand Charge (if	applicable) per KVAr	\$0.85	\$0.85
Plus:			Plus:
Energy Cost Adjustment			Please refer to Present Rates
System Benefits Charge			п
Renewable Portfolio Standard	Charge		"
Transition Adjustment for Com	npetitive Services		"
Revenue Decoupling Mechani	ism Adjustment		n
Increase in Rates and Charge	S		n
Market Supply Charge			"
Billing and Payment Processir	ng Charge		"
Definition of Rating Periods:			I
Deminion of realing Forload.			

Period A -	8:00 a.m. to 11:00 p.m. prevailing time, Monday through Friday, except holidays,
	June through September.
Period B -	8:00 a.m. to 11:00 p.m. prevailing time, Monday through Friday, except holidays,
	October through May.
Period C -	11:00 p.m. to 8:00 a.m. prevailing time, Monday through Friday, all hours on
	Saturday, Sunday and holidays, all months.

## Rates in Brief - Rate Year 3

### Service Classification No. 15

		Present	Proposed
		Year-round	Year-round
Customer Charge*:			
SC Nos. 2 Secondary and 20	per month	\$38.00	\$38.00
SC No. 2 Primary	, per month	\$40.00	\$40.00
SC Nos. 3 and 21	, per month	\$60.00	\$60.00
SC No. 9	per month	\$500.00	\$500.00
SC No. 22	per month	\$500.00	\$500.00
Contract Demand Charge*			
SC Nos. 2 Secondary and 20	per kW	\$5.68	\$5.97
SC No. 2 Primary	per kW	\$5.74	\$6.09
SC Nos. 3 and 21	per kW	\$9.71	\$9.97
SC No. 9 - Primary	per kW	\$7.26	\$7.43
SC No. 9 - Substation	per kW	\$4.78	\$4.90
SC No. 9 - Transmission	per kW	\$1.62	\$1.66
SC No. 22 - Primary	per kW	\$6.05	\$6.20
SC No. 22 - Substation	per kW	\$3.38	\$3.47
SC No. 22 - Transmission	per kW	\$1.41	\$1.44
Reactive Power Demand Charge (if appl	icable)		
	per KVAr	\$0.85	\$0.85
* Based on what the customer's otherwis	e applicable service	e classification is.	

Plus:

Increase in Rates and Charges

Plus: Please refer to Present Rates

### Rates in Brief - Rate Year 3

### Service Classification No. 16

Luminaries Charge, per month

			Present	Proposed
Nominal		Total	Delivery	Delivery
Lumens Luminaires Type	<u>Watts</u>	<u>Wattage</u>	<u>Charge</u>	Charge
Power Bracket Luminaires				
5,800 Sodium Vapor	70	108	\$22.45	\$24.03
9,500 Sodium Vapor	100	142	24.00	25.69
16,000 Sodium Vapor	150	199	28.21	30.20
Street Lighting Luminaires				
5,800 Sodium Vapor	70	108	\$24.57	\$26.30
9,500 Sodium Vapor	100	142	26.20	28.05
16,000 Sodium Vapor	150	199	30.32	32.46
27,500 Sodium Vapor	250	311	38.64	41.37
46,000 Sodium Vapor	400	488	53.05	56.79
3,000 LED	15-29	23	10.88	10.88
3,900 LED	30-39	35	11.00	11.00
5,000 LED	40-59	50	11.12	11.12
7,250 LED	60-89	68	12.28	12.28
12,000 LED	90-129	103	12.93	12.93
16,000 LED	130-169	140	14.21	14.21
22,000 LED	170-220	200	19.37	19.37
Flood Lighting Luminaires				
27,500 Sodium Vapor	250	311	\$38.64	\$41.37
46,000 Sodium Vapor	400	488	53.05	56.79
15,000 LED	100-159	125	13.91	13.91
27,000 LED	160-249	205	16.40	16.40
37,500 LED	230-320	290	18.91	18.91

The following luminaires will no longer be installed. Charges are for existing luminaires only.

Power Bracket Luminaires				
4,000 Mercury Vapor	100	127	\$20.61	\$22.06
7,900 Mercury Vapor	175	215	23.86	25.54
22,500 Mercury Vapor	400	462	34.27	36.69
3,950 LED	25-39	35	9.23	9.23
5,550 LED	44-55	50	9.30	9.30
7,350 LED	56-70	65	9.39	9.39
Street Lighting Luminaires				
21,250 Induction	250	263	\$46.05	\$49.30
4,000 Mercury Vapor	100	127	22.59	24.18
7,900 Mercury Vapor	175	211	26.15	27.99
12,000 Mercury Vapor	250	296	32.93	35.25
22,500 Mercury Vapor	400	459	40.56	43.42
40,000 Mercury Vapor	700	786	60.02	64.25
59,000 Mercury Vapor	1,000	1,105	74.89	80.17
1,000 Incandescent	92	92	17.95	19.22
5,890 LED	70	74	32.70	35.01
9,365 LED	100	101	35.35	37.84

### Rates in Brief - Rate Year 3

# Service Classification No. 16 (Continued)

Nominal <u>Lumens</u> <u>Luminaires Type</u>	<u>Watts</u>	Total <u>Wattage</u>	Present Delivery <u>Charge</u>	Proposed Delivery <u>Charge</u>
The following luminaires will no	longer be ins	stalled. Charge	es are for existing	luminaires only.
Flood Lighting Luminaires				
12,000 Mercury Vapor	250	296	\$32.93	\$35.25
22,500 Mercury Vapor	400	459	40.56	43.42
40,000 Mercury Vapor	700	786	60.02	64.25
59,000 Mercury Vapor	1,000	1,105	74.89	80.17
15 Foot Brackets		\$ per month	0.76	0.81
Delivery Charges for Service Ty	pe C:			
Customer Charge (Metered)		per month	\$24.00	\$24.00
Customer Charge (Unmetered)		per month	19.00	20.00
Delivery Charge		¢ per kWh	7.657	8.541
Merchant Function Charge				
Supply Related		¢ per kWh	0.094	0.099
Purch Pwr Wrking Cap		¢ per kWh	0.052	0.053
Credit & Collections		¢ per kWh	0.022	0.023
Uncollectibles		¢ per kWh	Variable	Variable
Plus:				Plus:
Energy Cost Adjustment				Please refer to Present Rates
System Benefits Charge				"
Renewable Portfolio Standard C	harge			н
Transition Adjustment for Comp	-	ces		п
Increase in Rates and Charges				п
Market Supply Charge				"
Billing and Payment Processing	Charge			"

## Rates in Brief - Rate Year 3

				Present	Proposed
				Year-round	Year-round
Customer Charge:			per month	\$32.00	\$32.00
Delivery Charges:					
Peri	od I	All kWh @	¢ per kWh	38.649	41.846
Peri	od II .	All kWh @	¢ per kWh	13.829	14.973
Peri	od III	All kWh @	¢ per kWh	13.829	14.973
Peri	od IV	All kWh @	¢ per kWh	2.489	2.695
Merchant Function Charge					
Supply Related			¢ per kWh	0.176	0.190
Purch Pwr Wrking			¢ per kWh	0.052	0.053
Credit & Collection	าร		¢ per kWh	0.048	0.052
Uncollectibles			¢ per kWh	Variable	Variable
Minimum Charge:		plus applicab	not less than) ble billing and essing charges	\$384.00	\$384.00
Plus: Energy Cost Adjus System Benefits C Renewable Portfo Transition Adjustn Revenue Decoupl Increase in Rates Market Supply Ch Billing and Payme	Charge lio Standard C nent for Compo ing Mechanisn and Charges arge	etitive Servic n Adjustmen			Plus: Please refer to Present Rates " " " " " " " " "

Definition of Rating Periods:	
Period I-	12:00 p.m. to 7:00 p.m. prevailing time, Monday through Friday, except holidays, June through September.
Period II -	10:00 a.m. to 12:00 p.m. and 7:00 p.m. to 9:00 p.m. prevailing time, Monday through Friday, except holidays, June through September.
Period III -	10:00 a.m. to 9:00 p.m. prevailing time, Monday through Friday, except holidays, October through May.
Period IV -	9:00 p.m. to 10:00 a.m. prevailing time, Monday through Friday, all hours on Saturday, Sunday and holidays, all months.

			Present	Proposed
			Year-round	Year-round
Standard Rates				
Customer Charge:		per month	\$40.00	\$40.00
Delivery Charges:				
Demand Charge				
Period I	All kW @	per kW	\$33.69	\$35.72
Period II	All kW @	per kW	14.42	15.29
Period III	All kW @	per kW	0.65	0.73
Usage Charge				
Period I	All kWh @	¢ per kWh	3.592	3.592
Period II	All kWh @	¢ per kWh	0.863	0.863
Period III	All kWh @	¢ per kWh	0.064	0.048
Minimum Charge:			Sum of the Customer Charge and \$120.00 plus any applicable billing and payment processing charges.	Sum of the Customer Charge and \$120.00 plus any applicable billing and payment processing charges.
Standby Rates (Present	tly Listed in Tarif	f as SC No. 25 -	Rate 1)	
Customer Charge:		per month	\$38.00	\$38.00
Delivery Charges:				
Contract Demand Char	ge	per kW	\$5.68	\$5.97
As Used Daily Demand	Charge (S)	per kW	\$0.9174	\$0.9672
As Used Daily Demand	• · · /	per kW	\$0.6326	\$0.6634

Service Classification No. 20 (Contin	ued)		
Charges Applicable to Both Standard an	d Standby Servic	e Rates	
Merchant Function Charge Supply Related Purch Pwr Wrking Cap Credit & Collections	¢ per kWh ¢ per kWh ¢ per kWh	0.094 0.052 0.022	0.099 0.053 0.023
Uncollectibles	¢ per kWh	Variable	Variable
Reactive Power Demand Charge (if applica	ble) per KVAr	\$0.85	\$0.85
Plus: Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Charge Transition Adjustment for Competitive Revenue Decoupling Mechanism Adju Increase in Rates and Charges Market Supply Charge Billing and Payment Processing Charge	Services Istment		Plus: Please refer to Present Rates " " " " " " " "

Definition of Rating Periods:

Period I -	1:00 p.m. to 7:00 p.m. prevailing time, Monday through Friday, except holidays, June
	through September.
Period II -	10:00 a.m. to 9:00 p.m. prevailing time, Monday through Friday, except holidays,
	October through May.
Period III -	7:00 p.m. to 1:00 p.m. prevailing time, Monday through Friday, June through September;
	9:00 p.m. to 10:00 a.m. prevailing time, Monday through Friday, October through May;
	all hours on Saturday, Sunday and holidays, all months.

			Present	Proposed
			Year-round	Year-round
Customer Charge:		per month	\$103.00	\$73.00
Delivery Charges:				
Demand Charg	je			
Period I	All kW @	per kW	\$33.37	\$35.56
Period II		per kW	11.76	12.53
Period III	All kW @	per kW	No Charge	No Charge
Usage Charge				
Period I		¢ per kWh	1.553	1.553
Period II	-	¢ per kWh	1.553	1.553
Period III		¢ per kWh	0.136	0.136
Minimum Charge:			Sum of the Customer	Sum of the Customer
			Charge and any applicable billing and payment	Charge and any applicable billing and payment
			processing charges.	processing charges.
Standby Rates (Pre	esently Listed in T	ariff as SC No. 25	<u>- Rate 2)</u>	
Customer Charge:		per month	\$60.00	\$60.00
Delivery Charges:				
Contract Demand	Charge	per kW	\$9.71	\$9.97
As Used Daily Den	nand Charge (S)	per kW	\$0.7697	\$0.7915
As Used Daily Den	• • •	per kW	\$0.5188	\$0.5323
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				I

Service Classification No. 21 (Conti	nued)		
Charges Applicable to Both Standard a	and Standby Servic	ce Rates	
Merchant Function Charge			
Supply Related	¢ per kWh	0.048	0.050
Purch Pwr Wrking Cap	¢ per kWh	0.052	0.053
Credit & Collections	¢ per kWh	0.008	0.008
Uncollectibles	¢ per kWh	Variable	Variable
Reactive Power Demand Charge (if applic	cable) per KVAr	\$0.85	\$0.85
Plus: Energy Cost Adjustment System Benefits Charge			Plus: Please refer to Present Rates "
Renewable Portfolio Standard Charg Transition Adjustment for Competitiv	ve Services		n 11
Revenue Decoupling Mechanism Ac Increase in Rates and Charges	ljustment		u u
Market Supply Charge Billing and Payment Processing Cha	arge		"

 Definition of Rating Periods:
 1:00 p.m. to 7:00 p.m. prevailing time, Monday through Friday, except holidays, June through September.

 Period II 10:00 a.m. to 9:00 p.m. prevailing time, Monday through Friday, except holidays, October through May.

 Period III 7:00 p.m. to 1:00 p.m. prevailing time, Monday through Friday, June through September; 9:00 p.m. to 1:00 p.m. prevailing time, Monday through Friday, June through September; all hours on Saturday, Sunday and holidays, all months.

				Present	Proposed
				Year-round	Year-round
Standard Rates					
Customer Charge:			per month	\$500.00	\$500.00
Delivery Charges:					
Primary:					
Demand Cha	-			<b>•</b> • • • • •	<b>•</b> • • • • •
Period		All kW @	per kW	\$19.12	\$19.65
Period Period		All kW @ All kW @	per kW per kW	10.91 No Charge	11.21 No Charge
Fendu	C			No Charge	No Charge
Usage Charge	е				
Period		All kWh @	¢ per kWh	0.710	0.710
Period	В	All kWh @	¢ per kWh	0.710	0.710
Period	С	All kWh @	¢ per kWh	0.126	0.126
Substation:					
Demand Cha	rae				
Period	•	All kW @	per kW	\$12.28	\$12.62
Period		All kW @	per kW	6.77	6.96
Period	С	All kW @	per kW	No Charge	No Charge
Usage Charg	e				
Period		All kWh @	¢ per kWh	0.298	0.298
Period	В	All kWh @	¢ per kWh	0.298	0.298
Period	С	All kWh @	¢ per kWh	0.126	0.126
Transmission:					
Demand Cha	rae				
		All kW @	per kW	\$7.06	\$7.25
Period					
Period Period	B	All kW @		6.17	6.34
	В		per kW per kW	6.17 No Charge	6.34 No Charge
Period Period Usage Charg	B C e	All kW @	per kW		
Period Period	B C e	All kW @	per kW		
Period Period Usage Charg Period Period	B C e A B	All kW @ All kW @	per kW per kW	No Charge	No Charge
Period Period Usage Charg Period	B C e A B	All kW @ All kW @ All kWh @	per kW per kW ¢ per kWh	No Charge 0.126	No Charge 0.126
Period Period Usage Charg Period Period Period	B C e A B	All kW @ All kW @ All kWh @ All kWh @	per kW per kW ¢ per kWh ¢ per kWh	No Charge 0.126 0.126 0.126	No Charge 0.126 0.126 0.126
Period Period Usage Charg Period Period	B C e A B	All kW @ All kW @ All kWh @ All kWh @	per kW per kW ¢ per kWh ¢ per kWh	No Charge 0.126 0.126 0.126 Sum of the Customer	No Charge 0.126 0.126 0.126 Sum of the Customer
Period Period Usage Charg Period Period Period	B C e A B	All kW @ All kW @ All kWh @ All kWh @	per kW per kW ¢ per kWh ¢ per kWh	No Charge 0.126 0.126 0.126	No Charge 0.126 0.126 0.126
Period Period Usage Charg Period Period Period	B C e A B	All kW @ All kW @ All kWh @ All kWh @	per kW per kW ¢ per kWh ¢ per kWh	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the	No Charge 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the
Period Period Usage Charg Period Period Period	B C e A B	All kW @ All kW @ All kWh @ All kWh @	per kW per kW ¢ per kWh ¢ per kWh	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand
Period Period Usage Charg Period Period Period	B C e A B	All kW @ All kW @ All kWh @ All kWh @	per kW per kW ¢ per kWh ¢ per kWh	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable
Period Period Usage Charg Period Period Period	B C e A B	All kW @ All kW @ All kWh @ All kWh @	per kW per kW ¢ per kWh ¢ per kWh	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand
Period Period Usage Charg Period Period Period	B C e A B	All kW @ All kW @ All kWh @ All kWh @	per kW per kW ¢ per kWh ¢ per kWh	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment
Period Period Usage Charg Period Period Period	B C A B C	All kW @ All kWh @ All kWh @ All kWh @	per kW per kW ¢ per kWh ¢ per kWh	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment
Period Period Usage Charge Period Period Minimum Charge	B C A B C Der	All kW @ All kWh @ All kWh @ All kWh @ All kWh @	per kW per kW ¢ per kWh ¢ per kWh	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment processing charges.	No Charge 0.126 0.126 0.126 0.126 Sum of the Customer Charge, Min. Monthly Demand Charge, contract demand charge, the reactive power demand charge, and any applicable billing and payment processing charges.

### Rates in Brief - Rate Year 3

# Service Classification No. 22 (Continued)

		Present	Proposed
Standby Rates (Presently Listed in T			
Customer Charge:	per month	\$500.00	\$500.00
Delivery Charges:			
Primary:			
Contract Demand Charge	per kW	\$6.05	\$6.20
As Used Daily Demand Charge (S) As Used Daily Demand Charge (W)	per kW per kW	\$0.6477 \$0.4463	\$0.6638 \$0.4567
Substation:			
Contract Demand Charge	per kW	\$3.38	\$3.47
As Used Daily Demand Charge As Used Daily Demand Charge (W)	per kW per kW	\$0.4246 \$0.2801	\$0.4355 \$0.2873
Transmission:			
Contract Demand Charge	per kW	\$1.41	\$1.44
As Used Daily Demand Charge As Used Daily Demand Charge (W)	per kW per kW	\$0.3359 \$0.3044	\$0.3447 \$0.3127

### **Rates in Brief - Rate Year 3**

# Service Classification No. 22 (Continued)

		Present	Proposed
		Year-round	Year-round
Charges Applicable to Both Star	ndard and Standby Se	ervice Rates	
Merchant Function Charge			
Supply Related	¢ per kWh	0.048	0.050
Purch Pwr Wrking Cap	¢ per kWh	0.052	0.053
Credit & Collections	¢ per kWh	0.008	0.008
Uncollectibles	¢ per kWh	Variable	Variable
Reactive Power Demand Charge (	if applicable) per KVAr	\$0.85	\$0.85
Plus:			Plus:
Energy Cost Adjustment			Please refer to Present Rat
System Benefits Charge			"
Renewable Portfolio Standar	-		"
Transition Adjustment for Competitive Services			
Revenue Decoupling Mechanism Adjustment			
Increase in Rates and Charge	es		
Market Supply Charge	ing Charge		
Billing and Payment Process	ing Charge		

Definition of Rating Periods:

n	ition of Rating Pe	eriods:
	Period A -	8:00 a.m. to 11:00 p.m. prevailing time, Monday through Friday, except holidays,
		June through September.
	Period B -	8:00 a.m. to 11:00 p.m. prevailing time, Monday through Friday, except holidays,
		October through May.
	Period C -	11:00 p.m. to 8:00 a.m. prevailing time, Monday through Friday, all hours on

od C - 11:00 p.m. to 8:00 a.m. prevailing time, Monday through Friday, all hours o Saturday, Sunday and holidays, all months.

## Rates in Brief - Rate Year 3

### Rider J - Smart Home Rate

		Present	Proposed
Customer Charge:	per month	\$21.50	\$22.00
Rate I - Delivery Charges:			
Daily Demand Charges Distribution Event Charge Transmission Event Charge	per kW per kW per kW	\$1.18 \$1.80 \$0.45	\$1.24 \$1.89 \$0.47
Rate II - Delivery Charges:			
Subscribed Demand Chg Distribution Event Charge Transmission Event Charge	per kW per kW per kW	\$19.64 \$20.43 \$5.11	\$20.69 \$21.36 \$5.34
Merchant Function Charge			
Supply Related Purch Pwr Wrking Cap Credit & Collections Uncollectibles	¢ per kWh ¢ per kWh ¢ per kWh ¢ per kWh	0.176 0.052 0.048 Variable	0.190 0.053 0.052 Variable
Plus: Energy Cost Adjustment System Benefits Charge Renewable Portfolio Standard Charge Transition Adjustment for Competitive Services Revenue Decoupling Mechanism Adjustment Increase in Rates and Charges Market Supply Charges Billing and Payment Processing Charge			Plus: Please refer to Present Rates " " " " " "
* Plus any applicable billing and payme	nt processing charg	es.	

#### GAS REVENUE ALLOCATION AND RATE DESIGN

#### 1. <u>Revenue Allocation</u>

Two adjustments were made to the incremental revenue requirement before allocating it among customer classes. The first adjustment to the incremental revenue requirement for each Rate Year ("RY")<sup>1</sup> is the subtraction of amounts included for New York State Gross Receipts and Franchise Tax surcharge revenues, Municipal Tax surcharge revenues and Metropolitan Transportation Authority Business Tax surcharge revenues. The second adjustment was made to offset the incremental credits that are projected to be paid to low income residential customers in each RY.<sup>2</sup>

For each RY, before the adjusted incremental revenue requirement was applied to each customer class, the RY delivery revenues for each class were realigned in a revenue neutral manner to reduce interclass deficiencies and surpluses as indicated by the embedded cost of service ("ECOS") study. In each RY, deficiency and surplus indications have been reduced by one-third. The RY delivery revenue increase was then allocated among the Service Classifications ("SC") in proportion to the relative contribution made by each SC's realigned RY delivery revenue to the total realigned RY delivery revenue. The delivery revenue changes by SC for each RY were mitigated in a manner such that each SC did not receive a revenue change that was no more than 1.2 times or less than 0.3 times the overall RY delivery revenue change.

<sup>&</sup>lt;sup>1</sup> RY 1 is defined as the 12 months ending December 31, 2022, RY2 is defined as the 12 months ending December 31, 2023, and RY3 is defined as the 12 months ending December 31, 2024.

<sup>&</sup>lt;sup>2</sup> This adjustment was \$1,644,485 in RY1 with no incremental increases in RY2 and RY3.

#### 2. <u>Rate Design</u>

The rate design process for each RY for firm rates consists of the following five steps:

- Determine revised competitive service charges and associated delivery revenue changes.
- Adjust class-specific delivery revenue increases to determine non-competitive delivery revenue increases.
- Determine first block charges and associated changes in delivery revenue.
- Implement intraclass rate structure changes.
- Adjust class-specific non-competitive delivery revenue increases for revenue changes associated with increases in first block charges; and apply non-competitive delivery revenue increases, adjusted for revenue changes associated with increases in first block charges, on a common percentage basis to the per-Ccf charges within each SC.

#### a. <u>Revised Competitive Service Charges and Associated Delivery Revenue Changes</u>

(i) The competitive delivery components include the billing and payment processing ("BPP") charge; the Merchant Function Charge ("MFC") fixed components, that is the MFC procurement and credit and collections components; and the purchase of receivables ("POR") credit and collections ("C&C") component. For each RY, revised revenue levels for the MFC fixed components and the POR C&C component were based on percentages of delivery revenue as determined in the ECOS study. Based on ECOS study indications, the BPP charge has been increased in RY1 from \$1.30 to \$1.50. The incremental revenue associated with the change in the BPP charge was based on the number of forecasted bills times the incremental BPP charge.

The revised competitive service charge revenue levels for each RY were compared with competitive service charge revenues determined based on competitive service charges for the previous RY to determine the change in competitive service revenues.

b. <u>Determination of Class-Specific Non-Competitive Delivery Revenue Increases</u>

For each RY, the revenue changes associated with the competitive service charges were used to adjust the class-specific delivery revenue increases to determine class-specific non-competitive delivery revenue increases.

c. Intraclass Rate Structure Changes

The following rate structure changes were made in a revenue neutral manner before applying the non-competitive delivery revenue increase within each of the affected SCs.

- For SC No. 1 and SC No. 6 1A, in each RY, the Company reduced the differential between the 2<sup>nd</sup> and 3<sup>rd</sup> rate block such that in Rate Year 3, the rates for the 2<sup>nd</sup> and 3<sup>rd</sup> block were set equal.
- For SC No. 2 and SC No. 6 IB, in each RY, the Company began a gradual process to flatten the block rates. The Company will file a proposal in its next base rate case to continue the flattening of the block rate structure for these classes.

#### d. <u>Revised First Block Charges and Associated Delivery Revenue Changes</u>

The following summarizes the first block charges in each RYU

SC	RY1	RY2	RY3
SC1 / SC6 1A	\$20.00	\$21.00	\$22.00
SC2 / SC6 1B	31.00	32.00	33.00

 Application of Delivery Revenue Increase Adjusted for Revenue Associated with First Block Charges Within Each Service Classification

For RY1, the remaining incremental revenue requirement in each class, after subtracting any revenue associated with changes in the first block charges as described above, was applied to all rate block charges, except the first block charges, on an equal percentage basis. The revenue impacts of the rate design changes on firm customers are summarized in Schedule 1 of this Appendix.

#### 3. <u>Unbundled Charges</u>

#### a. Merchant Function Charge

For the term of the Gas Rate Plan, the Company will continue to implement the MFC, as set forth in the Company's gas tariff. The MFC fixed component monthly targets (commodity procurement and credit and collections) for RY1, RY2 and RY3 are set forth in Schedule 4 of this Appendix.

#### b. <u>Transition Adjustment for Competitive Services</u>

For the term of the Gas Rate Plan, the Company will continue to implement the Transition Adjustment for Competitive Services ("TACS"), as set forth in the Company's gas tariff, modified as follows.

The Company will no longer reconcile the difference between the POR C&C revenue target and the POR C&C actual revenue through the TACS mechanism and will instead do so through the POR Discount. The TACS section of the gas tariff will be amended to remove the POR C&C reconciliation commencing with the TACS that will become

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effective January 1, 2023, since the TACS effective January 1, 2022 will be reconciling the POR C&C revenue target and actual revenue for RY 3 of the current rate plan.

c. POR Discount

For the term of the Gas Rate Plan, the Company will continue to implement the POR discount, as set forth in the Company's gas tariff, modified as follows. The Company will collect the difference between the POR C&C revenue target and actual revenue as a component of the POR discount (*i.e.*, on a percentage basis applicable to ESCOs rather than on a \$/Ccf basis applicable to firm customers). The POR C&C reconciliation has been added as a component of the POR discount

percentage commencing with the POR discount percentage effective January 1, 2023.

The POR C&C component monthly targets for each RY are set forth in Schedule 4 of this Appendix.

d. BPP Charge

The Company's BPP charge will increase from \$1.30 per bill to \$1.50 per bill.

## 4. Distributed Generation Rates

The rates for service under Rider B (non-residential DG rate) and Rider C (residential DG rate) have been increased at the percentage increases in per Ccf delivery service revenues for the otherwise applicable service classification (i.e., SC No. 2 for Rider B and SC No. 1 for Rider C).

## 5. Additional Items for Collection through the Monthly Cost Adjustment

As set forth in Appendix 9, the Monthly Gas Adjustment ("MGA") will be amended to include recovery for the following items: (1) the NPA Adjustment Mechanism; (2) the Late Payment Charge Reconciliation; and (3) the COVID Uncollectible Expenses Variance.

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Appendix 18

These three items will become separate components of the MGA and collections or credits to firm customers through such mechanism will occur once results are known after the end of each RY. Recovery will be over a 12-month period. Recovery will be on a Ccf basis with a uniform factor developed, based on forecast Ccf over the respective recovery period, and applied to all deliveries on the bills of all customers served under SC Nos. 1, 2, and 6. Recoveries (eleven months actual, one month forecast) will be reconciled to allocable costs for each 12-month recovery period, with any over- or under-recoveries included in the development of the succeeding components of the MGA. Reconciliation amounts related to the one-month forecast will be included in the next subsequent rates determination.

#### 6. <u>Make Whole Provisions</u>

If the Commission makes rates effective for RY1 after January 1, 2022, the Company will implement a make whole provision. Differences in non-competitive delivery service revenues that result from the extension of the Case 21-G-0073 suspension period plus interest at the Commission's Other Customer Capital Rate will be collected via the implementation of a Delivery Revenue Surcharge ("DRS").<sup>3</sup> The DRS will be in effect on the date rates become effective in this case through the remainder of RY1. The unit amount to be collected from customers will be shown by SC on the Statement of Delivery Revenue Surcharge. Any difference between amounts required to be collected and actual amounts collected will be charged or credited to customers in a subsequent DRS Statement that will become effective March 1, 2023.

<sup>&</sup>lt;sup>3</sup> Competitive services' revenue differences associated with the extension of the Case 21-G-0073 suspension period will be reconciled and surcharged or recovered through the TACS.

## 6. <u>Tariff Filing Dates</u>

By January 1, 2022, 2023 and 2024, the Company will file tariff revisions implementing the rate changes for RY1, RY2, and RY3, respectively,<sup>4</sup> unless the Commission makes rates effective for RY1 after January 1, 2022 in this proceeding, at which time the Company will place RY1 rates into effect on another date subject to the make whole provisions described above.

<sup>&</sup>lt;sup>4</sup> The tariff filings for RY2 and RY3 will be made at least 30 days prior to the effective date of new rates.

#### Case 21-G-0073

Appendix 18 - Gas Revenue Allocation and Rate Design

Index of Schedules

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Schedule 2	Page 1 Page 2 Page 3 Page 4 Page 5	Impact of RY2 Rate Change on Total Revenue Calculation of RY2 Incremental Revenue Requirement Allocation of RY2 Incremental Revenue Requirement Determination of RY2 Non-Competitive Increase RY2 SC No. 1 Monthly Billing Comparison
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Schedule 4		Summary of MFC Targets by Month
Schedule 5		Rates in Brief - RY1
Schedule 6		Rates in Brief - RY2
Schedule 7		Rates in Brief - RY3

#### Case 21-G-0073

## Impact of Proposed Rate Change on Total Firm Revenue - Company Impact - No Temporary Credit For the Rate Year Twelve Months Ending December 31, 2022 (1) (2) (Based on Billed Sales and Revenues)

#### **Based on Levelized Revenue Requirement**

Service <u>Classification</u> <u>Type of Service</u>		TotalRevenue ASalesCustomers(Mcf)(\$000's)				Revenue At bosed Rates (\$000's)	Percent <u>Change</u>	
1 / 6 IA	Residential	14,696,813	128,632	\$ 197,138.5	\$	200,855.7	\$ 3,717.2	1.9%
1/61A	Non Residential	1,060,144	6,186	13,766.3		14,179.3	413.0	3.0%
2 / 6 IB	Commercial	4,419,648	5,865	42,992.9		43,238.8	245.9	0.6%
6 II	Large Commercial	<u>1,226,494</u>	<u>96</u>	<u>11,205.4</u>		<u>11,251.1</u>	<u>45.7</u>	<u>0.4%</u>
	Total Firm	21,403,099	140,779	\$ 265,103.1	\$	269,524.9	\$ 4,421.8	1.7%

1. For comparison purposes, an estimated cost of gas supply has been included in the SC No. 6 revenue. This is equivalent on a per unit basis, to the cost of gas supply included in SC No. 1 and 2 revenues.

2. Revenue at Current Rates excludes temporary credit revenues from Rate Year 3 of Case 18-G-0068.

#### Case 21-G-0073

#### Calculation of Incremental Revenue Requirement for Rate Year 1

#### **Based on Levelized Revenue Requirement**

a.	Incremental Revenue Requirement for the Rate Year Including Gross Receipts/MTA Taxes (1)	\$4,421,433
b.	Less Gross Receipts/MTA Tax Included in Incremental Revenue Requirement (2)	<u>\$74,000</u>
c.	Incremental Revenue Requirement for the Rate Year Excluding Gross Receipts/MTA Taxes (a - b)	\$4,347,433
d.	Low Income Credits	\$1,644,845
e.	Total Revenue Requirement + Low Income Credits (c + d)	\$5,992,278
f.	Rate Year Bundled Delivery Revenues for the Rate Year for Firm Service Classification Nos. 1, 2, and 6	\$160,901,233
g.	Rate Year Overall Percentage Increase in Delivery Revenues (e / f)	3.72420%
h.	RY Overall Percentage Increase in Del Revenues less Low Income Credits (c / f)	2.70193%
	Note:	

1. Twelve months ending December 31, 2022

2. GRT/MTA Gross Up Included in Rev Req = 1.68%

#### Case 21-G-0073

#### Allocation of Incremental Revenue Requirement Among Customer Classes for Rate Year 1

	(1)	(2)	(3)=(1)+(2)	(4)	(5)=(3)+(4)	(6)=(2)+(4)	(7)	(8)	(9)	(10)=(6)+(8)+(9)	(11)=(1)+(10)	(12)=(10)/(1)
	Rate Year Bundled	(Surplus)/	Adjusted Rate Year	Rate Increase	Adj Delivery Rev incl Rate Incr at	Rate Year Increase Incl.	Rate Year	Mitigation	Mitigation	Adj. Rate Year Incl. (Sur)/Def	Adj RY Bundled Del Revenue	Adjusted Rate Year
	Delivery Rev.	Deficiency (a)	Del Revenue	<u>3.724%</u>	Rate Yr Rate Level	(Sur)/Def	% Increase	<u>Adj (b)</u>	Increase	Incl. Mit. Adj./Dec.	At RY Level	% Increase
Class	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)		(\$)	(\$)	(\$)	(\$)	
SC Nos. 1 & 6 RS IA SC Nos. 2 & 6 RS 1B & II Total	135,235,720 <u>25,665,513</u> 160,901,233	1,497,652 <u>(1,497,652)</u> 0	136,733,372 <u>24,167,862</u> 160,901,233	5,092,224 <u>900,060</u> 5,992,284	141,825,596 <u>25,067,922</u> 166,893,517	6,589,876 <u>(597,592)</u> 5,992,284	4.87% -2.33%	(546,137) <u>884,342</u> 338,205	(338,205) <u>0</u> (338,205)	5,705,533 <u>286,751</u> 5,992,284	140,941,253 <u>25,952,264</u> 166,893,517	4.22% <u>1.12%</u> 3.724%

Appendix 18 Schedule 1 Page 4 of 5

#### ORANGE AND ROCKLAND UTILITIES, INC.

#### Case 21-G-0073

#### Determination of Non-Competitive Delivery Revenue Increases for Rate Year 1

	(1)	(2)	(3)	(4)	(5)=(1)-(2)-(3)-(4)					
		Incremental Competitve Svc Revenues								
					Non-Competitive					
	Adj Rate Year Incr.	MFC Fixed	BPP	POR Credit &	Rate Year					
	Incl (Surplus)/Deficiency	Component	Component	Collections	Delivery					
	Incl Mitigation Adj.	Related	Related	Related	Revenue					
Service Class	Delivery Rev. (a)	<u>Revenue (b)</u>	<u>Revenue (c)</u>	<u>Revenue (d)</u>	Increase					
	(\$)	(\$)	(\$)	(\$)	(\$)					
SC Nos. 1 & 6 RS IA	5,705,533	664,592	164,593	182,403	4,693,945					
SC Nos. 2 & 6 RS 1B & II	<u>286,751</u>	<u>54,236</u>	<u>7,601</u>	<u>29,818</u>	<u>195,095</u>					
Total	5,992,284	718,828	172,194	212,221	4,889,041					

#### Case 21-G-0073

## Monthly Billing Comparison Reflecting Proposed Rate Change

## SC1 Residential and Space Heating

## Based on Levelized Revenue Requirement for Rate Year 1

Monthly Use (ccf)		Monthly Bill @ Present Rate	Monthly Bill @ Proposed Rate	Cha Amount	nge <u>Percent</u>	% of Bills in this Usage Range
Usage >	Usage <u>&lt;</u>	<u></u> -	<u> </u>			<u></u>
0	3	\$22.65	\$23.40	\$0.75	3.3%	2.1%
3	5	24.99	25.80	0.81	3.2%	1.4%
5	10	30.83	31.79	0.97	3.1%	4.4%
10	30	54.18	55.78	1.60	2.9%	23.7%
30	50	77.53	79.76	2.23	2.9%	14.4%
50	70	100.36	103.37	3.01	3.0%	9.5%
70	90	123.19	126.99	3.80	3.1%	7.4%
90	110	146.02	150.61	4.59	3.1%	6.1%
110	130	168.85	174.23	5.38	3.2%	5.1%
130	150	191.67	197.84	6.17	3.2%	4.4%
150	170	214.50	221.46	6.96	3.2%	3.9%
170	190	237.33	245.08	7.74	3.3%	3.4%
190	210	260.16	268.69	8.53	3.3%	2.8%
210	230	282.99	292.31	9.32	3.3%	2.3%
230	250	305.82	315.93	10.11	3.3%	1.9%
250	270	328.65	339.54	10.90	3.3%	1.5%
270	290	351.48	363.16	11.69	3.3%	1.2%
290	310	374.30	386.78	12.48	3.3%	0.9%
310	330	397.14	410.40	13.26	3.3%	0.7%
330	350	419.96	434.01	14.05	3.3%	0.5%
350	370	442.79	457.63	14.84	3.4%	0.4%
370	390	465.62	481.25	15.63	3.4%	0.3%
390	410	488.45	504.86	16.42	3.4%	0.3%
410	430	511.28	528.48	17.20	3.4%	0.2%
430	450	534.11	552.10	17.99	3.4%	0.2%
450	470	556.93	575.71	18.78	3.4%	0.1%
470	490	579.76	599.33	19.57	3.4%	0.1%
490	510	602.59	622.95	20.36	3.4%	0.1%
510	530	625.42	646.57	21.15	3.4%	0.1%
530	550	648.25	670.18	21.93	3.4%	0.1%
550	570	671.08	693.80	22.72	3.4%	0.1%
570	590	693.91	717.42	23.51	3.4%	0.0%
590	600	705.32	729.23	23.91	3.4%	0.0%

\* The bills for each range are calculated at the upper band (e.g., the impact shown for the 0 - 3 Ccf. band is based on the 3 Ccf)

\*\* There are an additional 0.5% of bills with usage above 600 Ccf.

#### Case 21-G-0073

## Impact of Proposed Rate Change on Total Firm Revenue - Company Impact For the Rate Year Twelve Months Ending December 31, 2023 (1) (Based on Billed Sales and Revenues)

## Based on Levelized Revenue Requirement

Service <u>Classificatio</u>	n Type of Service	Total <u>Sales</u> (Mcf)	<u>Customers</u>	Revenue At <u>Current Rates Pr</u> (\$000's)	Revenue At <u>oposed Rates</u> (\$000's)	<u>Change</u> (\$000's)	Percent <u>Change</u>
1 / 6 IA	Residential	14,965,621	130,124	\$ 199,341.3 \$	203,285.7	\$ 3,944.4	2.0%
1/61A	Non Residential	1,123,696	6,259	14,573.5	14,842.8	269.2	1.8%
2 / 6 IB	Commercial	4,536,827	5,894	42,760.2	42,924.3	164.1	0.4%
6 II	Large Commercial	<u>1,258,988</u>	<u>96</u>	<u>11,108.9</u>	<u>11,154.2</u>	<u>45.4</u>	<u>0.4%</u>
	Total Firm	21,885,133	142,373	267,783.9	272,207.0	4,423.0	1.7%

1. For comparison purposes, an estimated cost of gas supply has been included in the SC No. 6 revenue. This is equivalent on a per unit basis, to the cost of gas supply included in SC No. 1 and 2 revenues.

#### Case 21-G-0073

#### Calculation of Incremental Revenue Requirement for Rate Year 2

a.	Incremental Revenue Requirement for the Rate Year Including Gross Receipts/MTA Taxes (1)	\$4,421,433
b.	Less Gross Receipts/MTA Tax Included in Incremental Revenue Requirement (2)	<u>\$74,000</u>
C.	Incremental Revenue Requirement for the Rate Year Excluding Gross Receipts/MTA Taxes (a - b)	\$4,347,433
d.	Low Income Credits	\$0
e.	Total Revenue Requirement + Low Income Credits (c + d)	\$4,347,433
f.	Rate Year Bundled Delivery Revenues for the Rate Year for Firm Service Classification Nos. 1, 2, and 6	\$169,190,608
g.	Rate Year Overall Percentage Increase in Delivery Revenues (e / f)	2.56955%
h.	RY Overall Percentage Increase in Del Revenues less Low Income Credits (c / f)	2.56955%
	Note:	

1. Twelve months ending December 31, 2023

2. GRT/MTA Gross Up Included in Rev Req = 1.68%

#### Case 21-G-0073

#### Allocation of Incremental Revenue Requirement Among Customer Classes for Rate Year 2

	(1)	(2)	(3)=(1)+(2)	(4)	(5)=(3)+(4)	(6)=(2)+(4)	(7)	(8)	(9)	(10)=(6)+(8)+(9)	(11)=(1)+(10)	(12)=(10)/(1)
	Rate Year Bundled	(Surplus)/	Adjusted Rate Year	Rate Increase	Adj Delivery Rev incl Rate Incr at	Rate Year Increase Incl.	Rate Year	Mitigation	Mitigation	Adj. Rate Year Incl. (Sur)/Def	Adj RY Bundled Del Revenue	Adjusted Rate Year
	Delivery Rev.	Deficiency (a)	Del Revenue	<u>3.724%</u>	Rate Yr Rate Level	(Sur)/Def	% Increase	<u>Adj (b)</u>	Increase	Incl. Mit. Adj./Dec.	At RY Level	% Increase
Class	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)		(\$)	(\$)	(\$)	(\$)	
SC Nos. 1 & 6 RS IA SC Nos. 2 & 6 RS 1B & II Total	142,697,958 <u>26,492,650</u> 169,190,608	1,497,652 <u>(1,497,652)</u> 0	144,195,609 <u>24,994,998</u> 169,190,608	3,705,178 <u>642,259</u> 4,347,437	147,900,787 <u>25,637,257</u> 173,538,045	5,202,830 <u>(855,393)</u> 4,347,437	3.65% -3.23%	(802,795) <u>1,059,617</u> 256,821	(256,821) <u>0</u> (256,821)	4,143,213 <u>204,224</u> 4,347,437	146,841,171 <u>26,696,874</u> 173,538,045	2.90% <u>0.77%</u> 2.570%

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#### ORANGE AND ROCKLAND UTILITIES, INC.

#### Case 21-G-0073

## Determination of Non-Competitive Delivery Revenue Increases for Rate Year 2

	(1)	(2)	(3)	(4)	(5)=(1)-(2)-(3)-(4)					
	Inc	Incremental Competitve Svc Revenues								
	Adj Rate Year Incr. Incl (Surplus)/Deficiency Incl Mitigation Adj.	MFC Fixed Component Related	BPP Component Related	POR Credit & Collections Related	Non-Competitive Rate Year Delivery Revenue					
Service Class	<u>Delivery Rev. (a)</u> (\$)	<u>Revenue (b)</u> (\$)	<u>Revenue (c)</u> (\$)	<u>Revenue (d)</u> (\$)	Increase (\$)					
SC Nos. 1 & 6 RS IA	4,143,213	42,426	0	18,100	4,082,687					
SC Nos. 2 & 6 RS 1B & II	204,224	<u>4,211</u>	<u>0</u>	<u>4,410</u>	<u>195,603</u>					
Total	4,347,437	46,638	0	22,510	4,278,289					

#### Case 21-G-0073

## Monthly Billing Comparison Reflecting Proposed Rate Change

## SC1 Residential and Space Heating

## Based on Levelized Revenue Requirement for Rate Year 2

Monthly		Monthly Bill @ N	•	Char	-	% of Bills in
<u>Use (ccf)</u>		Present Rate P	roposed Rate	<u>Amount</u>	Percent	<u>this Usage Range</u>
Usage >	Usage <u>&lt;</u>					
0	3	\$23.31	\$24.33	\$1.02	4.4%	2.1%
3	5	25.65	26.70	1.05	4.1%	1.4%
5	10	31.49	32.60	1.11	3.5%	4.4%
10	30	54.87	56.23	1.36	2.5%	23.7%
30	50	78.24	79.85	1.61	2.1%	14.4%
50	70	101.25	103.23	1.98	2.0%	9.5%
70	90	124.27	126.61	2.34	1.9%	7.4%
90	110	147.28	149.99	2.71	1.8%	6.1%
110	130	170.29	173.36	3.07	1.8%	5.1%
130	150	193.30	196.74	3.44	1.8%	4.4%
150	170	216.31	220.12	3.80	1.8%	3.9%
170	190	239.33	243.49	4.17	1.7%	3.4%
190	210	262.34	266.87	4.53	1.7%	2.8%
210	230	285.35	290.25	4.90	1.7%	2.3%
230	250	308.36	313.63	5.26	1.7%	1.9%
250	270	331.37	337.00	5.63	1.7%	1.5%
270	290	354.39	360.38	6.00	1.7%	1.2%
290	310	377.40	383.76	6.36	1.7%	0.9%
310	330	400.41	407.14	6.73	1.7%	0.7%
330	350	423.42	430.51	7.09	1.7%	0.5%
350	370	446.44	453.89	7.46	1.7%	0.4%
370	390	469.45	477.27	7.82	1.7%	0.3%
390	410	492.46	500.65	8.19	1.7%	0.3%
410	430	515.47	524.02	8.55	1.7%	0.2%
430	450	538.48	547.40	8.92	1.7%	0.2%
450	470	561.49	570.78	9.28	1.7%	0.1%
470	490	584.51	594.16	9.65	1.7%	0.1%
490	510	607.52	617.53	10.01	1.6%	0.1%
510	530	630.53	640.91	10.38	1.6%	0.1%
530	550	653.54	664.29	10.74	1.6%	0.1%
550	570	676.55	687.66	11.11	1.6%	0.1%
570	590	699.57	711.04	11.47	1.6%	0.0%
590	600	711.07	722.73	11.66	1.6%	0.0%

\* The bills for each range are calculated at the upper band (e.g., the impact shown for the 0 - 3 Ccf. band is based on the 3 Ccf)

\*\* There are an additional 0.5% of customers with usage above 600 Ccf.

#### Case 21-G-0073

## Impact of Proposed Rate Change on Total Firm Revenue - Company Impact For the Rate Year Twelve Months Ending December 31, 2024 (1) (2) (Based on Billed Sales and Revenues)

#### Based on Levelized Revenue Requirement

Service <u>Classification</u> <u>Type of Service</u>		Total <u>Sales</u> (Mcf)	<u>Customers</u>	Revenue At <u>Current Rates P</u> (\$000's)	Revenue At Proposed Rates (\$000's)	Percent <u>Change</u>	
1 / 6 IA	Residential	14,800,853	131,220	\$ 201,600.5	\$ 206,471.9	\$ 4,871.4	2.4%
1/61A	Non Residential	1,145,353	6,318	15,108.0	15,474.2	366.2	2.4%
2 / 6 IB	Commercial	4,499,364	5,917	42,591.4	41,958.2	(633.2)	-1.5%
6 II	Large Commercial	<u>1,249,094</u>	<u>97</u>	<u>11,063.7</u>	<u>10,884.9</u>	<u>(178.8)</u>	<u>-1.6%</u>
	Total Firm	21,694,664	143,551	270,363.7	274,789.3	4,425.6	1.6%

1. For comparison purposes, an estimated cost of gas supply has been included in the SC No. 6 revenue. This is equivalent on a per unit basis, to the cost of gas supply included in SC No. 1 and 2 revenues.

2. Revenue at Proposed Rates reflects the RY3 temporary credit.

#### Case 21-G-0073

## Calculation of Incremental Revenue Requirement for Rate Year 3

a.	Incremental Revenue Requirement for the Rate Year Including Gross Receipts/MTA Taxes	\$9,082,133
b.	Less Gross Receipts/MTA Tax Included in Incremental Revenue Requirement (2)	<u>\$153,000</u>
C.	Incremental Revenue Requirement for the Rate Year Excluding Gross Receipts/MTA Taxes (a - b)	\$8,929,133
d.	Low Income Credits	\$0
e.	Total Revenue Requirement + Low Income Credits (c + d)	\$8,929,133
f.	Rate Year Bundled Delivery Revenues for the Rate Year for Firm Service Classification Nos. 1, 2, and 6	\$172,545,997
g.	Rate Year Overall Percentage Increase in Delivery Revenues (e / f)	5.17493%
h.	RY Overall Percentage Increase in Del Revenues less Low Income Credits (c / f)	5.17493%
	Note:	

1. Twelve months ending December 31, 2024

2. GRT/MTA Gross Up Included in Rev Req = 1.68%

#### Case 21-G-0073

#### Allocation of Incremental Revenue Requirement Among Customer Classes for Rate Year 2

	(1)	(2)	(3)=(1)+(2)	(4)	(5)=(3)+(4)	(6)=(2)+(4)	(7)	(8)	(9)	(10)=(6)+(8)+(9)	(11)=(1)+(10)	(12)=(10)/(1)
	Rate Year Bundled	(Surplus)/	Adjusted Rate Year	Rate Increase	Adj Delivery Rev incl Rate Incr at	Rate Year Increase Incl.	Rate Year	Mitigation	Mitigation	Adj. Rate Year Incl. (Sur)/Def	Adj RY Bundled Del Revenue	Adjusted Rate Year
	Delivery Rev.	Deficiency (a)	Del Revenue	<u>3.724%</u>	Rate Yr Rate Level	(Sur)/Def	% Increase	<u>Adj (b)</u>	Increase	Incl. Mit. Adj./Dec.	At RY Level	% Increase
Class	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)		(\$)	(\$)	(\$)	(\$)	
SC Nos. 1 & 6 RS IA SC Nos. 2 & 6 RS 1B & II Total	146,042,555 <u>26,503,442</u> 172,545,997	1,497,652 <u>(1,497,652)</u> 0	147,540,207 <u>25,005,791</u> 172,545,997	7,635,102 <u>1,294,032</u> 8,929,134	155,175,309 <u>26,299,823</u> 181,475,131	9,132,754 <u>(203,620)</u> 8,929,134	6.25% -0.77%	(63,628) <u>615,080</u> 551,452	(551,452) <u>0</u> (551,452)	8,517,673 <u>411,461</u> 8,929,134	154,560,228 <u>26,914,903</u> 181,475,131	5.83% <u>1.55%</u> 5.175%

Appendix 18 Schedule 3 Page 4 of 6

#### ORANGE AND ROCKLAND UTILITIES, INC.

#### Case 21-G-0073

## Determination of Non-Competitive Delivery Revenue Increases for Rate Year 3

	(1)	(2)	(3)	(4)	(5)=(1)-(2)-(3)-(4)
	Inc	remental Competitve	e Svc Revenues		
	Adj Rate Year Incr. Incl (Surplus)/Deficiency Incl Mitigation Adj.	MFC Fixed Component Related	BPP Component Related	POR Credit & Collections Related	Non-Competitive Rate Year Delivery Revenue
Service Class	<u>Delivery Rev. (a)</u> (\$)	Revenue (b) (\$)	<u>Revenue (c)</u> (\$)	<u>Revenue (d)</u> (\$)	Increase (\$)
SC Nos. 1 & 6 RS IA	8,517,673	52,046	0	22,596	8,443,031
SC Nos. 2 & 6 RS 1B & II	<u>411,461</u>	<u>2,953</u>	<u>0</u>	<u>4,439</u>	404,069
Total	8,929,134	54,998	0	27,036	8,847,100

#### Case 21-G-0073

## Monthly Billing Comparison Reflecting Proposed Rate Change

#### SC1 Residential and Space Heating

### Based on Levelized Revenue Requirement for Rate Year 3

Monthly Use (ccf)		Monthly Bill @ M Present Rate Pr	•	Chan Amount	-	% of Bills in <u>this Usage Range</u>
Usage >	Usage <u>&lt;</u>	<u> </u>		<u></u>		<u></u>
0	3	\$24.33	\$25.29	\$0.96	3.9%	2.1%
3	5	26.70	27.69	0.99	3.7%	1.4%
5	10	32.60	33.67	1.07	3.3%	4.4%
10	30	56.23	57.62	1.39	2.5%	23.7%
30	50	79.85	81.56	1.71	2.1%	14.4%
50	70	103.23	105.51	2.28	2.2%	9.5%
70	90	126.61	129.46	2.85	2.2%	7.4%
90	110	149.99	153.40	3.42	2.3%	6.1%
110	130	173.36	177.35	3.99	2.3%	5.1%
130	150	196.74	201.30	4.56	2.3%	4.4%
150	170	220.12	225.24	5.12	2.3%	3.9%
170	190	243.49	249.19	5.69	2.3%	3.4%
190	210	266.87	273.14	6.26	2.3%	2.8%
210	230	290.25	297.08	6.83	2.4%	2.3%
230	250	313.63	321.03	7.40	2.4%	1.9%
250	270	337.00	344.97	7.97	2.4%	1.5%
270	290	360.38	368.92	8.54	2.4%	1.2%
290	310	383.76	392.87	9.11	2.4%	0.9%
310	330	407.14	416.81	9.68	2.4%	0.7%
330	350	430.51	440.76	10.25	2.4%	0.5%
350	370	453.89	464.71	10.81	2.4%	0.4%
370	390	477.27	488.65	11.38	2.4%	0.3%
390	410	500.65	512.60	11.95	2.4%	0.3%
410	430	524.02	536.54	12.52	2.4%	0.2%
430	450	547.40	560.49	13.09	2.4%	0.2%
450	470	570.78	584.44	13.66	2.4%	0.1%
470	490	594.16	608.38	14.23	2.4%	0.1%
490	510	617.53	632.33	14.80	2.4%	0.1%
510	530	640.91	656.28	15.37	2.4%	0.1%
530	550	664.29	680.22	15.94	2.4%	0.1%
550	570	687.66	704.17	16.50	2.4%	0.1%
570	590	711.04	728.11	17.07	2.4%	0.0%
590	600	722.73	740.09	17.36	2.4%	0.0%

\* The bills for each range are calculated at the upper band (e.g., the impact shown for the 0 - 3 Ccf. band is based on the 3 Ccf)

\*\* There are an additional 0.5% of customers with usage above 600 Ccf.

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## ORANGE AND ROCKLAND UTILITIES, INC.

#### Case 21-G-0073

## Temporary Credit to be Refunded through Monthly Gas Adjustment in Rate Year 3

Temp Surcharge/(Credit)	(\$4,660,700)
Less GRT/MTA Tax	<u>(\$78,464)</u>
Net	(\$4,582,236)
Rate Year Sales (CCF)	216,946,641
MGA Surcharge	(\$0.02112) per CCF

Appendix 18 Schedule 4

#### **ORANGE & ROCKLAND UTILITIES, INC.**

#### Case 21-G-0073

## Summary of MFC Monthly Targets For Rates Effective January 1, 2022, January 1, 2023 and January 1, 2024

For Rates Effective January 1, 2022	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Supply Related Component	\$190,627	\$192,743	\$171,819	\$124,995	\$72,805	\$46,458	\$34,259	\$28,849	\$31,384	\$40,288	\$79,549	\$152,020	\$1,165,796
Credit and Collections Related Component	57,947	58,606	52,208	38,012	22,211	14,136	10,347	8,738	9,508	12,225	24,158	46,185	354,282
POR Discount Related Component	<u>32,108</u>	<u>32,778</u>	<u>29,468</u>	<u>21,110</u>	<u>13,098</u>	<u>8,096</u>	<u>5,910</u>	<u>5,299</u>	<u>5,574</u>	<u>7,260</u>	<u>13,987</u>	<u>25,560</u>	<u>200,248</u>
Total	\$280,682	\$284,127	\$253,495	\$184,117	\$108,115	\$68,691	\$50,515	\$42,886	\$46,466	\$59,773	\$117,694	\$223,765	\$1,720,326
For Rates Effective January 1, 2023	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Supply Related Component	\$186,496	\$200,414	\$185,810	\$134,427	\$76,513	\$49,235	\$34,928	\$29,491	\$32,054	\$40,884	\$83,759	\$158,200	\$1,212,210
Credit and Collections Related Component	56,725	60,964	56,475	40,894	23,349	14,989	10,555	8,937	9,717	12,410	25,443	48,079	368,536
POR Discount Related Component	<u>31,523</u>	<u>34,106</u>	<u>31,821</u>	<u>22,630</u>	<u>13,712</u>	<u>8,558</u>	<u>6,016</u>	<u>5,409</u>	<u>5,678</u>	<u>7,379</u>	<u>14,667</u>	<u>26,573</u>	<u>208,072</u>
Total	\$274,744	\$295,484	\$274,106	\$197,951	\$113,574	\$72,781	\$51,498	\$43,836	\$47,448	\$60,673	\$123,870	\$232,851	\$1,788,818
For Rates Effective January 1, 2024	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Supply Related Component	\$201,960	\$210,911	\$192,090	\$142,868	\$80,847	\$51,372	\$37,144	\$31,226	\$33,899	\$40,515	\$83,482	\$161,339	\$1,267,652
Credit and Collections Related Component	61,454	64,190	58,414	43,485	24,688	15,650	11,231	9,469	10,282	12,301	25,373	49,058	385,595
POR Discount Related Component	<u>34,064</u>	<u>35,868</u>	<u>32,891</u>	<u>24,004</u>	<u>14,470</u>	<u>8,926</u>	<u>6,361</u>	<u>5,684</u>	<u>5,958</u>	<u>7,319</u>	<u>14,723</u>	<u>27,118</u>	<u>217,385</u>
Total	\$297,477	\$310,968	\$283,396	\$210,356	\$120,005	\$75,948	\$54,736	\$46,379	\$50,138	\$60,135	\$123,578	\$237,516	\$1,870,632

Case 21-G-0073

Present and Proposed Rates in Brief - Rate Year 1

Based on Levelized Revenue Requirement

	nt S.C. No. 1 (Monthly) ential and Space Heating)		Proposed S.C. No. 1 (Monthly) (Residential and Space Heating)
Delive	ry Charges:		Delivery Charges:
<u>Deliver</u> First Next All ove	3 Ccf or less 47 Ccf	\$19.50 68.220 ¢/Ccf 65.661 ¢/Ccf	Delivery:         \$20.00           First         3 Ccf or less         \$20.00           Next         47 Ccf         70.264 ¢/Ccf           All over         50 Ccf         68.485 ¢/Ccf
Other	Charges:		Other Charges:
Mercha	ant Function Charge: Fixed Procurement Credit and Collections Storage WC (supply related) Uncollectibles	0.439 ¢/Ccf 0.114 ¢/Ccf 0.069 ¢/Ccf Variable	Merchant Function Charge:0.974¢/CcfFixed Procurement0.299¢/CcfCredit and Collections0.299¢/CcfStorage WC (supply related)0.069¢/CcfUncollectiblesVariable
Plus: Plus: Plus: Plus: Plus: Plus: Plus:	Gas Supply Charge Monthly Gas Adjustment RDM Adjustment System Benefits Charge Unauthorized Use of Gas Increase in Rates and Charges Billing and Payment Processing C	Charge	<ul> <li>Plus: Gas Supply Charge</li> <li>Plus: Monthly Gas Adjustment</li> <li>Plus: RDM Adjustment</li> <li>Plus: System Benefits Charge</li> <li>Plus: Unauthorized Use of Gas</li> <li>Plus: Increase in Rates and Charges</li> <li>Plus: Billing and Payment Processing Charge</li> </ul>
Minimu	m Charge* -	\$19.50 per month	Minimum Charge* - \$20.00 per month
	nt S.C. No. 2 (Monthly)		Proposed S.C. No. 2 (Monthly)
	ral Service)		(General Service)
	ral Service)		(General Service) Delivery Charges:
	y Charges: 3 Ccf or less 47 Ccf 4,950 Ccf	\$30.00 44.645 ¢/Ccf 42.866 ¢/Ccf 37.906 ¢/Ccf	<u>.</u>
<b>Delive</b> First Next Next All ove	y Charges: 3 Ccf or less 47 Ccf 4,950 Ccf	44.645 ¢/Ccf 42.866 ¢/Ccf	Delivery Charges:Delivery:First3 Ccf or less\$31.00Next47 Ccf44.643 ¢/CcfNext4,950 Ccf43.041 ¢/Ccf
First Next Next All ove	y Charges: 3 Ccf or less 47 Ccf 4,950 Ccf r 5,000 Ccf	44.645 ¢/Ccf 42.866 ¢/Ccf	Delivery Charges:           Delivery:           First         3 Ccf or less           Next         47 Ccf           44.643 ¢/Ccf           Next         4,950 Ccf           All over         5,000 Ccf           38.253 ¢/Ccf
First Next Next All ove	ant Function Charges: Fixed Procurement Credit and Collections Storage WC (supply related)	44.645 ¢/Ccf 42.866 ¢/Ccf 37.906 ¢/Ccf 0.036 ¢/Ccf 0.069 ¢/Ccf Variable	Delivery Charges:         Delivery:         First       3 Ccf or less       \$31.00         Next       47 Ccf       44.643 ¢/Ccf         Next       4,950 Ccf       43.041 ¢/Ccf         All over       5,000 Ccf       38.253 ¢/Ccf         Other Charges:       Merchant Function Charge:       0.430 ¢/Ccf         Fixed Procurement       0.430 ¢/Ccf       0.113 ¢/Ccf         Storage WC (supply related)       0.069 ¢/Ccf       0.069 ¢/Ccf

\* Minimum charge set at the first block charge.

Case 21-G-0073

Present and Proposed Rates in Brief - Rate Year 1

#### **Based on Levelized Revenue Requirement**

All over     50 Cd     65.661 ¢/Cd     All over     50 Cd     68.485 ¢/C       Other Charges:     Other Charges:     Other Charges:     Plus:     Monthly Gas Adjustment       Plus:     RDM Adjustment     Plus:     System Benefits Charge     Plus:     System Benefits Charge       Plus:     Winter Bundled Sales Service     Plus:     Norrease in Rates and Charges     Plus:     Norrease in Rates and Charges       Plus:     Billing and Payment Processing Charge*     Plus:     Billing and Payment Processing Charge*     Rate Schedule IB - Non-Residential:       Delivery Charges:     Delivery Charges:     Delivery Charges:     Delivery Charges:       First     3 Ccf or less     \$30.00     Kate 4.465 ¢/Ccf     Next     47 Ccf     44.643 ¢/C       Next     4.950 Ccf     24.866 ¢/Ccf     Next     4.950 Ccf     38.253 ¢/C       Other Charges:     Delivery     Charges:     Delivery       Plus:     Monthly Gas Adjustment     Plus:     System Benefits Charge     System Benefits Charge       Plus:     Monthly Gas Adjustment     Plus:     Next     4.950 Ccf     38.253 ¢/C       Other Charges:     Other Charges:     Delivery Charges:     Plus:     System Benefits Charge       Plus:     Monthly Gas Adjustment     Plus:     System Benefits Charge     P	Present S.C. No. 6 (Monthly) (Firm Transportation Service)		Proposed S.C. No. 6 (Monthly) (Firm Transportation Service)
First     3     Cd or less     \$19.50     First     3     Cd or less     \$20.00       Next     47     Cd     65.661 e/Cd     Next     47     Cd     70.264 e/C       All over     50     Cd     65.661 e/Cd     Next     47     Cd     70.264 e/C       Other Charges:     Other Charges:     Other Charges:     Other Charges:     Other Charges:     Next     47     Cd     68.485 e/Cd       Plus:     Monthly Gas Adjustment     Plus:     Monthly Gas Adjustment     Plus:     Northly Gas Adjustment     Plus:     North Adjustment       Plus:     Winter Bundled Sales Service     Plus:     Winter Bundled Sales Service     Plus:     Winter Bundled Sales Service     Plus:     Winter Bundle Sales Service       Plus:     Billing and Payment Processing Charge*     Plus:     Northly Gas Adjustment     Plus:     Northly Gas Adjustment       Plus:     Billing and Payment Processing Charge*     Delivery Charges:     Delivery Charges:     S31.00       Next     4.7     Cd     44.645 e/Cd     Next     4.950     Cd     43.041 e/C       All over     5.000     Cd     37.906 e/Cd     Next     4.950     Cd     43.025 e/Cd       Plus:     Monthly Gas Adjustment     Plus:     Niter Bundled Sales Service<	Rate Schedule IA - Residential:		Rate Schedule IA - Residential:
First     3     Cdr or less     \$19.50     First     3     Cdr or less     \$20.00       Next     47     Cd     88.220     eVCd     Next     47     Cd     70.264     eVC       All over     50     Cd     85.651     eVCd     Next     47     Cd     70.264     eVC       Other Charges:     Other Charges:     Other Charges:     Other Charges:     Plus:     Monthly Gas Adjustment     Plus:     System Benefits Charge     Plus:     System Benefits Charge     Plus:     System Benefits Charge     Plus:     Winter Bundled Sales Service       Plus:     Winter Bundled Sales Service     Plus:     Winter Bundled Sales Service     Plus:     Winter Bundled Sales Service       Plus:     Billing and Payment Processing Charges     Plus:     Billing and Payment Processing Charges     Plus:     Billing and Payment Processing Charges       Plus:     Billing and Payment Processing Charges     Plus:     Billing and Payment Processing Charges     S31.00       Rate Schedule IB - Non-Residential:     Delivery Charges:     Delivery:     Sistem Benefits Charge     S31.00       Next     4.7     Cdr     44.645     g/Cdr     Next     4.7     Cdr     44.643     g/Cdr       First     3     Cdr     Ede g/Cdr     Next <t< th=""><th>Delivery Charges:</th><th></th><th>Delivery Charges:</th></t<>	Delivery Charges:		Delivery Charges:
Plus:       RDM Ådjustment       Plus:       RDM Ådjustment         Plus:       System Benefits Charge       Plus:       System Banefits Charge         Plus:       Increase in Rates and Charges       Plus:       Winter Bundled Sales Service         Plus:       Billing and Payment Processing Charge*       Plus:       Increase in Rates and Charges         Plus:       Billing and Payment Processing Charge*       Plus:       Billing and Payment Processing Charge*         Rate Schedule IB - Non-Residential:       Rate Schedule IB - Non-Residential:       Plus:         Delivery Charges:       Delivery Charges:       Delivery:         First       3 Ccf or less       \$30.00       First       3 Ccf or less       \$31.00         Next       47 Ccf       44.645 ¢/Ccf       Next       47 Ccf       44.643 ¢/C         Next       4,950 Ccf       42.866 ¢/Ccf       Next       4,950 Ccf       38.253 ¢/C         Other Charges:       Other Charges:       Plus:       Monthly Gas Adjustment       Plus:       System Benefits Charge         Plus:       Wonthly Gas Adjustment       Plus:       System Benefits Charge       Plus:       System Benefits Charge         Plus:       Winter Bundled Sales Service       Plus:       System Benefits Charge       Plus:       Nonth	Next47CcfAll over50Ccf	68.220 ¢/Ccf	First         3         Ccf or less         \$20.00           Next         47         Ccf         70.264         ¢/Ccf           All over         50         Ccf         68.485         ¢/Ccf
Delivery Charges:       Delivery Charges:         First       3       Ccf or less       \$30.00         Next       47       Ccf       44.645       ¢/Ccf         Next       4.7       Ccf       44.645       ¢/Ccf         Next       4.950       Ccf       42.866       ¢/Ccf       Next       47       Ccf       44.643       ¢/C         All over       5,000       Ccf       37.906       ¢/Ccf       All over       5,000       Ccf       38.253       ¢/C         Other Charges:       Other Charges:       Other Charges:       Other Charges:       Other Charges:       Plus:       Monthly Gas Adjustment       Plus:       RDM Adjustment       Plus:       System Benefits Charge       Plus:       System Benefits Charge       Plus:       Northly Gas Service       Plus:       Northly Gas Adjustment       Plus:       Northly Gas Adjustment       Plus:       Northly Gas Adjustment       Plus:       Norther Bundled Sales Service       Plus:       Billing and Payment Processing Charges'       Plus:       Billing and Payment Processing Charges'       Plus:       Billing and Payment	Plus:RDM AdjustmentPlus:System Benefits ChargePlus:Winter Bundled Sales ServicePlus:Increase in Rates and Charges	ge*	Plus:RDM AdjustmentPlus:System Benefits ChargePlus:Winter Bundled Sales ServicePlus:Increase in Rates and Charges
First       3       Cof or less       \$30.00       Delivery: First       First       3       Cof or less       \$31.00         Next       47       Cof       44.645       ¢/Cof       Next       47       Cof       44.643       ¢/C         Next       4,950       Cof       42.866       ¢/Cof       Next       4,950       Cof       44.643       ¢/C         All over       5,000       Cof       37.906       ¢/Cof       Next       4,950       Cof       38.253       ¢/C         Other Charges:       Other Charges:         Plus:       Monthly Gas Adjustment       Plus:       Monthly Gas Adjustment       Plus:       System Benefits Charge       Plus:       RDM Adjustment       Plus:       RDM Adjustment       Plus:       Vinter Bundled Sales Service       Plus:       Ninter Bundled Sales Service       Plus:       Winter Bundled Sales Service       Plus:       Increase in Rates and Charges       Plus:       Billing and Payment Processing Charge*       Plus:       Billing and Payment Processing Charge*       Plus:       Billing and Payment Processing Charge*       Delivery Charges:       Delivery Charges:       Delivery Charges:       Delivery Charges:       Delivery:       First       100       Ccf or less       \$255.18       Start	Rate Schedule IB - Non-Residential:		Rate Schedule IB - Non-Residential:
First       3       Ccf or less       \$30.00       First       3       Ccf or less       \$31.00         Next       47       Ccf       44.645       ¢/C       Next       47       Ccf       44.643       ¢/C         Next       4,950       Ccf       42.866       ¢/C       Next       4,950       Ccf       44.643       ¢/C         All over       5,000       Ccf       37.906       ¢/C       All over       5,000       Ccf       38.253       ¢/C         Other Charges:       Other Charges:       Other Charges:       Other Charges:       Plus:       Monthly Gas Adjustment       Plus:       RDM Adjustment       Plus:       System Benefits Charge       Plus:       System Benefits Charge       Plus:       System Benefits Charge       Plus:       Winter Bundled Sales Service       Plus:       Winter Bundled Sales Service       Plus:       Northly Gas and Charges       Plus:       Increase in Rates and Charges       Plus:       Increase in Rates and Charges       Plus:       Billing and Payment Processing Charge*       Starget Charges         Plu	Delivery Charges:		Delivery Charges:
Plus:       Monthly Gas Adjustment       Plus:       Monthly Gas Adjustment         Plus:       RDM Adjustment       Plus:       RDM Adjustment         Plus:       System Benefits Charge       Plus:       System Benefits Charge         Plus:       Winter Bundled Sales Service       Plus:       Winter Bundled Sales Service         Plus:       Increase in Rates and Charges       Plus:       Increase in Rates and Charges         Plus:       Billing and Payment Processing Charge*       Plus:       Billing and Payment Processing Charge*         Rate Schedule II:       Rate Schedule II:       Rate Schedule II:         Delivery Charges:       Delivery Charges:       Delivery:         First       100 Ccf or less       \$255.18	Next47CcfNext4,950Ccf	44.645 ¢/Ccf 42.866 ¢/Ccf	First         3         Ccf or less         \$31.00           Next         47         Ccf         44.643         ¢/Ccf           Next         4,950         Ccf         43.041         ¢/Ccf
Plus:       RDM Adjustment       Plus:       RDM Adjustment         Plus:       System Benefits Charge       Plus:       System Benefits Charge         Plus:       Winter Bundled Sales Service       Plus:       System Benefits Charge         Plus:       Increase in Rates and Charges       Plus:       Winter Bundled Sales Service         Plus:       Billing and Payment Processing Charge*       Plus:       Increase in Rates and Charges         Plus:       Billing and Payment Processing Charge*       Plus:       Billing and Payment Processing Charge*         Rate Schedule II:       Rate Schedule II:       Rate Schedule II:         Delivery Charges:       Delivery Charges:       Delivery:         First       100 Ccf or less       \$255.18	Other Charges:		Other Charges:
Delivery Charges:       Delivery Charges:         First       100 Ccf or less       \$255.18	Plus:RDM AdjustmentPlus:System Benefits ChargePlus:Winter Bundled Sales ServicePlus:Increase in Rates and Charges	ge*	Plus:RDM AdjustmentPlus:System Benefits ChargePlus:Winter Bundled Sales ServicePlus:Increase in Rates and Charges
Delivery:         First       100 Ccf or less       \$255.18       First       100 Ccf or less       \$255.18	Rate Schedule II:		Rate Schedule II:
First         100 Ccf or less         \$255.18         First         100 Ccf or less         \$255.18	Delivery Charges:		Delivery Charges:
Other Charges: Other Charges:	Over 100 Ccf		First         100 Ccf or less         \$255.18           Over         100 Ccf         38.253 ¢/Ccf

Flus.	
Plus:	RDM Adjustment
Plus:	System Benefits Charge
Plus:	Winter Bundled Sales Service
Plus:	Increase in Rates and Charges
Plus:	Billing and Payment Processing Charge*

\* Assessed on customers receiving a utility single bill

- Plus:RDM AdjustmentPlus:System Benefits Charge
- Plus: Winter Bundled Sales Service
- Increase in Rates and Charges Plus:
- Billing and Payment Processing Charge\* Plus:

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Present and Proposed Rates in Brief - Rate Year 1

Based on Levelized Revenue Requirement

Present Ri	ider B - Rate Schedu	le I Rate IA	Proposed	Rider B - Rate Schee	dule I Rate IA		
Delivery C	harges (Summer):		Delivery C	Charges (Summer):			
First All over	3 Ccf or less 3 Ccf	\$153.51 23.712 ¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$155.23 23.840 ¢/Ccf		
Delivery C	harges (Winter):		Delivery C	Delivery Charges (Winter):			
First All over	3 Ccf or less 3 Ccf	\$153.51 29.435 ¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$155.23 29.593 ¢/Ccf		
Minimum C	Charge -	\$153.51 per month	Minimum (	Charge -	\$155.23 per month		
Other Cha	rges:		Other Cha	arges:			
	other provisions of the service classification	e customer's otherwise *		other provisions of the escribed estimation of the escribed estimation of the estimation of the estimation of the estimated estimation of the estimated estimation of the estimated estima	e customer's otherwise *		
Present Ri	ider B - Rate Schedu	le I Rate IB	Proposed	Rider B - Rate Schee	dule I Rate IB		
Delivery C	harges (Summer):		Delivery C	Charges (Summer):			
First All over	3 Ccf or less 3 Ccf	\$260.68 23.712 ¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$263.59 23.812 ¢/Ccf		
Delivery C	harges (Winter):		Delivery C	Charges (Winter):			
First All over	3 Ccf or less 3 Ccf	\$260.68 29.435 ¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$263.59 29.593 ¢/Ccf		
Minimum C	Charge -	\$260.68 per month	Minimum (	Charge -	\$263.59 per month		
Other Cha	rges:		Other Cha	irges:			
	other provisions of the service classification	e customer's otherwise *		other provisions of the service classification	e customer's otherwise *		
Present Ri	ider B - Rate Schedu	le I Rate IC	Proposed	Rider B - Rate Schee	dule I Rate IC		
Delivery C	harges (Summer):		Delivery C	Charges (Summer):			
First All over	3 Ccf or less 3 Ccf	\$396.82 23.712 ¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$401.25 23.840 ¢/Ccf		
Delivery C	harges (Winter):		Delivery C	Charges (Winter):			
First All over	3 Ccf or less 3 Ccf	\$396.82 29.435 ¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$401.25 29.593 ¢/Ccf		
Minimum C	Charge -	\$396.82 per month	Minimum (	Charge -	\$401.25 per month		
Other Cha	rges:		Other Cha	irges:			
	other provisions of the service classification	e customer's otherwise *		other provisions of the eservice classification	e customer's otherwise		

\* Excluding the RDM Adjustment

\* Excluding the RDM Adjustment

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Present and Proposed Rates in Brief - Rate Year 1

#### **Based on Levelized Revenue Requirement**

Present Rider B - Rate Schedule I Rate ID					Proposed Rider B - Rate Schedule I Rate ID				
Delivery C	harges (Summer):			Delivery C	harges (Summer):				
First All over	3 Ccf or less 3 Ccf	\$503.99 23.712		First All over	3 Ccf or less 3 Ccf	\$509.62 23.840			
Delivery C	harges (Winter):			Delivery Charges (Winter):					
First	3 Ccf or less	\$503.99		First	3 Ccf or less	\$509.62			
All over	3 Ccf	29.435	¢/Ccf	All over	3 Ccf	29.593	¢/Ccf		
Minimum C	harge -	\$503.99 per month		Minimum C	harge -	\$509.62 pe	r month		
Other Cha	rges:			Other Cha	rges:				
	other provisions of the service classification*				other provisions of the service classification'		wise		
Present Ri	der B - Rate Schedul	e II		Proposed	Rider B - Rate Sched	lule II			
Delivery C	harges (Summer):			Delivery C	harges (Summer):				
First	3 Ccf or less	\$57.93		First	3 Ccf or less	\$58.58			
All over	3 Ccf	4.742	¢/Ccf	All over	3 Ccf	4.767	¢/Ccf		
Delivery C	harges (Winter):			Delivery C	harges (Winter):				
First	3 Ccf or less	\$57.93		First	3 Ccf or less	\$58.58			
All over	3 Ccf	5.888	¢/Ccf	All over	3 Ccf	5.920	¢/Ccf		
Contract De	emand -	\$41.93	per Ccf of Contract Demand	Contract D	emand -	\$42.16	per Ccf c Contract Demand		
Minimum C	harge -	\$57.93 per month		Minimum C	harge -	\$58.58 per	month		
Other Cha	rges:			Other Cha	rges:				
	other provisions of the service classification*				other provisions of the service classification'		wise		
Present Ri	der C			Proposed	Rider C				
Delivery C	harges:			Delivery C	harges:				
First All over	3 Ccf or less 3 Ccf	\$37.07 24.088		First All over	3 Ccf or less 3 Ccf	\$38.63 25.007	¢/Ccf		
Minimum C	harge -	\$37.07 per month		Minimum C	harge -	\$38.63 per	month		
Other Cha	rges:			Other Cha	rges:				
	other provisions of the service classification*				other provisions of the service classification		wise		
* Excluding	the RDM Adjustment			* Excluding	the RDM Adjustment				

\* Excluding the RDM Adjustment

\* Excluding the RDM Adjustment

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Present and Proposed Rates in Brief - Rate Year 2

Based on Levelized Revenue Requirement

Present S.C. No. 1 (Monthly) (Residential and Space Heating)		Proposed S.C. No. 1 (Monthly) (Residential and Space Heating)	
Delivery Charges:		Delivery Charges:	
Delivery:First3 Ccf or lessNext47 CcfAll over50 Ccf	\$20.00 70.264 ¢/Ccf 68.485 ¢/Ccf	Delivery:First3 Ccf or lessNext47 CcfAll over50 Ccf	\$21.00 71.471 ¢/Ccf 70.251 ¢/Ccf
Other Charges:		Other Charges:	
Merchant Function Charge: Fixed Procurement Credit and Collections Storage WC (supply related) Uncollectibles	0.974 ¢/Ccf 0.299 ¢/Ccf 0.069 ¢/Ccf Variable	Merchant Function Charge: Fixed Procurement Credit and Collections Storage WC (supply related) Uncollectibles	0.991 ¢/Ccf 0.304 ¢/Ccf 0.069 ¢/Ccf Variable
<ul> <li>Plus: Gas Supply Charge</li> <li>Plus: Monthly Gas Adjustment</li> <li>Plus: RDM Adjustment</li> <li>Plus: System Benefits Charge</li> <li>Plus: Unauthorized Use of Gas</li> <li>Plus: Increase in Rates and Charges</li> <li>Plus: Billing and Payment Processing</li> </ul>	Charge	Plus:Gas Supply ChargePlus:Monthly Gas AdjustmentPlus:RDM AdjustmentPlus:System Benefits ChargePlus:Unauthorized Use of GasPlus:Increase in Rates and ChargesPlus:Billing and Payment Processing C	Charge
Minimum Charge* -	\$20.00 per month	Minimum Charge* -	\$21.00 per month
Present S.C. No. 2 (Monthly) (General Service)		Proposed S.C. No. 2 (Monthly) (General Service)	
Delivery Charges:		Delivery Charges:	
First3Ccf or lessNext47CcfNext4,950CcfAll over5,000Ccf	\$31.00 44.643 ¢/Ccf 43.041 ¢/Ccf 38.253 ¢/Ccf	First 3 Ccf or less Next 47 Ccf Next 4,950 Ccf All over 5,000 Ccf	\$32.00 44.633 ¢/Ccf 43.210 ¢/Ccf 38.606 ¢/Ccf
Next 47 Ccf Next 4,950 Ccf	44.643 ¢/Ccf 43.041 ¢/Ccf	First3Ccf or lessNext47CcfNext4,950Ccf	44.633 ¢/Ccf 43.210 ¢/Ccf
Next47CcfNext4,950CcfAll over5,000Ccf	44.643 ¢/Ccf 43.041 ¢/Ccf	First3Ccf or lessNext47CcfNext4,950CcfAll over5,000Ccf	44.633 ¢/Ccf 43.210 ¢/Ccf
Next 47 Ccf Next 4,950 Ccf All over 5,000 Ccf Other Charges: Merchant Function Charge: Fixed Procurement Credit and Collections Storage WC (supply related)	44.643 ¢/Ccf 43.041 ¢/Ccf 38.253 ¢/Ccf 0.113 ¢/Ccf 0.069 ¢/Ccf Variable	First3Ccf or lessNext47CcfNext4,950CcfAll over5,000CcfOther Charges:Merchant Function Charge: Fixed Procurement Credit and Collections Storage WC (supply related)	44.633 ¢/Ccf 43.210 ¢/Ccf 38.606 ¢/Ccf 0.114 ¢/Ccf 0.069 ¢/Ccf Variable

\* Minimum charge set at the first block charge.

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Present and Proposed Rates in Brief - Rate Year 2

#### **Based on Levelized Revenue Requirement**

Present S.C. No. 6 (Monthly) (Firm Transportation Service)		Proposed S.C. No. 6 (Monthly) (Firm Transportation Service)						
Rate Schedule IA - Residentia	<u>l:</u>	Rate Schedule IA - Residential:						
Delivery Charges:		Delivery Charges:						
		<u>Delivery:</u>						
First 3 Ccf or less	\$20.00	First 3 Ccf or less	\$21.00					
Next 47 Ccf	70.264 ¢/Ccf	Next 47 Ccf	71.471 ¢/C					
All over 50 Ccf	68.485 ¢/Ccf	All over 50 Ccf	70.251 ¢/C					
Other Charges:		Other Charges:						
Plus: Monthly Gas Adjustme	nt	Plus: Monthly Gas Adjustment						
Plus: RDM Adjustment		Plus: RDM Adjustment						
Plus: System Benefits Charg	e	Plus: System Benefits Charge						
Plus: Winter Bundled Sales		Plus: Winter Bundled Sales Service						
Plus: Increase in Rates and		Plus: Increase in Rates and Charges						
Plus: Billing and Payment Pr		Plus: Billing and Payment Processing Cha	arge*					
Rate Schedule IB - Non-Reside	ential:	Rate Schedule IB - Non-Residential:						
Delivery Charges:		Delivery Charges:						
		Delivery:						
First 3 Ccf or less	\$31.00	First 3 Ccf or less	\$32.00					
Next 47 Ccf	44.643 ¢/Ccf	Next 47 Ccf	44.633 ¢/C					
Next 4,950 Ccf	43.041 ¢/Ccf	Next 4,950 Ccf	43.210 ¢/C					
All over 5,000 Ccf	38.253 ¢/Ccf	All over 5,000 Ccf	38.606 ¢/C					
Other Charges:		Other Charges:						
Plus: Monthly Gas Adjustme	nt	Plus: Monthly Gas Adjustment						
Plus: RDM Adjustment		Plus: RDM Adjustment						
Plus: System Benefits Charg	е	Plus: System Benefits Charge						
Plus: Winter Bundled Sales	Service	Plus: Winter Bundled Sales Service						
Plus: Increase in Rates and	Charges	Plus: Increase in Rates and Charges						
Plus: Billing and Payment Pr	ocessing Charge*	Plus: Billing and Payment Processing Cha	arge*					
Rate Schedule II:		Rate Schedule II:						
Delivery Charges:		Delivery Charges:						
	<b>•</b> · -	<u>Delivery:</u>	Ac					
First 100 Ccf or less	\$255.18	First 100 Ccf or less	\$255.18					
Over 100 Ccf	38.253 ¢/Ccf	Over 100 Ccf	38.606 ¢/C					
Other Charges:		Other Charges:						

Plus:Monthly Gas AdjustmentPlus:RDM AdjustmentPlus:System Benefits ChargePlus:Winter Bundled Sales ServicePlus:Increase in Rates and ChargesPlus:Billing and Payment Processing Charge\*

\* Assessed on customers receiving a utility single bill

Plus: Monthly Gas Adjustment

- Plus: RDM Adjustment
- Plus: System Benefits Charge
- Plus: Winter Bundled Sales Service
- Plus: Increase in Rates and Charges
- Plus: Billing and Payment Processing Charge\*

Case 21-G-0073

Present and Proposed Rates in Brief - Rate Year 2

Based on Levelized Revenue Requirement

Present R	ider B - Rate Schedu	le I Rate IA	Proposed	Rider B - Rate Scheo	dule I Rate IA		
Delivery C	harges (Summer):		Delivery Charges (Summer):				
First All over	3 Ccf or less 3 Ccf	\$155.23 23.840 ¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$156.43 23.964 ¢/Ccf		
Delivery C	harges (Winter):		Delivery C	harges (Winter):			
First All over	3 Ccf or less 3 Ccf	\$155.23 29.593 ¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$156.43 29.748 ¢/Ccf		
Minimum C	Charge -	\$155.23 per month	Minimum C	Charge -	\$156.43 per month		
Other Cha	rges:		Other Cha	rges:			
	other provisions of the service classification	e customer's otherwise *		other provisions of the service classification	e customer's otherwise *		
Present Ri	ider B - Rate Schedu	le I Rate IB	Proposed	Rider B - Rate Scheo	dule I Rate IB		
Delivery C	harges (Summer):		Delivery C	harges (Summer):			
First All over	3 Ccf or less 3 Ccf	\$263.59 23.812 ¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$265.62 23.912 ¢/Ccf		
Delivery C	harges (Winter):		Delivery C	harges (Winter):			
First All over	3 Ccf or less 3 Ccf	\$263.59 29.593 ¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$265.62 29.748 ¢/Ccf		
Minimum C	Charge -	\$263.59 per month	Minimum C	Charge -	\$265.62 per month		
Other Cha	rges:		Other Cha	rges:			
	other provisions of the eservice classification	e customer's otherwise *	Rates and other provisions of the customer's otherwise applicable service classification*				
Present Ri	ider B - Rate Schedu	le I Rate IC	Proposed	Rider B - Rate Scheo	dule I Rate IC		
Delivery C	harges (Summer):		Delivery C	harges (Summer):			
First All over	3 Ccf or less 3 Ccf	\$401.25 23.840 ¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$404.34 23.964 ¢/Ccf		
Delivery C	harges (Winter):		Delivery C	harges (Winter):			
First All over	3 Ccf or less 3 Ccf	\$401.25 29.593 ¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$404.34 29.748 ¢/Ccf		
Minimum C	Charge -	\$401.25 per month	Minimum C	Charge -	\$404.34 per montl		
Other Cha	rges:		Other Cha	rges:			
	other provisions of the service classification	e customer's otherwise *		other provisions of the service classification	e customer's otherwise *		
* [			* <b>-</b>				

\* Excluding the RDM Adjustment

\* Excluding the RDM Adjustment

Case 21-G-0073

Present and Proposed Rates in Brief - Rate Year 2

Present Rider B - Rate Schedule I Rate ID				Proposed Rider B - Rate Schedule I Rate ID					
Delivery C	harges (Summer):			Delivery Charges (Summer):					
First All over	3 Ccf or less 3 Ccf	\$509.62 23.840	¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$513.55 23.964	¢/Ccf		
Delivery C	harges (Winter):			Delivery C	harges (Winter):				
First All over	3 Ccf or less 3 Ccf	\$509.62 29.593	¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$513.55 29.748	¢/Ccf		
Minimum C	harge -	\$509.62 per	month	Minimum C	harge -	\$513.55 pe	r month		
Other Cha	rges:			Other Cha	rges:				
	other provisions of the service classification*		vise		other provisions of the service classification*		wise		
Present Ri	der B - Rate Schedul	e II		Proposed	Rider B - Rate Sched	lule II			
Delivery C	harges (Summer):			Delivery C	harges (Summer):				
First All over	3 Ccf or less 3 Ccf	\$58.58 4.767	¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$59.03 4.792	¢/Ccf		
Delivery C	harges (Winter):			Delivery C	harges (Winter):				
First All over	3 Ccf or less 3 Ccf	\$58.58 5.920	¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$59.03 5.951	¢/Ccf		
Contract D	emand -	\$42.16	per Ccf of Contract Demand	Contract D	emand -	\$42.38	per Ccf of Contract Demand		
Minimum C	harge -	\$58.58 per i	month	Minimum C	harge -	\$59.03 per	month		
Other Cha	rges:			Other Cha	rges:				
	other provisions of the service classification*	customer's other	vise		other provisions of the service classification*		wise		
Present Ri	der C			Proposed	Rider C				
Delivery C	harges:			Delivery C	harges:				
First All over	3 Ccf or less 3 Ccf	\$38.63 25.007	¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$39.75 25.573	¢/Ccf		
Minimum C	Minimum Charge - \$38.63 per month				harge -	\$39.75 per	month		
Other Cha	rges:			Other Cha	rges:				
	other provisions of the service classification*	customer's other	wise	Rates and other provisions of the customer's otherwise applicable service classification*					
* Excluding	the RDM Adjustment			* Excluding the RDM Adjustment					

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Present and Proposed Rates in Brief - Rate Year 3

Based on Levelized Revenue Requirement

Present S.C. No. 1 (Monthly) (Residential and Space Heating)		Proposed S.C. No. 1 (Monthly) (Residential and Space Heating)	
Delivery Charges:		Delivery Charges:	
Delivery:First3 Ccf or lessNext47 CcfAll over50 Ccf	\$21.00 71.471 ¢/Ccf 70.251 ¢/Ccf	Delivery:First3 Ccf or lessAll over3 Ccf	\$22.00 75.079 ¢/Ccf
Other Charges:		Other Charges:	
Merchant Function Charge: Fixed Procurement Credit and Collections Storage WC (supply related) Uncollectibles	0.991 ¢/Ccf 0.304 ¢/Ccf 0.069 ¢/Ccf Variable	Merchant Function Charge: Fixed Procurement Credit and Collections Storage WC (supply related) Uncollectibles	1.044 ¢/Ccf 0.321 ¢/Ccf 0.069 ¢/Ccf Variable
<ul> <li>Plus: Gas Supply Charge</li> <li>Plus: Monthly Gas Adjustment</li> <li>Plus: RDM Adjustment</li> <li>Plus: System Benefits Charge</li> <li>Plus: Unauthorized Use of Gas</li> <li>Plus: Increase in Rates and Charges</li> <li>Plus: Billing and Payment Processing</li> </ul>	Charge	Plus:Gas Supply ChargePlus:Monthly Gas AdjustmentPlus:RDM AdjustmentPlus:System Benefits ChargePlus:Unauthorized Use of GasPlus:Increase in Rates and ChargePlus:Billing and Payment Processin	
Minimum Charge* -	\$21.00 per month	Minimum Charge* -	\$22.00 per month
Present S.C. No. 2 (Monthly) (General Service) Delivery Charges:		Proposed S.C. No. 2 (Monthly) (General Service) Delivery Charges:	
First 3 Ccf or less Next 47 Ccf Next 4,950 Ccf All over 5,000 Ccf	\$32.00 44.633 ¢/Ccf 43.210 ¢/Ccf 38.606 ¢/Ccf	Delivery Charges.Delivery:First3 Ccf or lessNext47 CcfNext4,950 CcfAll over5,000 Ccf	\$33.00 45.014 ¢/Ccf 43.757 ¢/Ccf 39.314 ¢/Ccf
Other Charges:		Other Charges:	
Merchant Function Charge: Fixed Procurement Credit and Collections Storage WC (supply related) Uncollectibles Plus: Gas Supply Charge	0.435 ¢/Ccf 0.114 ¢/Ccf 0.069 ¢/Ccf Variable	Merchant Function Charge: Fixed Procurement Credit and Collections Storage WC (supply related) Uncollectibles Plus: Gas Supply Charge	0.460 ¢/Ccf 0.121 ¢/Ccf 0.069 ¢/Ccf Variable
Plus:Monthly Gas AdjustmentPlus:RDM AdjustmentPlus:System Benefits ChargePlus:Unauthorized Use of GasPlus:Increase in Rates and ChargesPlus:Billing and Payment Processing	Charge	Plus:Monthly Gas AdjustmentPlus:RDM AdjustmentPlus:System Benefits ChargePlus:Unauthorized Use of GasPlus:Increase in Rates and ChargePlus:Billing and Payment Processin	
Minimum Charge* -	\$32.00 per month	Minimum Charge* -	\$33.00 per month

\* Minimum charge set at the first block charge.

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Present and Proposed Rates in Brief - Rate Year 3

#### **Based on Levelized Revenue Requirement**

Firm Transportation Service)	Proposed S.C. No. 6 (Monthly) (Firm Transportation Service)					
ate Schedule IA - Residential:	Rate Schedule IA - Residential:					
elivery Charges:	Delivery Charges:					
	Delivery:					
irst 3 Ccf or less \$21.00	First 3 Ccf or less \$22.00					
ext 47 Ccf 71.471 ¢/Ccf	All over 3 Ccf 75.079 ¢/Cc					
ll over 50 Ccf 70.251 ¢/Ccf						
ther Charges:	Other Charges:					
lus: Monthly Gas Adjustment	Plus: Monthly Gas Adjustment					
lus: RDM Adjustment	Plus: RDM Adjustment					
lus: System Benefits Charge	Plus: System Benefits Charge					
lus: Winter Bundled Sales Service	Plus: Winter Bundled Sales Service					
lus: Increase in Rates and Charges	Plus: Increase in Rates and Charges					
lus: Billing and Payment Processing Charge*	Plus: Billing and Payment Processing Charge*					
ate Schedule IB - Non-Residential:	Rate Schedule IB - Non-Residential:					
elivery Charges:	Delivery Charges:					
	Delivery:					
irst 3 Ccf or less \$32.00	First 3 Ccf or less \$33.00					
ext 47 Ccf 44.633 ¢/Ccf	Next 47 Ccf 45.014 ¢/Cc					
ext 4,950 Ccf 43.210 ¢/Ccf	Next 4,950 Ccf 43.757 ¢/Cc					
Il over 5,000 Ccf 38.606 ¢/Ccf	All over 5,000 Ccf 39.314 ¢/Co					
ther Charges:	Other Charges:					
lus: Monthly Gas Adjustment	Plus: Monthly Gas Adjustment					
lus: RDM Adjustment	Plus: RDM Adjustment					
lus: System Benefits Charge	Plus: System Benefits Charge					
lus: Winter Bundled Sales Service	Plus: Winter Bundled Sales Service					
lus: Increase in Rates and Charges lus: Billing and Payment Processing Charge*	Plus: Increase in Rates and Charges Plus: Billing and Payment Processing Charge*					
lus: Billing and Payment Processing Charge*	Plus: Billing and Payment Processing Charge*					
ate Schedule II:	Rate Schedule II:					
elivery Charges:	Delivery Charges:					
inst 100 Cof or loss	Delivery: First 100 Cef or loss					
irst 100 Ccf or less \$255.18 ver 100 Ccf 38.606 ¢/Ccf	First         100 Ccf or less         \$255.18           Over         100 Ccf         39.314 ¢/Cq					
ther Charges:	Other Charges:					

Plus:Monthly Gas AdjustmentPlus:RDM AdjustmentPlus:System Benefits ChargePlus:Winter Bundled Sales ServicePlus:Increase in Rates and ChargesPlus:Billing and Payment Processing Charge\*

\* Assessed on customers receiving a utility single bill

Plus: Monthly Gas Adjustment

Plus: RDM Adjustment

Plus: System Benefits Charge

Plus: Winter Bundled Sales Service

Plus: Increase in Rates and Charges

Plus: Billing and Payment Processing Charge\*

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Present and Proposed Rates in Brief - Rate Year 3

Based on Levelized Revenue Requirement

All over       3 Ccf       23.964 ¢/Ccf       All over       3 Ccf       24.299 ¢/Ccf         Delivery Charges (Winter):       Delivery Charges (Winter):       Delivery Charges (Winter):       Delivery Charges (Winter):         First       3 Ccf or less       \$156.43       First       3 Ccf or less       \$158.86         All over       3 Ccf       29.748 ¢/Ccf       All over       3 Ccf       30.163 ¢/Ccf         Minimum Charge -       \$156.43 per month       Minimum Charge -       \$158.86 per month         Other Charges:       Cother Charges:       Rates and other provisions of the customer's otherwise applicable service classification*         Present Rider B - Rate Schedule I Rate IB       Proposed Rider B - Rate Schedule I Rate IB       Proposed Rider B - Rate Schedule I Rate IB         Delivery Charges (Summer):       Delivery Charges (Summer):       Delivery Charges (Summer):         First       3 Ccf or less       \$269.75         All over       3 Ccf or less       \$269.75	Present R	der B - Rate Schedu	le I Rate IA	Proposed	Rider B - Rate Scheo	dule I Rate IA		
All over       3 Cct       23.964 ¢/Cct       All over       3 Cct       24.299 ¢/Cct         Delivery Charges (Winter):       Delivery Charges (Winter):       Delivery Charges (Winter):       Image: State S	Delivery C	harges (Summer):		Delivery Charges (Summer):				
First       3 Ccf or less       \$156.43       29.748 e/Ccf       All over       3 Ccf or less       \$158.86         All over       3 Ccf       3 Ccf or less       \$158.86 per month         Deliver Charges:       Other Charges:       Charges:       Charges:         Rates and other provisions of the customer's otherwise applicable service classification*       Proposed Rider B - Rate Schedule I Rate IB       Proposed Rider B - Rate Schedule I Rate IB         Delivery Charges (Summer):       First       3 Ccf or less       \$265.62         All over       3 Ccf or less       \$265.62         All over       3 Ccf or less       \$266.62         All over       3 Ccf or less       \$265.62         All over       3 Ccf or less       \$269.75         All over       3 Ccf or less       \$265.62         All over       3 Ccf or less       \$269.75         All over       3 Ccf or less       \$265.62         Minimum Charge -       \$265.62 per month       Minimum Charge -       \$269.75 per month         Other Charges:       Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       \$269.75 per month         Other Charges:       Delivery Charges (Summer):       Delivery Charges (Summer):       \$267 30.163 e/Ccf <td< th=""><th>First All over</th><th></th><th></th><th></th><th></th><th>• • • • •</th></td<>	First All over					• • • • •		
All over       3 Cdt       29.748 e/Cdt       All over       3 Cdt       30.163 e/Cdt         Minimum Charge -       \$156.43 per month       Minimum Charge -       \$158.86 per month         Other Charges:       Other Charges:       Other Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*         Present Rider B - Rate Schedule I Rate IB       Proposed Rider B - Rate Schedule I Rate IB       Proposed Rider B - Rate Schedule I Rate IB         Delivery Charges (Summer):       Delivery Charges (Summer):       Delivery Charges (Summer):       24.212 e/Cdt         First       3 Cdf or less       \$265.62       First       3 Cdf or less       \$269.75         All over       3 Cdf or less       \$265.62       First       3 Cdf or less       \$269.75         All over       3 Cdf or less       \$265.62       First       3 Cdf or less       \$269.75         All over       3 Cdf       29.748 e/Cdf       All over       3 Cdf or less       \$269.75         Minimum Charge -       \$265.62 per month       Minimum Charge -       \$269.75 per month       Stord       \$269.75 per month         Other Charges:       Delivery Charges (Summer):       Proposed Rider B - Rate Schedule I Rate IC       Delivery Charge	Delivery C	harges (Winter):		Delivery C	harges (Winter):			
Other Charges:       Other Charges:         Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*         Present Rider B - Rate Schedule I Rate IB       Proposed Rider B - Rate Schedule I Rate IB         Delivery Charges (Summer):       First 3 Ccf or less \$265.62         All over 3 Ccf       23.912 ¢/Ccf         Delivery Charges (Winter):       Delivery Charges (Winter):         First 3 Ccf or less \$265.62 per month       Delivery Charges:         Minimum Charge -       \$266.62 per month         Dther Charges:       Rates and other provisions of the customer's otherwise applicable service classification*         Rates and other provisions of the customer's otherwise applicable service classification*       Sc69.75 per month         Dther Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Sc69.75 per month         Dther Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Sc69.75 per month         Dther Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Sc69.75 per month         Dther Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Sc69.75 per month         Dther Charges:       Sc10 or les	First All over							
Rates and other provisions of the customer's otherwise applicable service classification*       Present Rider B - Rate Schedule I Rate IB       Proposed Rider B - Rate Schedule I Rate IB         Persent Rider B - Rate Schedule I Rate IB       Proposed Rider B - Rate Schedule I Rate IB       Delivery Charges (Summer):         First       3 Ccf or less       \$265.62       First       3 Ccf or less       \$269.75         All over       3 Ccf or less       \$265.62       First       3 Ccf or less       \$269.75         All over       3 Ccf or less       \$265.62       First       3 Ccf or less       \$269.75         All over       3 Ccf or less       \$269.75       All over       3 Ccf or less       \$269.75         Minimum Charge -       \$265.62       First       3 Ccf or less       \$269.75 per month         Other Charges:       Other Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Proposed Rider B - Rate Schedule I Rate IC         Persent Rider B - Rate Schedule I Rate IC       Proposed Rider B - Rate Schedule I Rate IC       Pelivery Charges (Winter):         First       3 Ccf or less       \$410.62       All over       3 Ccf or less       \$410.62         Polivery Charges (Winter):       Eirst       3 Ccf or less       \$410.62       All over       3 Ccf or less       \$410.62	Minimum C	Charge -	\$156.43 per month	Minimum C	Charge -	\$158.86 per month		
applicable service classification*       applicable service classification*         Present Rider B - Rate Schedule I Rate IB       Proposed Rider B - Rate Schedule I Rate IB         Delivery Charges (Summer):       Delivery Charges (Summer):         First       3 Ccf or less       \$265.62         All over       3 Ccf or less       \$265.62         Pelivery Charges (Winter):       Delivery Charges (Winter):         First       3 Ccf or less       \$265.62         All over       3 Ccf or less       \$269.75         Minimum Charge -       \$265.62 per month       Minimum Charge -       \$269.75 per month         Other Charges:       Other Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Proposed Rider B - Rate Schedule I Rate IC         Present Rider B - Rate Schedule I Rate IC       Proposed Rider B - Rate Schedule I Rate IC       Proposed Rider B - Rate Schedule I Rate IC         Delivery Charges (Winter):       Erist       3 Ccf or less       \$410.62         All over       3 Ccf or less       \$404.34       All over       3 Ccf or less       \$410.62         All over<	Other Cha	rges:		Other Cha	rges:			
Delivery Charges (Summer):       Delivery Charges (Summer):         First       3 Ccf or less       \$265.62         All over       3 Ccf or less       \$269.75         All over       3 Ccf or less       \$269.75 per month         Minimum Charge -       \$265.62 per month       Minimum Charge -       \$269.75 per month         Other Charges:       Other Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Proposed Rider B - Rate Schedule I Rate IC         Persent Rider B - Rate Schedule I Rate IC       Proposed Rider B - Rate Schedule I Rate IC       Delivery Charges (Summer):         First       3 Ccf or less       \$404.34       First       3 Ccf or less       \$410.62         All over       3 Ccf or less       \$404.34       First       3 Ccf or less       \$4					-			
First       3 Ccf or less       \$265.62       First       3 Ccf or less       \$269.75         All over       3 Ccf       23.912 ¢/Ccf       All over       3 Ccf       24.212 ¢/Ccf         Delivery Charges (Winter):       Delivery Charges (Winter):       Delivery Charges (Winter):       \$269.75       30.163 ¢/Ccf         First       3 Ccf or less       \$265.62       First       3 Ccf or less       \$269.75         All over       3 Ccf       29.748 ¢/Ccf       All over       3 Ccf or less       \$269.75         All over       3 Ccf       29.748 ¢/Ccf       All over       3 Ccf or less       \$269.75         Minimum Charge -       \$265.62 per month       Minimum Charge -       \$269.75 per month         Other Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Proposed Rider B - Rate Schedule I Rate IC         Present Rider B - Rate Schedule I Rate IC       Proposed Rider B - Rate Schedule I Rate IC       Proposed Rider B - Rate Schedule I Rate IC         Delivery Charges (Summer):       Eirst       3 Ccf or less       \$440.34         All over       3 Ccf       23.964 ¢/Ccf       All over       3 Ccf       24.299 ¢/Ccf         Delivery Charges (Winter):       Eirst       3 Ccf or less       \$440.62 All over       3 Ccf	Present Ri	der B - Rate Schedu	le I Rate IB	Proposed	Rider B - Rate Scheo	dule I Rate IB		
All over       3 Ccf       23.912 ¢/Ccf       All over       3 Ccf       24.212 ¢/Ccf         Delivery Charges (Winter):       Delivery Charges (Winter):       Delivery Charges (Winter):       First       3 Ccf or less       \$269.75         All over       3 Ccf       29.748 ¢/Ccf       All over       3 Ccf or less       \$269.75         All over       3 Ccf       29.748 ¢/Ccf       All over       3 Ccf or less       \$269.75         Minimum Charge -       \$265.62 per month       Minimum Charge -       \$269.75 per month         Other Charges:       Other Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*         Present Rider B - Rate Schedule I Rate IC       Proposed Rider B - Rate Schedule I Rate IC         Delivery Charges (Summer):       Proposed Rider B - Rate Schedule I Rate IC         Present Rider B - Rate Schedule I Rate IC       Delivery Charges (Summer):         First       3 Ccf or less       \$404.34         All over       3 Ccf or less       \$410.62         All over	Delivery C	harges (Summer):		Delivery C	harges (Summer):			
First       3 Ccf or less       \$265.62       First       3 Ccf or less       \$269.75         All over       3 Ccf       29.748 ¢/Ccf       All over       3 Ccf       30.163 ¢/Ccf         Winimum Charge -       \$265.62 per month       Winimum Charge -       \$269.75 per month         Other Charges:       Minimum Charge -       \$269.75 per month         Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other Provisions of the customer's otherwise applicable service classification*         Present Rider B - Rate Schedule I Rate IC       Proposed Rider B - Rate Schedule I Rate IC       Delivery Charges (Summer):         First       3 Ccf or less       \$404.34       First       3 Ccf or less       \$410.62         All over       3 Ccf       29.748 ¢/Ccf       All over       3 Ccf or less       \$410.62         All over       3 Ccf or less       \$404.34       First       3 Ccf or less       \$410.62         All over       3 Ccf       29.748 ¢/Ccf       All over       3 Ccf       30.163 ¢/Ccf         First       3 Ccf or less       \$404.34       First       3 Ccf or less       \$410.62         All over       3 Ccf       29.748 ¢/Ccf       All over	First All over					•		
All over       3 Ccf       29.748 ¢/Ccf       All over       3 Ccf       30.163 ¢/Ccf         Winimum Charge -       \$265.62 per month       Minimum Charge -       \$269.75 per month         Other Charges:       Other Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*         Present Rider B - Rate Schedule I Rate IC       Proposed Rider B - Rate Schedule I Rate IC       Delivery Charges (Summer):         First       3 Ccf or less       \$404.34       First       3 Ccf or less       \$410.62         All over       3 Ccf       23.964 ¢/Ccf       All over       3 Ccf or less       \$410.62         Pelivery Charges (Winter):       Erist       3 Ccf or less       \$410.62       30.163 ¢/Ccf         Vinimum Charge -       \$404.34 per month       First       3 Ccf or less       \$410.62         Vinimum Charge -       \$404.34 per month       Minimum Charge -       \$410.62 per month         Other Charges:       Ctf       States and other provisions of the customer's otherwise applicable service classification*       States and other provisions of the customer's otherwise applicable service classification*	Delivery C	harges (Winter):		Delivery C	harges (Winter):			
Other Charges:       Other Charges:         Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*         Present Rider B - Rate Schedule I Rate IC       Proposed Rider B - Rate Schedule I Rate IC         Delivery Charges (Summer):       Proposed Rider B - Rate Schedule I Rate IC         Present Rider 3 Ccf or less       \$404.34         All over       3 Ccf or less       \$410.62         All over       3 Ccf or less       \$404.34         All over       3 Ccf or less       \$410.62         All over       3 Ccf or less       \$404.34         All over       3 Ccf or less       \$410.62         All over       3 Ccf or less       \$404.34         All over       3 Ccf or less       \$410.62         All over       3 Ccf or less       \$404.34         All over       3 Ccf or less       \$410.62         All over       3 Ccf or less       \$410.62         Minimum Charge -       \$404.34 per month       Minimum Charge -       \$410.62 per month         Other Charges:       Other Charges:       Rates and other provisions of the customer's otherwise applicable service classification*	First All over							
Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*         Present Rider B - Rate Schedule I Rate IC       Proposed Rider B - Rate Schedule I Rate IC         Delivery Charges (Summer):       Delivery Charges (Summer):         First       3 Ccf or less       \$404.34 23.964 ¢/Ccf       First       3 Ccf or less       \$410.62 24.299 ¢/Ccf         Delivery Charges (Winter):       Delivery Charges (Winter):       Delivery Charges (Winter):       Delivery Charges (Winter):         First       3 Ccf or less       \$404.34 4/l over       First       3 Ccf or less       \$410.62 30.163 ¢/Ccf         First       3 Ccf or less       \$404.34 4/l over       First       3 Ccf or less       \$410.62 30.163 ¢/Ccf         First       3 Ccf or less       \$404.34 4/l over       First       3 Ccf or less       \$410.62 30.163 ¢/Ccf         Vinimum Charge -       \$404.34 per month       Minimum Charge -       \$410.62 per month         Other Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*	Minimum C	Charge -	\$265.62 per month	Minimum C	Charge -	\$269.75 per month		
applicable service classification*       applicable service classification*         Present Rider B - Rate Schedule I Rate IC       Proposed Rider B - Rate Schedule I Rate IC         Delivery Charges (Summer):       Delivery Charges (Summer):         First       3 Ccf or less       \$404.34 23.964 ¢/Ccf       First       3 Ccf or less       \$410.62 24.299 ¢/Ccf         Delivery Charges (Winter):       Delivery Charges (Winter):       Delivery Charges (Winter):       Delivery Charges (Winter):         First       3 Ccf or less       \$404.34 29.748 ¢/Ccf       First       3 Ccf or less       \$410.62 All over       3 Ccf or less       \$410.62 30.163 ¢/Ccf         Minimum Charge -       \$404.34 per month       Minimum Charge -       \$410.62 per month         Other Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*	Other Cha	rges:		Other Cha	rges:			
Delivery Charges (Summer):       Delivery Charges (Summer):         First       3 Ccf or less       \$404.34         All over       3 Ccf       23.964 ¢/Ccf         Delivery Charges (Winter):       First       3 Ccf or less       \$410.62         Delivery Charges (Winter):       Delivery Charges (Winter):       First       3 Ccf or less       \$410.62         First       3 Ccf or less       \$404.34       First       3 Ccf or less       \$410.62         All over       3 Ccf       29.748 ¢/Ccf       All over       3 Ccf       30.163 ¢/Ccf         Minimum Charge -       \$404.34 per month       Minimum Charge -       \$410.62 per month         Other Charges:       Other Charges:       Cther Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*					-			
First       3 Ccf or less       \$404.34 23.964 ¢/Ccf       First       3 Ccf or less       \$410.62 24.299 ¢/Ccf         Delivery Charges (Winter):       Delivery Charges (Winter):       Delivery Charges (Winter):         First       3 Ccf or less       \$404.34 29.748 ¢/Ccf       First       3 Ccf or less       \$410.62 24.299 ¢/Ccf         All over       3 Ccf or less       \$404.34 29.748 ¢/Ccf       First       3 Ccf or less       \$410.62 30.163 ¢/Ccf         Minimum Charge -       \$404.34 per month       Minimum Charge -       \$410.62 per month         Other Charges:       Cother Charges:       Cother Charges:       Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*	Present R	der B - Rate Schedu	le I Rate IC	Proposed	Rider B - Rate Scheo	dule I Rate IC		
All over       3 Ccf       23.964 ¢/Ccf       All over       3 Ccf       24.299 ¢/Ccf         Delivery Charges (Winter):       Delivery Charges (Winter):       Delivery Charges (Winter):       Delivery Charges (Winter):         First       3 Ccf or less       \$404.34 29.748 ¢/Ccf       First       3 Ccf or less       \$410.62 3 0.163 ¢/Ccf         Minimum Charge -       \$404.34 per month       Minimum Charge -       \$410.62 per month         Other Charges:       Other Charges:       Other Charges:         Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise	Delivery C	harges (Summer):		Delivery C	harges (Summer):			
First       3 Ccf or less       \$404.34 29.748 ¢/Ccf       First       3 Ccf or less       \$410.62 30.163 ¢/Ccf         Minimum Charge -       \$404.34 per month       Minimum Charge -       \$410.62 per month         Other Charges:       Minimum Charge -       \$410.62 per month         Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise	First All over		-					
All over       3 Ccf       29.748 ¢/Ccf       All over       3 Ccf       30.163 ¢/Ccf         Minimum Charge -       \$404.34 per month       Minimum Charge -       \$410.62 per month         Other Charges:       Other Charges:       Other Charges:         Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*	Delivery C	harges (Winter):		Delivery Charges (Winter):				
Other Charges:       Other Charges:         Rates and other provisions of the customer's otherwise applicable service classification*       Rates and other provisions of the customer's otherwise applicable service classification*	First All over							
Rates and other provisions of the customer's otherwise       Rates and other provisions of the customer's otherwise         applicable service classification*       applicable service classification*	Minimum C	Charge -	\$404.34 per month	Minimum C	Charge -	\$410.62 per month		
applicable service classification* applicable service classification*	Other Cha	rges:		Other Cha	rges:			
* Excluding the RDM Adjustment * Excluding the RDM Adjustment		-			-			
	* Excluding	the RDM Adjustment		* Excluding the RDM Adjustment				

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Present and Proposed Rates in Brief - Rate Year 3

Present Rider B - Rate Schedule I Rate ID				Proposed Rider B - Rate Schedule I Rate ID						
Delivery C	harges (Summer):			Delivery Charges (Summer):						
First All over	3 Ccf or less 3 Ccf	\$513.55 23.964		First All over	3 Ccf or less 3 Ccf	\$521.52 24.299				
Delivery C	harges (Winter):			Delivery Charges (Winter):						
First	3 Ccf or less	\$513.55		First	3 Ccf or less	\$521.52				
All over	3 Ccf	29.748	¢/Ccf	All over	3 Ccf	30.163	¢/Ccf			
Minimum C	harge -	\$513.55 pe	r month	Minimum C	harge -	\$521.52 pe	r month			
Other Cha	rges:			Other Cha	rges:					
	other provisions of the service classification*	customer's other	wise		other provisions of the service classification*		wise			
Present Ri	der B - Rate Schedul	e II		Proposed	Rider B - Rate Sched	ule II				
Delivery C	harges (Summer):			Delivery C	harges (Summer):					
First	3 Ccf or less	\$59.03		First	3 Ccf or less	\$59.95				
All over	3 Ccf	4.792	¢/Ccf	All over	3 Ccf	4.859	¢/Ccf			
Delivery C	harges (Winter):			Delivery C	harges (Winter):					
First All over	3 Ccf or less 3 Ccf	\$59.03 5.951	¢/Ccf	First All over	3 Ccf or less 3 Ccf	\$59.95 6.034	¢/Ccf			
Contract De	emand -	\$42.38	per Ccf of Contract Demand	Contract De	emand -	\$42.97	per Ccf of Contract Demand			
Minimum C	harge -	\$59.03 per	month	Minimum C	harge -	\$59.95 per	month			
Other Cha	rges:			Other Cha	rges:					
	other provisions of the e service classification*	customer's other	wise		other provisions of the service classification*		wise			
Present Ri	der C			Proposed	Rider C					
Delivery C	harges:			Delivery C	harges:					
First All over	3 Ccf or less 3 Ccf	\$39.75 25.573		First All over	3 Ccf or less 3 Ccf	\$42.07 27.160	¢/Ccf			
Minimum C	harge -	\$39.75 per	month	Minimum C	harge -	\$42.07 per	month			
Other Cha	rges:			Other Cha	rges:					
	other provisions of the e service classification*	customer's other	wise		other provisions of the service classification*		wise			
* Excluding	the RDM Adjustment			* Excluding the RDM Adjustment						

Orange and Rockland Utilities, Inc. Cases 21-G-0073 & 21-E-0074

## Electric, Gas, Common Capital Program Expenditure Reporting Requirements

The Company will file a quarterly report within 45 days after the end of each of the first three quarters of each Rate Year (*e.g.*, the report for the quarter January – March 2022 would be due by May 15, 2022). The annual report will be due 60 days after the end of the last quarter in each rate year (*e.g.*, by March 1, 2023 for Rate Year 1). The quarterly and annual reports will include the information outlined below. The quarterly reports will support the capital projects and blankets, and will reflect cumulative expenditures<sup>1</sup> and plant additions<sup>2</sup> during the Rate Year. The reports will explain any significant changes in project timelines or changes in cost estimates exceeding 15%, as well as an explanation of any new priority capital projects budgeted over \$1.0 million for Electric, and over \$0.5 million for Gas and Common. In addition, the Company will highlight all new non-blanket gas projects in the quarterly capital expenditure reports and will provide additional information in response to Staff requests.

Quarterly and Annual Reports will include:

- Summary of Capital Expenditures Blankets, Regular Projects, and All Other
- Summary of Plant Additions Blankets, Regular Projects, and All Other
- Capital Projects over \$1.0 million (Electric); over \$0.5 million (Gas and Common)
  - Rate Case In-service date
  - Projected in-service date
  - Breakdown of expenditures (*e.g.*, payroll, accounts payable, and materials and supplies categories)
  - Comparison of rate year budgeted vs. rate year actual to date
  - Narrative on cost deltas exceeding 15%
  - Narrative on project design, permitting and or construction status (including a detailed construction schedule for each project).
  - Inclusion of any new projects exceeding \$1.0 million (Electric), \$0.5 million (Gas and Common)
  - Capital project documentation for any projects exceeding \$1.0 million (Electric), \$0.5 million (Gas and Common) that were authorized during the previous quarter.
- Annual Five-year capital budget for the projects and programs in the categories noted above and for Gas in the same format as Staff's Exhibit SGIOP-2.

<sup>&</sup>lt;sup>1</sup> Expenditures – this includes all charges to active and on-going construction projects.

<sup>&</sup>lt;sup>2</sup> Plant Additions – the increase in plant-in-service resulting from a transfer of costs from ongoing construction projects to plant-in-service upon completion of the project.

Annual Leak Prone Pipe Program Report that includes the location (specific location of each section of leak prone pipe removed or abandoned), risk priority score of section(s) replaced, length and type of leak prone pipe replaced, Length and type of material replaced/installed, and number of leak prone services replaced. The Annual Leak Prone Pipe Program Report will be in the following format:

Company Name Date											
		Length I	nstalled		Lengt	h Removed	per Mater	al (ft)		Number of	
Location	Risk Priority	Plastic	Steel	Plastic	Prot. Steel	Bare Steel	Cast Iron	Wrought Iron	Universal	Services Replaced	Category
Smith St, NY	2	3510	1020	1408	3378	1335	2135	0	0	256	LPP Replacement
Total Fo	otage (ft) Miles	45100 8.5	119,830	14,185	24,681	59,435 11.3	28,437	9,610 1.8	2,083	256	

Gas R&D Expenditure Reports (Quarterly Only)

# Orange and Rockland Utilities, Inc. Cases 21-E-0074 and 21-G-0073 CLCPA-Related Efforts

- 1. O&R will inventory its emissions (in accordance with applicable state standards) and file its results and methodology on an annual basis.<sup>1</sup> Emissions inventory results will be filed within 90 days after the end of each rate year.
- 2. The Company's current and proposed commitments to address New York State emissions reduction targets and CLCPA goals include the following:
  - O&R will reduce the carbon intensity of gas transmission and distribution by lowering emissions from operations. This reduction will be driven by retirement of 22 miles of leak prone pipe ("LPP") annually from 2022-2029.<sup>2</sup>
  - O&R will consider NPAs for LPP replacement projects, as well as other projects including Farm Taps. Any LPP retired as a result of implementing an NPA will count toward the Company's annual and cumulative LPP targets.
  - O&R will enhance awareness and education of low carbon heating alternatives, including ground source heat pumps, air source heat pumps and heat pump water heaters and provide incentives to reduce the upfront costs of installing these technologies through the implementation of the Clean Heat program and/or potential future Non-Pipes Alternative ("NPA") efforts. Orange and Rockland will include online materials addressing heat pump guides, customer facing Heating and Cooling Comparison Calculator<sup>3</sup> and contractor awareness programs.
  - O&R will install and maintain 15,400 Natural Gas Detectors (NGDs) that will detect inside and outside leaks and automatically send notification to our gas emergency response center for immediate response. Immediate leak detection will reduce the amount of methane emissions from these leaks.
  - O&R will propose a Geothermal Neighborhood Project as a REV Demonstration Project in 2022 to study the potential for geothermal district energy systems to reduce emissions from heating, lower costs for customers through new business models and avoid additional gas infrastructure.
  - O&R is targeting approximately 6.6% reduction in electric sales volumes over the rate plan from 2019 levels. These reductions will result primarily from the Company's energy efficiency program.<sup>4</sup>

<sup>&</sup>lt;sup>1</sup> The Company's calculation will include publicly available resources, such as EPA's 2019 eGRID table, EPA's greenhouse gases equivalencies calculator, and U.S. Energy Information Administration data.

<sup>&</sup>lt;sup>2</sup> The Company currently anticipates completing its LPP program by 2029.

<sup>&</sup>lt;sup>3</sup> https://www.oru.com/es/save-money/estimate-your-energy-usage/heating-calculator

<sup>&</sup>lt;sup>4</sup> The Company reports on its results under Case 18-M-0084.

- O&R is targeting approximately 1.5% reduction in gas sales volumes over the rate plan from 2019 levels. These reductions will result primarily from the Company's energy efficiency program.<sup>5</sup>
- O&R is supporting efforts that will lower emissions by shifting electric consumption to periods of lower carbon intensity. This will be accomplished through the Behavioral Demand Response Pilot, Non-Wires Alternatives ("NWA") and the Innovative Storage Business Models ("ISBM") demonstration project, which involves the Company deploying behind the meter residential battery energy storage.
- O&R is targeting approximately a 0.95 3.63% annual reduction<sup>6</sup> in peak day gas usage across commercial, industrial, and residential customers by 2024 through the use of Earnings Adjustment Mechanisms. This reduction will result primarily from the Company's proposed Behavioral Demand Response Pilot and may defer the need for additional gas infrastructure to serve peak demand.
- O&R will modify its natural gas tariff to reduce the maximum regulatory required allowances for residential heating customers from 200ft. of main and service (in any combination) to 100ft. of main and 100ft. of service and appurtenant facilities.
- The Company will continue to evaluate its approach to gas depreciation in light of CLCPA.
- O&R will seek out opportunities for NPAs. The Company is closely following the NPA Framework filing submitted by Con Edison (Case 19-G-0066) and will implement aspects of that framework, to the extent they are applicable to the Company. The Company will pursue and report upon NPAs in accordance with requirements established under the Gas Planning Proceeding (Case 20-G-0131).
- O&R will support efforts by developers in the service territory to pursue renewable natural gas ("RNG") as a complement to energy efficiency / electrification and has established a standard gas system interconnection process for RNG facilities. The Company will file a plan with the Secretary to the Commission detailing how this source of gas can be incorporated into O&R's system.
- The Parties recognize that the Company is authorized to contract for and purchase certified gas. The Parties further acknowledge that such purchases may be more costly than conventional gas supplies.
- O&R through its R&D Spending Plan will continue to support efforts that explore the use of hydrogen and RNG within the gas system.
- O&R will advance customer adoption of emerging clean energy technologies such as electric vehicles ("EV"), EV supply equipment, air-source heat pumps, ground-

<sup>&</sup>lt;sup>5</sup> The Company reports on its results under Case 18-M-0084.

<sup>&</sup>lt;sup>6</sup> EAM targets for gas peak reduction are calculated formulaically each year, therefore this is an estimate. Actual annual targets will vary.

source heat pumps, and heat pump water heaters. This will be accomplished by facilitating enhanced customer enrollment and participation in the Company's clean energy programs.

- Starting in 2021, one hundred percent of new light-duty vehicles purchased will be electrified, and the Company will transition 100% of its existing fleet of light-duty vehicles to EV by 2040. The Company also will explore opportunities and alternative technologies to reduce the use of fossil fuels for its medium- and heavy-duty trucks.
- Through EV infrastructure and managed charging programs, O&R aims to deploy approximately 3,000 EV plugs which the Company anticipates will support up to 33,866 EVs, resulting in 1,583,236 avoided tons of carbon from transportation sources by 2025.
- O&R is targeting adding 84.6MW of energy storage by 2024. This will be accomplished through the bulk solicitation, NWA projects, support for customerowned storage, and direct procurement of energy storage as needed to support the Company's electric system.
- O&R anticipates the addition of approximately 120 MW of solar PV to its electric system by year end 2024. The Company will accomplish this by supporting its customers through an efficient interconnection process and customer/developer outreach. The Company will continue to improve the interconnection process by identifying gaps between performance and best practices including lessons learned. This may include more efficient communication with developers and customers, offering tools/resources, enhancing internal procedures for efficiencies, and streamlining/standardization of processes.
- O&R will pursue distribution system and multi-value transmission infrastructure investments that will increase the Company's ability to integrate large-scale renewable resources including those identified in the Company's section of the CLCPA Utility Study. These activities align with the State, Company and Commission goals to enable the development of clean energy resources.
- O&R will support real-time electric operations across a diverse resource mix including traditional assets and DERs, and other large-scale intermittent renewable generation connected to the bulk electric power system. The Company's role as the Distributed System Platform provider supports the coordination between wholesale and distribution markets, while continuing to deliver reliable and resilient energy to customers.
- O&R will continue to support and facilitate customers participation in clean energy programs through its Customer Engagement Marketplace Platform ("CEMP") (www.myorustore.com) and enhance its marketplace by expanding its offerings to low and moderate income ("LMI") customers. The Company will also consider offering rebates for induction stoves through the CEMP pending applicability to the New Efficiency New York ("NENY") portfolio. Specific LMI offerings on the CEMP will include free energy efficiency kits. These kits will include lighting, weatherization and water efficiency measures.

- O&R will continue to partner with NYSERDA and other NY utilities to implement a low-income direct install program to its LMI community to help reduce their energy bills and increase energy affordability by investing over \$5 million in energy efficiency offerings. The Company will strive to achieve 50% above the NENY targets. The Company will provide higher incentives to disadvantaged communities<sup>7</sup> under the Make Ready Program and the Company is seeking to locate its Geothermal Neighborhood demonstration project in a disadvantaged community or low-income area.
- O&R will commit to updating its website to include additional consumer education about community solar opportunities. This will include frequently asked questions, tips, information on billing including consolidating billing. It may also include links to other available resources such as NYSERDA's "Find a Community Solar Project."
- The Company has modified its website to remove "convert to natural gas" pages. The Company also commits to remove the promotion of converting to natural gas through customer mailings, emails, and marketing material. The Company will continue to promote programs and incentives available to customers for opportunities to reduce gas use or consider alternate forms of heating such as electric heat pumps and geothermal loops.
- The Company has discontinued any existing neighborhood expansion promotional or oil to gas rebate programs and will not institute any such new programs during the term of the Rate Plan. References to the terminated programs on the Company's websites have been removed.
- The Company has been and will continue to support the work of the CLCPA's Climate Justice working group to define and identify disadvantaged communities in O&R's service territory.

<sup>&</sup>lt;sup>7</sup> As defined in the Commission's September 9, 2021, Clean Energy Fund Order (Case 14-M-0094).

### Cases 21-G-0073 & 21-E-0074

## **REVENUE DECOUPLING MECHANISM**

#### I. <u>Electric Revenue Decoupling Mechanism</u>

The Electric Revenue Decoupling Mechanism ("RDM") will continue to be based on a total delivery revenue methodology for customer groups that are included in the RDM, as set forth in the Company's electric tariff, modified commencing with the effective date of the Electric Rate Plan as follows:

- Standby Service customers have been added to the RDM where their RDM group will be that of the otherwise applicable class.
- Customers who move from individually negotiated contracts to an RDM class will have revenues excluded from the RDM until base rates and RDM targets are reset. Customers moving from an RDM class to individually negotiated contracts will have their revenues excluded from the RDM calculation (both the revenues and the target) until RDM targets and base rates are reset.
- If the Company does not file for new base delivery rates to take effect within 15 days upon the expiration of RY3, the RDM will remain in effect and the delivery revenue targets effective January 1, 2024 will continue, but will be restated to reflect the expiration of the temporary credit that is being collected through the Energy Cost Adjustment in RY3.
- If new base delivery rates take effect on a date other than January 1, 2024, the sum of the monthly delivery revenue excess/shortfalls for each month of the partial year, for each customer group, will be refunded/surcharged to customers through customer group-specific RDM Adjustments applicable during the

subsequent 12-month period commencing one month after new base delivery rates take effect.

The Electric RDM targets for each Rate Year are detailed in Schedule 1 to this Appendix.

## II. Gas Revenue Decoupling Mechanism

The Gas Revenue Decoupling Mechanism ("RDM") will continue to be based on a total delivery revenue methodology for customer groups that are included in the RDM, as set forth in the Company's gas tariff, modified commencing with the effective date of the Gas Rate Plan as follows:

• If the Company does not file for new base delivery rates to take effect within 15 days upon the expiration of RY3, the RDM will remain in effect and the delivery revenue targets effective January 1, 2024 will continue, but will be restated to reflect the expiration of the temporary credit that is being collected through the Monthly Gas Adjustment in RY3.

The Gas RDM targets for each Rate Year are detailed in Schedule 2 to this Appendix.

## III. Provisions Applicable to Both Electric and Gas

a. <u>Filing of Statements</u>

RDM Statements will be filed three calendar days before the effective date of a change in the RDM Adjustments, both for an annual filing and for an interim filing.

## b. <u>Partial Rate Year Reconciliation</u>

If new base delivery rates in a subsequent case take effect on a date other than January 1, 2024, the sum of the monthly delivery revenue excess/shortfalls for each month of the partial year, for each customer group, will be refunded/surcharged to customers through customer group-specific RDM Adjustments applicable during the subsequent 12-month period commencing one month after new base delivery rates take effect.

## c. Adjustments to RDM Targets

During the course of the Electric and Gas Rate Plans, the Company through a tariff filing, or any Signatory Party by petition to the Commission, may propose an adjustment to the currently-effective RDM targets if the Company or such Signatory Party, as applicable, believes that circumstances are resulting in anomalous results unduly impacting certain customers. Any proposed changes to RDM targets are to be revenue neutral to the Company.

#### d. <u>Make Whole Provisions</u>

For the Company's annual RDM reconciliation for RY1 for both electric and gas, the revenue targets to which actual revenues are compared for the period January 1, 2022 until the date rates become effective as a result of the extension of the Case Nos. 21-E-0064 and 21-G-0063 suspensions will be equal to the monthly targets under the existing Case Nos. 18-E-0067 and 18-G-0068 rate plans. The targets for the remainder of RY1 will be the monthly targets as contained in Schedules 1 and 2 to this Appendix.

Orange and Rockland Utilities Inc.

## Case 21-E-0074

# Summary of Monthly Electric RDM Targets - RY 1 Revenue Targets for Rate Year Ending December 31, 2022 - (Thousand \$)

	Residential	<u>Secondary</u>		<b>Primary</b>			TOTAL		
	<u>SC 1/19</u>	<u>SC 2/20</u>	<u>SC 2p/3/21</u>	<u>SC 9</u>	<u>SC 22</u>	<b>Lighting</b>	Billed	<u>Unbilled</u>	<u>0&amp;R</u>
Jan-22	\$17,081	\$6,062	\$1,262	\$713	\$544	\$212	\$25,874	(\$696)	\$25,178
Feb-22	\$15,785	\$5,830	\$1,244	\$711	\$528	\$221	\$24,319	(\$970)	\$23,349
Mar-22	\$14,099	\$5,735	\$1,412	\$632	\$490	\$215	\$22,583	\$1,330	\$23,913
Apr-22	\$13,746	\$5,852	\$1,330	\$736	\$498	\$207	\$22,369	\$359	\$22,728
May-22	\$13,223	\$5,689	\$1,382	\$768	\$545	\$209	\$21,816	\$1,600	\$23,416
Jun-22	\$16,130	\$6,977	\$1,920	\$1,631	\$890	\$205	\$27,753	(\$60)	\$27,693
Jul-22	\$23,819	\$9,991	\$2,349	\$1,753	\$843	\$209	\$38,964	(\$448)	\$38,516
Aug-22	\$25,100	\$10,078	\$2,278	\$1,810	\$853	\$217	\$40,336	\$1,200	\$41,536
Sep-22	\$21,731	\$9,693	\$2,450	\$1,565	\$865	\$215	\$36,519	(\$1,244)	\$35,275
Oct-22	\$16,110	\$7,550	\$1,386	\$1,337	\$549	\$224	\$27,156	\$351	\$27,507
Nov-22	\$13,564	\$5,909	\$1,321	\$794	\$549	\$216	\$22,353	\$133	\$22,486
Dec-22	\$15,416	\$5,990	\$1,076	\$762	\$575	\$203	\$24,022	(\$416)	\$23,606
RY ending Dec 2022	\$205,804	\$85,356	\$19,410	\$13,212	\$7,729	\$2,553	\$334,064	\$1,139	\$335,203

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Case 21-E-0074

# Summary of Monthly Electric RDM Targets - RY 2 Revenue Targets for Rate Year Ending December 31, 2023 - (Thousand \$)

	Residential	<u>Secondary</u>		<b>Primary</b>			TOTAL		
	<u>SC 1/19</u>	<u>SC 2/20</u>	<u>SC 2p/3/21</u>	<u>SC 9</u>	<u>SC 22</u>	<b>Lighting</b>	<b>Billed</b>	<u>Unbilled</u>	<u>0&amp;R</u>
Jan-23	\$17,601	\$6,342	\$1,326	\$748	\$568	\$217	\$26,802	(\$158)	\$26,644
Feb-23	\$16,245	\$6,115	\$1,309	\$748	\$549	\$225	\$25,191	(\$1,007)	\$24,184
Mar-23	\$14,494	\$6,018	\$1,483	\$662	\$509	\$221	\$23,387	\$623	\$24,010
Apr-23	\$14,450	\$6,162	\$1,376	\$756	\$508	\$211	\$23,463	(\$55)	\$23,408
May-23	\$13,889	\$6,007	\$1,434	\$793	\$558	\$213	\$22,894	\$1,326	\$24,220
Jun-23	\$16,993	\$7,439	\$1,992	\$1,686	\$914	\$210	\$29,234	(\$916)	\$28,318
Jul-23	\$24,787	\$10,487	\$2,457	\$1,827	\$874	\$213	\$40,645	(\$313)	\$40,332
Aug-23	\$26,131	\$10,576	\$2,385	\$1,883	\$885	\$222	\$42,082	\$1,138	\$43,220
Sep-23	\$22,601	\$10,172	\$2,563	\$1,631	\$898	\$219	\$38,084	(\$1,693)	\$36,391
Oct-23	\$16,848	\$7,918	\$1,449	\$1,381	\$566	\$229	\$28,391	\$774	\$29,165
Nov-23	\$14,213	\$6,183	\$1,380	\$824	\$566	\$221	\$23,387	(\$833)	\$22,554
Dec-23	\$16,184	\$6,259	\$1,124	\$791	\$591	\$208	\$25,157	(\$656)	\$24,501
RY ending Dec 2023	\$214,436	\$89,678	\$20,278	\$13,730	\$7,986	\$2,609	\$348,717	(\$1,770)	\$346,947

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Case 21-E-0074

# Summary of Monthly Electric RDM Targets - RY 3 Revenue Targets for Rate Year Ending December 31, 2024 - (Thousand \$)

	Residential	Secondary	000	Primary			TOTAL		<b>0</b> • <b>D</b>
	<u>SC 1/19</u>	<u>SC 2/20</u>	<u>SC 2p/3/21</u>	<u>SC 9</u>	<u>SC 22</u>	<u>Lighting</u>	<b>Billed</b>	<u>Unbilled</u>	<u>0&amp;R</u>
Jan-24	\$18,374	\$6,455	\$1,305	\$723	\$550	\$225	\$27,632	(\$14)	\$27,618
Feb-24	\$16,928	\$6,244	\$1,288	\$724	\$599	\$226	\$26,009	(\$132)	\$25,877
Mar-24	\$15,071	\$6,154	\$1,456	\$640	\$562	\$230	\$24,113	\$714	\$24,827
Apr-24	\$15,018	\$6,312	\$1,366	\$832	\$567	\$216	\$24,311	\$69	\$24,380
May-24	\$14,408	\$6,174	\$1,424	\$863	\$616	\$219	\$23,704	\$1,150	\$24,854
Jun-24	\$17,739	\$7,780	\$1,997	\$1,864	\$1,022	\$215	\$30,617	(\$1,028)	\$29,589
Jul-24	\$25,842	\$10,925	\$2,417	\$1,966	\$962	\$219	\$42,331	(\$45)	\$42,286
Aug-24	\$27,266	\$11,003	\$2,348	\$2,021	\$972	\$228	\$43,838	\$1,332	\$45,170
Sep-24	\$23,561	\$10,591	\$2,519	\$1,777	\$984	\$225	\$39,657	(\$1,478)	\$38,179
Oct-24	\$17,192	\$8,090	\$1,426	\$1,439	\$616	\$232	\$28,995	\$2,029	\$31,024
Nov-24	\$14,482	\$6,262	\$1,349	\$887	\$615	\$224	\$23,819	(\$12)	\$23,807
Dec-24	\$16,512	\$6,312	\$1,097	\$851	\$640	\$209	\$25,621	(\$601)	\$25,020
RY ending Dec 2024	\$222,393	\$92,302	\$19,992	\$14,587	\$8,705	\$2,668	\$360,647	\$1,984	\$362,631

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# O&R Gas RDM Targets

(in \$000s)						
	Billed		Total	UnBilled		
	SC1	SC2 (w/o Rider B)	Billed		TOTAL	
Jan-22	20,334.72	3,660.00	23,994.72	1,900.49	25,895.20	
Feb-22	20,573.40	3,759.45	24,332.85	(2,160.89)	22,171.96	
Mar-22	18,511.35	3,496.99	22,008.34	(1,940.59)	20,067.74	
Apr-22	14,161.30	2,546.65	16,707.95	(3,676.96)	13,031.00	
May-22	9,399.53	1,615.40	11,014.93	(1,555.06)	9,459.87	
Jun-22	6,770.30	1,212.29	7,982.59	(2,278.84)	5,703.75	
Jul-22	5,455.22	1,133.52	6,588.74	462.63	7,051.37	
Aug-22	5,030.10	1,013.83	6,043.93	289.65	6,333.58	
Sep-22	5,270.69	1,014.28	6,284.97	508.56	6,793.53	
Oct-22	6,117.01	1,208.14	7,325.15	3,800.31	11,125.46	
Nov-22	9,801.19	1,958.71	11,759.90	5,251.28	17,011.18	
Dec-22	16,645.39	3,073.22	19,718.61	808.32	20,526.93	
TOTAL	138,070.19	25,692.48	163,762.67	1,408.91	165,171.58	

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# O&R Gas RDM Targets

(in \$000s)						
	Billed		Total	UnBilled		
	SC1	SC2 (w/o Rider B)	Billed		TOTAL	
Jan-23	20,219.92	3,586.63	23,806.55	3,175.15	26,981.71	
Feb-23	21,562.45	3,895.32	25,457.77	(2,314.85)	23,142.92	
Mar-23	20,066.86	3,751.13	23,817.98	(3,091.84)	20,726.15	
Apr-23	15,265.45	2,699.45	17,964.90	(4,473.41)	13,491.49	
May-23	9,938.89	1,680.48	11,619.37	(1,720.43)	9,898.94	
Jun-23	7,208.71	1,268.50	8,477.21	(2,698.51)	5,778.70	
Jul-23	5,685.93	1,144.98	6,830.91	538.60	7,369.51	
Aug-23	5,256.50	1,027.44	6,283.95	264.83	6,548.78	
Sep-23	5,500.74	1,024.96	6,525.70	499.17	7,024.87	
Oct-23	6,333.54	1,227.21	7,560.75	3,794.55	11,355.30	
Nov-23	10,365.51	2,040.76	12,406.27	4,603.08	17,009.35	
Dec-23	17,447.62	3,174.60	20,622.22	727.76	21,349.99	
TOTAL	144,852.12	26,521.47	171,373.59	(695.88)	170,677.70	

21-G-0073 Appendix 21 Schedule 2 Page 3 of 3

# O&R Gas RDM Targets

(in \$000s)						
	Billed		Total	UnBilled		
	SC1	SC2 (w/o Rider B)	Billed		TOTAL	
Jan-24	21,440.17	3,561.89	25,002.05	2,841.81	27,843.87	
Feb-24	22,309.53	3,765.37	26,074.90	(1,676.14)	24,398.76	
Mar-24	20,436.96	3,573.45	24,010.41	(2,435.10)	21,575.31	
Apr-24	15,912.25	2,631.74	18,543.99	(4,678.97)	13,865.02	
May-24	10,323.95	1,628.77	11,952.72	(1,770.39)	10,182.33	
Jun-24	7,430.73	1,219.32	8,650.04	(2,691.34)	5,958.70	
Jul-24	5,936.51	1,115.81	7,052.32	521.62	7,573.94	
Aug-24	5,478.34	996.88	6,475.22	295.79	6,771.01	
Sep-24	5,729.00	993.18	6,722.19	569.84	7,292.02	
Oct-24	6,328.83	1,146.05	7,474.88	4,546.02	12,020.90	
Nov-24	10,293.18	1,905.45	12,198.63	5,217.10	17,415.73	
Dec-24	17,565.73	2,996.96	20,562.69	(447.51)	20,115.18	
TOTAL	149,185.17	25,534.87	174,720.04	292.73	175,012.77	