BEFORE THE STATE CORPORATION COMMISSION OF THE STATE OF KANSAS

In the Matter of the Application of Evergy)	
Kansas Central, Inc., and Evergy Kansas)	
South, Inc., for Approval to Make Certain)	D. 1 (N. Of PIAGE 204 PEG
Changes in their Charges for Electric)	Docket No. 25-EKCE-294-RTS
Service.)	

JOINT MOTION FOR APPROVAL OF UNANIMOUS SETTLEMENT AGREEMENT

The Staff of the State Corporation Commission of the State of Kansas ("Staff" and "Commission," respectively"); Evergy Kansas Central, Inc. and Evergy Kansas South, Inc. (collectively referred to as "Evergy Kansas Central" or "EKC") the Citizens' Utility Ratepayers Board ("CURB"); HF Sinclair El Dorado Refining LLC; Unified School District #259, Sedgwick County, Kansas ("USD 259"); Unified School District #233, Olathe Schools District ("USD 233"); The Kroger Co. ("Kroger"); Department of Defense and Other Federal Executive Agencies ("DOD/FEA"); Kansas Gas Service, a division of One Gas Inc. ("Kansas Gas Service") and Black Hills/Kansas Gas Utility Company, LLC, d/b/a Black Hills Energy (collectively, "Gas Utilities"); CVR Refining CVL, LLC ("CVR"); Cargill, Incorporated ("Cargill"); Occidental Chemical Corporation ("Occidental); Lawrence Paper Company ("LPC"); Kansas Agribusiness Retailers Association ("KARA"); Kansas Grain and Feed Association (""KGFA"); Renew Kansas Biofuels Association ("RKBA"); The Goodyear Tire & Rubber Company ("Goodyear"); Spirit

¹ USD 259, USD 233, and USD 232 sign subject to approval by their Boards of Education. Counsel for these parties will file a letter with the Commission confirming approval by their Boards of Education when received.

AeroSystems, Inc. ("Spirit"); and Associated Purchasing Services ("APS") (collectively, CVR, Cargill, Goodyear, KARA, RKBA, KGFA, Occidental, LPC, Spirit and APS are referred to as "Commercial Intervenors"); Unified School District No. 232, Johnson County, Kansas ("USD 232"); CCPS Transportation, LLC "CCPS"); Walmart Inc. ("Walmart"); Wichita Regional Chamber of Commerce ("Wichita Regional Chamber"); The Kansas Chamber of Commerce and Industry, Inc. ("Kansas Chamber"); and International Brotherhood of Electrical Workers, Local Union 304; all such parties referred to collectively as the "Joint Movants," hereby respectfully move the Commission for an Order approving the Unanimous Settlement ("Settlement" or "Settlement Agreement") identified as Attachment 1 hereto, and incorporated herein by reference.² In support of this Motion, Joint Movants state:

- 1. On January 31, 2025, Evergy Kansas Central filed a Joint Application requesting authorization to make certain changes to its charges for electric service in Kansas pursuant to Kansas Statutes Annotated ("K.S.A.") 66-117 and Kansas Administrative Regulations ("K.A.R.") 82-1-231, which was docketed in the as the above-captioned proceeding. The filing was made in accordance with K.S.A. Section 117 and K.A.R. Section 82-1-231(b)(3).
- 2. On February 13, 2025, the Commission issued an *Order Setting Procedural Schedule* ("Procedural Order") setting forth, *inter alia*, the dates for responsive testimonies, settlement discussions, a prehearing conference, and an evidentiary hearing.
- 3. Consistent with the Procedural Order, Staff, CURB and certain Intervenor Direct Testimony was filed on June 6, 2025, and CURB and certain Intervenor Cross-Answering Testimony was filed on June 20, 2025. EKC filed its Rebuttal Testimony on July 3, 2025.

² Kansas Gas Service and Black Hills/Kansas Gas Utility Company, LLC, d/b/a Black Hills Energy are not signatories, but do not oppose the Settlement Agreement.

- 4. In accordance with the Procedural Order, the parties met at the Commission's offices on July 8 –10, 2025, to discuss possible resolution of the issues. As a result of these extensive discussions, the Joint Movants reached a unanimous and comprehensive settlement as to all disputed issues in this docket, the terms of which are represented in the Unanimous Settlement Agreement identified as Attachment 1.
- 4. Joint Movants believe approval of the Unanimous Settlement Agreement will result in just and reasonable rates, and that the Unanimous Settlement Agreement is in the public interest. Pursuant to the Procedural Order (as amended by Commission Order dated July 15, 2025) the Joint Movants will file testimony in support of the Settlement Agreement on July 17, 2025.

WHEREFORE, Joint Movants respectfully request the Commission issue an order granting this Motion, thereby approving the attached Unanimous Settlement Agreement, and for any such further relief the Commission deems just and reasonable.

STATE OF KANSAS)
) ss
COUNTY OF SHAWNEE)

VERIFICATION

The undersigned, Cathryn Dinges, upon oath first duly sworn, states that she is Senior Director and Regulatory Affairs Counsel for Evergy Kansas Central, Inc. and Evergy Kansas South, Inc., that she has reviewed the foregoing Motion, that she is familiar with the contents thereof, and that the statements contained therein are true and correct to the best of her knowledge and belief.

Cathyn Ringas
Cathryn J. Dinges

Subscribed and sworn to before me this 15th day of July, 2025.

Notary Public

My Appointment Expires May 30, 2016

NOTARY PUBLIC - State of Kansas

LESLIE R. WINES

MY APPT EXPIRES 5/30/2016

Respectfully submitted,

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CERTIFICATE OF SERVICE

I do hereby certify that a true and correct copy of the foregoing document has been emailed, this 15th day of July 2025, to all parties of record as listed below:

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BEFORE THE STATE CORPORATION COMMISSION OF THE STATE OF KANSAS

In the Matter of the Application of Evergy Kansas)	
Central, Inc. and Evergy Kansas South, Inc. for)	
Approval to Make Certain Changes in their)	Docket No. 25-EKCE-294-RTS
Charges for Electric Service.)	

UNANIMOUS SETTLEMENT AGREEMENT

As a result of discussions among all parties to this docket, the Staff ("Staff") of the State Corporation Commission ("Commission") of the State of Kansas; Evergy Kansas Central, Inc. and Evergy Kansas South, Inc. (collectively referred to as "Evergy Kansas Central" or "EKC") the Citizens' Utility Ratepayers Board ("CURB"); HF Sinclair El Dorado Refining LLC; Unified School District #259, Sedgwick County, Kansas ("USD 259"); Unified School District #233, Olathe Schools District ("USD 233"); The Kroger Co. ("Kroger"); Department of Defense and Other Federal Executive Agencies ("DOD/FEA"); Kansas Gas Service, a division of One Gas Inc. ("Kansas Gas Service") and Black Hills/Kansas Gas Utility Company, LLC, d/b/a Black Hills Energy (collectively, "Gas Utilities"); CVR Refining CVL, LLC ("CVR"); Cargill, Incorporated ("Cargill"); Occidental Chemical Corporation ("Occidental); Lawrence Paper Company ("LPC"); Kansas Agribusiness Retailers Association ("KARA"); Kansas Grain and Feed Association (""KGFA"); Renew Kansas Biofuels Association ("RKBA"); The Goodyear Tire & Rubber Company ("Goodyear"); Spirit AeroSystems, Inc. ("Spirit"); and Associated Purchasing Services ("APS") (collectively, CVR, Cargill, Goodyear, KARA, RKBA, KGFA, Occidental, LPC, Spirit and APS are referred to as "Commercial Intervenors"); Unified School District No. 232, Johnson County, Kansas ("USD 232"); CCPS Transportation, LLC "CCPS"); Walmart Inc. ("Walmart"); Wichita Regional Chamber of Commerce ("Wichita Regional Chamber"); The Kansas Chamber of Commerce and Industry, Inc. ("Kansas Chamber"); and International Brotherhood of Electrical

Workers, Local Union 304 all such parties referred to collectively herein as "Parties" or "Signatory Parties", hereby submit to the Commission for its consideration and approval the following Unanimous Settlement Agreement ("Settlement", "Agreement" or "Settlement Agreement").

I. EVERGY'S PETITION

- 1. On January 31, 2025, EKC filed a Joint Application requesting authorization to make certain changes to its charges for electric service in Kansas pursuant to K.S.A. 66-117 and K.A.R. 82-1-231, which was docketed as the above-captioned proceeding. The filing was made in accordance with K.S.A. 66-117, and K.A.R. 82-1-231(b)(3).
- 2. EKC initially requested a net increase in revenue requirements of \$196.4 million, or a net increase of 8.64% in total retail revenues. The schedules filed with the Joint Application were based upon normalized operating results for the 12 months ending June 30, 2024, adjusted for known and measurable changes in revenues, operating and maintenance expenses, cost of capital and taxes projected through March 31, 2025.
- 3. In addition to the above net increase in revenue requirement, EKC also requested the following in its application:
 - Approval of EKC's proposed cost allocation and rate design for each class of customer, changes to the existing rate schedules, and the creation of the new rate schedules as proposed in EKC's testimony;
 - Approval of certain proposed updates to EKC's Rules and Regulations;
 - Approval of a nuclear PTC tracker and granting deferral to ensure all benefits related to the nuclear PTCs are preserved and returned to customers;
 - Approval of modifications to the terms of the prior Western Plains Wind Farm settlement to reflect current considerations and align its regulation with the terms in place for the Persimmon Creek Wind Farm;
 - Approval of Tracker 2 for Pension and OPEBs to be included in rate base as an update to the prior agreement based on changes in market conditions;

- Approval of the Stay Connected Pilot program as requested;
- Approval of the Conversion Plan to convert non-LED private, unmetered lights, and defer incremental costs for consideration to a future general rate proceeding;
- Granting a waiver of the Billing Standards to allow EKC to execute the rate changes
 resulting from this docket based on the customer billing cycle date instead of on
 one fixed date for everyone;
- Approval of continuation of the regulatory asset and liability treatments, including continuation of reg asset/liability tracker mechanisms; and
- Approval of an amortization rate request for ew plant account 30316 for software.
- 4. Staff and certain intervenors filed their direct testimony on June 6, 2025, and some intervenors filed cross-answering testimony on June 20, 2025. The positions of the parties on EKC's revenue requirement were as follows:

EKC: \$196.4M

Staff \$120.7M

CURB \$132.163M / \$115.803M Cross Answering¹

Commercial Intervenors \$134,732M²

5. EKC filed rebuttal testimony on July 3, 2025. The parties held settlement discussions on July 8–10, 2025, and reached this Settlement, as described below.

¹ CURB's net revenue requirement calculation in cross-answering testimony adopted certain of Staff's positions and adjustments from Staff's initial direct filing, which resulted in CURB's stated Cross-Answering position. That Cross-Answering position, however, did not incorporate updated calculations and positions Staff made after its initial direct filing.

² Commercial Intervenors' Witness Michael Gorman indicated during discussion in this Docket that he accepted certain of Staff's offered positions and adjustments, but did not provide an updated cross-answering revenue requirement amount in the record.

II. TERMS OF SETTLEMENT AGREEMENT

A. Revenue Requirement

6. The Parties agree that Evergy Kansas Central's ("EKC") overall annual revenue requirement increase should be \$128.0 million, inclusive of the rebase of property tax. This revenue requirement increase does not include costs recoverable through Commission-approved riders.

B. Other Policy and Accounting Issues

- 7. While the Parties acknowledge that no stated return on equity is included in the settlement, until its next general rate proceeding, EKC is authorized to use 8.45% as its pre-tax rate of return for regulatory accounting purposes, utilized for (i) allowance for funds used during construction (AFUDC), (ii) plant in service accounting (PISA) and (iii) construction work in progress CWIP (K.S.A. § 66-1239). The Parties agree to the use of the indicated overall rate of return solely for the purposes outlined in this paragraph. The Parties also agree that a return on equity of 9.70% will be utilized for purposes of the transmission delivery charge filings required by K.S.A. 66-1237. The Parties agree to the use of the indicated return on equity solely for the purposed outlined in this paragraph.³
- 8. The Parties agree that the amortization rate request for former plant account 30316, newly identified as plant account 397021, for software proposed by EKC should be approved.
- 9. The Parties agree that there will be no change to the depreciation rates approved by the Commission in Docket No. 23-EKCE-775-RTS, other than changes necessary to reflect implementation of FERC Order No. 898 and to reflect the updated levelized revenue requirement

Attachment 1

³ The Parties have agreed to the withdrawal of the request to implement the Stay Connected Program without prejudice.

depreciation period for Western Plains as discussed in paragraph 15 below. The depreciation rates and amortization rates to be applied are identified in the attached Exhibit EKC-1.

- 10. The Parties agree that the base amount of the CIPS/Cybersecurity Tracker, against which costs should be tracked, should be set at \$3,363,957.
- 11. The Parties agree that the annual funding level for the storm reserve should be set at \$1,220,631 and that this is the amount to be included in rates in this case. The targeted cap for the storm reserve should remain at \$10 million at this time. The Parties also agree that the funding level and targeted cap should be reassessed in the next general rate case.
- 12. The Parties agree that the Kansas jurisdictional, non-transmission related, retail property tax expense in base rates is \$147,271,758 and shall be the basis for property tax balance used for purposes of future PTS filings for the time period the new rates are applicable.
- 13. The Parties agree that EKC's request for approval of a nuclear PTC tracker with deferral to ensure all benefits related to the nuclear PTC are preserved and returned to customers should be approved. EKC will return the deferred benefits from the nuclear PTCs to customers as soon as reasonably practicable after the time EKC receives a cash tax benefit for the credits by either using them to offset EKC's tax liability or selling them to a third party. The return of the deferred amount will be completed through a new line-item credit on customers' bills as follows:
 - a. Within 60 days of EKC's initial receipt of a cash benefit for nuclear PTCs, EKC shall file its proposal for return of the already-deferred amounts related to the nuclear PTCs to retail customers through a line-item bill credit to be processed in EKC's normal billing cycle. EKC's proposal shall include the period of time over which the already-deferred amounts should be returned to customers through a bill credit and the allocation of such amounts to the customer classes. EKC's proposed

line-item bill credit shall be effective 30 days after its filing, subject to further review and audit by Commission Staff.

- b. By April 30 following each calendar year after EKC's initial filing, EKC shall file an update to the line-item bill credit to reflect any additional cash benefits received during that calendar year related to nuclear PTCs. Each annual update shall be effective 30 days after its filing, subject to further review and audit by Commission Staff.
- c. In the event that EKC receives a cash benefit from nuclear PTCs as a result of a sale to a third-party and the agreement with that third-party includes a provision that would require EKC to return the cash payment for the PTCs if they ultimately are not recognized by the IRS and EKC has already provided that cash benefit to retail customers, EKC will be entitled to recover the amount it has to return to the third-party from retail customers in the next annual update of the line-item bill credit.
- 14. EKC will file a tariff outlining this process for calculating the line-item credit by October 2025.
- 15. The Parties agree that EKC's request to modify the terms of the prior Western Plains Wind Farm settlement should be approved, including the following modifications:
 - a. removal of the performance band applicable to Western Plains;
 - b. removal of the transfer of the residual value of the wind farm at the end of the 20-years, retaining that value for EKC's retail customers and allowing the wind farm asset to remain in rate base and continue operating for the benefit of EKC retail customers after the initial 20-year period;

- c. extending the life of Western Plains for purposes of calculating the levelized revenue requirement from 20 to 25 years with the resulting annual levelized revenue requirement to be \$23,352,000; and
- d. after 20 years, allowing EKC to request maintenance capital expenditures, costs associated with life extension for the plant, or other additional costs incurred to operate and maintain the wind farm to be included in rate base.
- 16. For the purposes of calculating EKC's pension tracker going forward, the Parties agree that the base rates agreed to in this Stipulation include the following expenses associated with EKC's pension plan:

EKC Pension Expense	\$10,879,457
EKC Amortization of Tracker 1	(\$8,599,759)
	(h====================================
EKC FAS 106 OPEB Expense	(\$758,461)
EKC FAS 112 OPEB Expense	\$108,093
EKC Amortization of Tracker 1	(\$321,753)

Tracker Balances as of March 31, 2025

Pension	Tracker 1 Tracker 2	(\$25,799,276) \$251,491
OPEB FAS 106 OPEB FAS 112	Tracker 1	\$1,508,474 \$(2,473,733)
OPEB	Tracker 2	\$5,703,586

- 17. The Parties agree that before the end of calendar year 2025, Commission Staff shall convene discussions with all Kansas investor-owned utilities to discuss the utilities' positions pertaining to rate base treatment for Pension Tracker 2.
- 18. Per the Parties' agreement, attached hereto is a list of regulatory assets and liabilities and the applicable amortization periods for EKC. In each future EKC general rate case, the

Signatories agree that the balance of each amortization relating to regulatory assets or liabilities that remains, after full recovery by EKC (regulatory asset) or full credit to EKC customers (regulatory liability), shall be applied as offsets to other amortizations which do not expire before EKC's new rates from that rate case take effect. In the event no other amortization expires before EKC's new rates from that rate case take effect, then the remaining unamortized balance shall be a new regulatory liability or asset that is amortized over an appropriate period of time. A schedule of the list of deferred assets/liabilities is attached as Exhibit EKC-2.

- 19. The Parties agree that EKC should provide an annual distribution system infrastructure review report and that EKC will work with Staff to determine the appropriate format for the report. The Parties also agree that EKC should provide the updated distribution reliability performance metrics report in an Excel spreadsheet document as described in the testimony of Paul Owings.
- 20. The Parties agree that EKC should confer with Staff and CURB regarding development and implementation of a hazard tree program.
- 21. The Parties agree that EKC should implement an Earnings Review Surveillance ("ERS") Report as follows:
 - a. No later than March 31 following the end of each calendar year beginning 2025 until the time EKC files its next general rate case and new base rates become effective as a result of that case, EKC shall file with the Commission in a compliance docket to be established, an ERS Report in the format of the reports provided in response to Data Requests BAI-11, BAI-11S and CURB 14 and CURB 14S in this docket.

- i. Staff and CURB shall be permitted to review the ERS report for each annual filing. No later than May 31 of the applicable year, Staff and CURB shall file a report or testimony with the Commission indicating any areas of disagreement with the ERS report filed by EKC.
- ii. EKC shall respond to any areas of disagreement no later than June 30 of the applicable year.
- iii. If disputed issues exist at that time, the Commission shall establish an appropriate process for the resolution of such disputed issues by Commission order with an intended date no later than August 31 of the applicable year.
- iv. Absent any dispute, the Commission may, at its discretion, issue an order based on the record.
- b. For each calendar year beginning 2025 until the time EKC files its next general rate case and new base rates become effective as a result of that case, the KCC-jurisdictional earned ROE of EKC, as reported in the ERS reports may be subject to sharing with retail customers as follows:
 - i. EKC's earned KCC-jurisdictional ROE, using the actual percentage of equity capitalization in EKC's capital structure (excluding short-term debt and debt due within one year), not to exceed 51.0%, shall be calculated in accordance with the description below. The difference between this earned ROE and a 9.70% ROE shall be multiplied by the equity portion of rate base and grossed up for income taxes. Any positive amount shall be multiplied by 50% and then deferred as a regulatory liability to be

provided to retail electric customers in EKC's next general rate case. The method through which the deferred amount will be returned to retail customers will be determined as part of the next general rate case.

- c. For the purposes of calculating any deferral of a regulatory liability as a result of the ERS report, the following ratemaking parameters shall be utilized:
 - i. EKC shall make all pro forma adjustments and calculations necessary to calculate the earned ROE on a KCC-jurisdictional basis reflecting all typical ratemaking adjustments necessary to convert the financial books of the utilities to a rate base rate of return.
 - ii. These adjustments and calculations shall include:
 - The calculation of rate base reflecting actual plant in service, construction work in progress, accumulated depreciation and accumulated deferred income tax amounts all presented on a KCCjurisdictional basis;
 - 2. The calculation of interest expense, synchronized to rate base, and using the actual utility weighted average cost of debt as calculated in Section 7 of K.A.R. 82-1 -231;
 - 3. The removal of FERC-regulated returns on transmission investments and all associated assets, revenues and expenses;
 - 4. The removal of Asset Retirement Obligations (AROs) from rate base;
 - 5. The removal of any other capital investment or expense which EKC has committed not to recover in its base rates or that the Commission

has disallowed for recovery on the basis that the expense (or capital investment) does not provide benefit to ratepayers or is unnecessary for the provision of efficient and sufficient utility service. Examples may include, but are not limited to, lobbying expenses, dues and donations, corporate image and promotional advertising, sporting events and entertainment expenses, disallowed incentive compensation expenses, fines and penalties, non-utility property, transaction costs from the 18-095 Docket, etc.;

- 6. Reclassification of any out of period items to another period;
- 7. Adjustments to present EKC's provision for income tax expense on the basis of its KCC-jurisdictional cost of service;
- 8. Adjustments to restate EKC's depreciation expense and accumulated depreciation to a KCC-jurisdictional cost of service basis;
- 9. Adjustments to present cash working capital;
- 10. Adjustments to present appropriate working capital balances (both increases and decreases to rate base) as either year-end or 13-month average balances, depending on whether the balance in the working capital account exhibits a clear increasing or decreasing trend or whether the balance fluctuates throughout the year; and
- 11. Adjustments to include regulatory assets and liabilities that the Commission has previously authorized for inclusion in rate base, or amortization to the cost of service.

- iii. These adjustments shall not include any adjustment to update the calendar year results, annualize year-end plant or expenses, remove one-time or nonrecurring expenses, weather normalization or any other adjustment which is typically meant to normalize or annualize a test period for ratemaking purposes (other than those limited adjustments described above).
- d. This ERS process shall terminate after rates become effective following EKC's next general rate case unless otherwise extended by the Commission in that proceeding.

C. Cost Allocation

22. The Parties agree that the rate increase should be allocated among the respective classes of customers according to the amounts indicated for each class as shown below.

	Proposed \$ Increase in Class Revenue	Proposed % Increase in Class Revenue	Relative Increase
Residential	61,399,525	9.589%	1.0600
Residential DG	665,680	9.589%	1.0600
Small General Service	25,379,262	8.685%	0.9600
Medium General Service	12,902,543	8.413%	0.9300
Schools Services	3,462,834	9.227%	1.0200
Church Service	174,186	9.227%	1.0200
Large General Service	16,411,605	8.413%	0.9300
Large Power Service	695,125	8.413%	0.9300
Interruptible Service	62,178	8.413%	0.9300
Large Tire Manufacturer	402,942	8.413%	0.9300
Special Contracts	4,119,133	8.413%	0.9300
Business EV Service	78,709	8.413%	0.9300
Lighting Service	2,246,277	8.413%	0.9300
TOTAL	\$ 128,000,000	9.029%	0.96

*% The revenue increase expressed as a percentage is based on company provided current revenues. Changes to billing determinants and assumed starting revenues could adjust the %.

23. The Parties agree that the billing determinants to be used to develop the rates for each class are reflected the attached table.

Class	kWh
Residential	6,462,075,570
Residential DG	81,992,316
Small General Service	3,475,127,526
Medium General Service	2,342,769,884
Large General Service	3,883,192,856
Large Power Service (ILP)	182,972,185
Education Service	614,411,338
Restricted Time of Day	13,660,071
Special Contract	1,849,266,383
Interruptible Contract Service	16,163,364
Large Tire Manufacturer	25,457,996
EV	7,073,482
Lighting	101,451,719
Total	19,055,614,690

- 24. The Parties agree that EKC should develop rates for each class based on the above-referenced allocation of costs and billing determinants. Within the LGS class, the intra class rate design will be allocated to give the LGS transmission voltage 90% of the system average increase. The new rates are attached as Exhibit EKC-3.
- 25. When EKC's CWIP rider is implemented, costs will be allocated to customer classes utilizing the weighted average of 4CP and 12CP as shown below.

Weighting

50.00% 50.00%

Class	4CP	12 CP	Weighted Avg Allocation Factor
Residential Total	47.41%	43.32%	45.37%

Residential DG	0.08%	0.18%	0.13%
Small General Service Total	18.78%	18.57%	18.67%
Medium General Service Total	10.38%	11.09%	10.74%
Large General Service Total	13.44%	15.20%	14.32%
Large Power Service Total	2.12%	2.48%	2.30%
Educational Services Total	3.76%	3.62%	3.69%
Restricted Time of Day Service	0.12%	0.09%	0.11%
Special Contracts	3.49%	4.84%	4.16%
Interruptible Contract Service	0.00%	0.04%	0.02%
Large Tire Manufacturer	0.39%	0.44%	0.41%
EV Total	0.03%	0.03%	0.03%
Lighting Total	0.00	0.10%	0.05%
Total	100.00%	100.00%	100.0%

26. The Parties agree that EKC's transmission delivery charge (TDC) between this rate case and the next base rate case will be allocated by the factors shown below. Parties recognize that the first TDC filing after the Order in this case will use these factors.

Class	Allocation
Residential	43.32%
Res DG	0.18%
SGS	18.57%
MGS	11.09%
LGS	15.20%
LPS	2.48%
Educational	3.62%
RTOD	0.09%
Special Contracts	4.84%
Interruptible	0.04%
LTM	0.44%
EV	0.03%
Lighting	0.10%
KS Central Retail	100.00%

27. The Parties agree that, as part of EKC's compliance filing to be submitted at the Attachment 1

conclusion of Docket No. 25-EKME-315-TAR, a rate increase proportional to the increase identified for the ILP/LPS class above will be applied to the LLPS rate class.

28. As new LLPS customers are added to the EKC system, EKC will adjust the factors shown in the table above to be used for the TDC to include the new LLPS customer as part of the ILP/LPS class for TDC purposes and EKC will adjust the factors shown in the table above to be used for the new CWIP rider to include the new LLPS customer as part of the ILP/LPS class for CWIP rider purposes.

D. Rate Design and other Tariff Changes

- 29. The Parties agree that the customer charge for all residential customer classes should be \$15.25.
- 30. The Parties agree that for all customer classes other than Lighting, Residential and MGS, excluding the new optional TOU rate, the increase allocated to the customer class will be spread across the rate components equally.
- 31. The Parties agree that the new Optional Time of Use ("TOU") rate for Medium General Service proposed by EKC and modified by Walmart and CCPS (as discussed in Kavita Maini's Direct Testimony on pages 24-26) should be approved. The Parties agree that the new Optional TOU rate for Large General Service, and Industrial and Large Power customers proposed by EKC and modified by Walmart and CCPS (as discussed in Kavita Maini's Direct Testimony on pages 26-27) and Commercial Intervenors (as discussed in Mr. Brian Andrews's Direct Testimony regarding energy loss differentials should be approved (on pages 13-17 and Exhibits BCA-2 and BCA-3).
- 32. The Parties agree that the Industrial & Large Power Optional TOU tariff should be approved, with the following modifications to the tariff language:

- a. Under the section titled "Applicability," the clause that reads "Customers enrolled on Industrial & Large Power Optional TOU rate are considered <u>apart</u> of Industrial & Large Power rate class," should be revised to state "Customers enrolled on Industrial & Large Power Optional TOU rate are considered <u>a part</u> of <u>the</u> Industrial & Large Power rate class, <u>and may switch to receiving service under the standard Industrial & Large Power rate class after completing the initial one-year term of service in the Industrial & Large Power Optional TOU." (emphasis added).
 </u>
- b. Under the section titled "Definitions and Conditions," and in particular paragraph3 of that section, the paragraph should be revised to read as follows:
 - 3. The initial term of service under this rate schedule shall be one year. Company reserves the right to require the customer to execute an Electric Service Agreement with an additional charge, or special minimum and/or a longer initial term when additional facilities are required to serve the customer, except for customers switching to the Optional TOU rate that are currently receiving service under the Industrial & Large Power rate class." (emphasis added).
- 33. Evergy will implement voltage differentiation in its RECA and ECA mechanisms. These voltage differentials will be based on the energy loss factors from Evergy's most recent loss study. The Transmission voltage loss factor is 3.000%, the Substation voltage loss factor is 3.849%, the Primary voltage loss factor is 4.761%, and the Secondary voltage loss factor is 7.775%. Based on these loss factors the primary voltage will be the base of the RECA and ECA mechanisms. Secondary voltage customers will pay rates that are 102.88% of the Primary Voltage rate. Customers served by a dedicated substation will pay rates that are 99.13% of the Primary voltage rate. The transmission customers will pay rates that are 98.32% of the Primary Voltage rate. EKC will make a filing to implement this voltage differentiation within one year of the final order in this docket or as part of its next general rate case, whichever is sooner, in order to allow the

Company time to make needed changes to its billing system.

- 34. The Parties agree that the regulatory asset account previously established for EKC to collect costs for marketing and education for the TOU rate should be continued and accrued costs should be considered for recovery in the next general rate case.
- 35. The Parties agree that the changes proposed by EKC to the Off-Peak Rider so that customers on the Off-Peak Rider are exempt from a demand ratchet should be approved.
- 36. The Parties agree that, to simplify the movement of customers between rates that change as a result of this docket, EKC should be permitted to implement the modified rates based on customer billing cycle date instead of on one fixed date for everyone.
- 37. The Parties agree that the waiver requested by EKC of Section I.D(3) of the Billing Standards related to proration of customers' bills during the billing month a change in rates or tariffs becomes effective should be approved.
- 38. The Parties agree that the rates resulting from this settlement will not go into effect prior to October 2025 billing cycle.
- 39. The Parties agree that EKC's second option for conversion of non-LED private, unmetered lights to LED alternatives should be approved, which maintains EKC's current practice of replacing non-LED lights and converting them to LED alternatives upon failure. LED lighting components, Off-Peak Lighting, and Traffic Signals shall be increased by 25% of the Lighting class increase with non-LED receiving the remainder.
- 40. The Parties agree that the changes to EKC's Municipal Street Lighting Schedule proposed by EKC should be approved.
- 41. The Parties agree that the changes proposed to its transportation electrification rates proposed by EKC in Direct Testimony of Marisol Miller should be approved. Further, Evergy will

conduct a study to determine the cost of service for CCN customers.

- 42. The Parties agree that the changes EKC proposed to its General Rules and Regulations and the miscellaneous tariff changes described in the Direct Testimony of Brad Lutz should be adopted as proposed.
- 43. MGS Rate Design: The Parties agree that the rates for the Medium General Service ("MGS") class should be designed according to the following process:
 - a. The Customer Charge should be approved as proposed by EKC;
 - b. The Summer and Winter Energy Charges should remain unchanged from the current rates;
 - c. The Demand Charge will be set to recover the remainder of the Company's proposed increase in the MGS class revenue requirement.

E. Modification to the Procedural Schedule

44. Due to the presentation of this Settlement that resolves all contested issues, the Signatories recommend the Commission convert the July 21–25, 2025 evidentiary hearing into a hearing on the Settlement Agreement on July 21, 2025, and waive the filing of post-hearing briefs.

F. Miscellaneous Provisions

45. Nothing in this Settlement is intended to impinge or restrict, in any manner, the exercise by the Commission of any statutory right, including the right of access to information, and any statutory obligation, including the obligation to ensure Evergy is providing efficient and sufficient service at just and reasonable rates.

- 46. In the event the Commission conducts a hearing, the Signatory Parties agree all prefiled direct, cross-answering and rebuttal testimony can be accepted into the record of the docket without the witnesses taking the stand. The Parties and non-signatories who do not oppose the Agreement, waive cross-examination on all testimony filed prior to the filing of this Settlement Agreement.
- 47. This Settlement represents a negotiated settlement that fully resolves the issues raised in this proceeding. The Signatory Parties represent that the terms of this Settlement constitute a fair and reasonable resolution of the issues addressed herein. Except as specified herein, the Signatory Parties shall not be prejudiced, bound by, or in any way affected by the terms of this Settlement (a) in any future proceeding; (b) in any proceeding currently pending under a separate docket; and/or (c) in this proceeding should the Commission decide to not approve this Settlement in the instant proceeding. If the Commission accepts this Settlement Agreement in its entirety and incorporates the same into a formal order without material modification, the Signatory Parties shall be bound by its terms and the Commission's order incorporating its terms as to all issues addressed herein and in accordance with the terms hereof, and will not appeal the Commission's order on these issues.
- 48. The provisions of this Settlement Agreement have resulted from negotiations among the Signatory Parties and are interdependent. In the event the Commission does not approve and adopt the terms of this Settlement in total or materially changes the Settlement terms, the Settlement shall be voidable and no Signatory Party hereto shall be bound, prejudiced, or in any way affected by any of the agreements or provisions hereof. Further, in the event the Commission does not approve and adopt the terms of this Settlement in total and without material modifications, this Settlement shall be considered privileged and not admissible in evidence or made a part of the

record in any proceeding. In the event of a termination pursuant to this Section, the Settlement shall be null and void and of no further effect, with all rights, duties, and obligations of the Signatory Parties thereafter restored as if this Settlement had never been executed; provided, that the Signatory Parties may, in the sole discretion of each Party, agree to attempt to modify the Settlement in a manner that would resolve the adverse effect of the material change of condition.

IN WITNESS THEREOF, the Signatory Parties have executed and approved this Settlement Agreement, effective as of the ---- day of July, 2025, by subscribing their signatures below.

By: /s/ Cathryn J. Dinges

Cathryn J. Dinges (#20848) Sr. Director and Regulatory Affairs Counsel 818 South Kansas Avenue Topeka, Kansas 66612 Attorney for Evergy, Inc.

By: /s/ Carly Maseuthin

Carly Masenthin Senior Litigation Counsel Kansas Corporation Commission 1500 SW Arrowhead Rd Topeka, KS 66604 Attorney for KCC Staff

By: /s/ Joseph R. Astrab

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By: /s/ Frank Caro

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Occidental Chemical Corp.
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USD 232 – DeSoto School District
USD 233 – Olathe School District
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Kansas Agribusiness Retailers Association

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By: /s/ 7im Opitz

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By: /s/ Elizabeth A. Baker

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By: /s/ Jacob D. Miller

Jacob D. Miller, #28337
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Kansas City, MO 64102

Attorney for International Brotherhood of Electrical Workers Local Union No. 304

EXHIBIT EKC-1

			EKS	EKN	EKS/EKN
PLANT			STIPULATED	STIPULATED	Amortization
ACCOUNT	PLANT ACCOUNT DESCRIPTION	FERC 898 Source Acct **	DEPR RATE	DEPR RATE	Rate
INTANGIBLE					0.000/
301000 303000	Intang Plt-Organization-Elec Misc Intang-Wolf Creek	324020			0.00% 5.00%
303000	Misc Intang Plant - 5 yr Software	315020, 324020, 397022			20.00%
303002	Misc Intang Plant - 10 yr Software	324023, 397023			10.00%
303005	Misc Intang Plant - Wolf Creek - 5 yr Software	324020			20.00%
303014	Misc Intang Plant - Radio Frequency				5.00%
303016	Misc Intang Plant - 3 yr Software	397021			33.33%
STEAM PROD					
0.4.0.0.4	PRODUCTION-GORDAN EVANS COMMON				0.000/
310001	Land Rights		40.570/		0.00%
311000	Structures & Improvements		12.57%		
312000 312002	Boiler Plant Equipment Boiler Plant Equipment (AQC)		0.00% 0.00%		
314000	Turbogenerator Units		0.00%		
315000	Accessory Electric Equipment		0.00%		
316000	Misc. Power Plant Equipment		0.00%		
RETIRED	PRODUCTION-GORDAN EVANS UNIT 1				
311000	Structures & Improvements		0.00%		
312000	Boiler Plant Equipment		0.00%		
312002	Boiler Plant Equipment (AQC)		0.00%		
314000	Turbogenerator Units		0.00%		
315000	Accessory Electric Equipment		0.00%		
316000	Misc. Power Plant Equipment		0.00%		
RETIRED	PRODUCTION-GORDAN EVANS UNIT 2				
311000	Structures & Improvements		0.00%		
312000	Boiler Plant Equipment		0.00%		
312002	Boiler Plant Equipment (AQC)		0.00%		
314000	Turbogenerator Units		0.00%		
315000	Accessory Electric Equipment		0.00%		
316000	Misc. Power Plant Equipment		0.00%		
	PROPULATION IFFERENCE ENERGY OF STATES COMMON				
210001	PRODUCTION-JEFFREY ENERGY CENTER COMMON				0.000/
310001 311000	Land Rights Structures & Improvements		2.90%	2.64%	0.00%
312000	Boiler Plant Equipment		3.21%	3.00%	
312001	Boiler Plant Equipment -Unit Trains		2.60%	2.22%	
312002	Boiler Plant Equipment (AQC)		3.53%	3.36%	
314000	Turbogenerator Units		3.55%	3.38%	
315000	Accessory Electric Equipment		3.17%	2.87%	
315010	Computer Hardware	31202	3.53%	3.36%	
315010	Computer Hardware	31600	2.93%	2.70%	
315010	Computer Hardware	39102	20.00%	20.00%	
315020	Computer Software 5 yrs	31600	2.93%	2.70%	
315030	Communication Equipment	39700	6.67%	6.67%	
316000	Misc. Power Plant Equipment		2.93%	2.70%	
	PRODUCTION-JEFFREY ENERGY CENTER UNIT 1				
311000	Structures & Improvements		2.57%	2.17%	
312000	Boiler Plant Equipment		2.95%	2.71%	
312002	Boiler Plant Equipment (AQC)		3.56%	3.36%	
314000	Turbogenerator Units		3.10%	2.86%	
315000	Accessory Electric Equipment		3.11%	2.83%	
315010	Computer Hardware	31202	3.56%	3.36%	
316000	Misc. Power Plant Equipment		2.89%	2.55%	
	PRODUCTION IEEEDEV ENERGY GENTER UNIT O				
044000	PRODUCTION-JEFFREY ENERGY CENTER UNIT 2		0.400/	4.000/	
311000	Structures & Improvements		2.19%	1.69%	
312000 312002	Boiler Plant Equipment Boiler Plant Equipment (AQC)		2.83% 3.20%	2.54% 2.92%	
314000	Turbogenerator Units		3.20% 2.94%	2.69%	
315000	Accessory Electric Equipment		2.93%	2.65%	
315010	Computer Hardware	31202	3.20%	2.92%	
315020	Computer Software 5 yrs	31600	3.03%	2.92%	
316000	Misc. Power Plant Equipment		3.03%	2.92%	

			EKS	EKN	EKS/EKN
PLANT			STIPULATED	STIPULATED	Amortization
ACCOUNT	PLANT ACCOUNT DESCRIPTION	FERC 898 Source Acct **	DEPR RATE	DEPR RATE	Rate
	PRODUCTION-JEFFREY ENERGY CENTER UNIT 3				
311000	Structures & Improvements		2.30%	1.85%	
312000	Boiler Plant Equipment		2.70%	2.38%	
312002	Boiler Plant Equipment (AQC)		3.09%	2.83%	
314000	Turbogenerator Units		2.98%	2.75%	
315000	Accessory Electric Equipment	0.4000	2.61%	2.24%	
315010	Computer Hardware	31202	3.09%	2.83%	
316000	Misc. Power Plant Equipment		3.17%	2.90%	
	PRODUCTION-LaCYGNE COMMON				
311000	Structures & Improvements		4.47%		
312000	Boiler Plant Equipment		4.41%		
312001	Boiler Plant Equipment -Unit Trains		3.55%		
314000	Turbogenerator Units		3.46%		
315000	Accessory Electric Equipment	20122	4.08%		
315010	Computer Hardware	39102	20.00%		000/
315020	Computer Software 5 yrs	30302	0.00%		20%
315030	Communication Equipment	39700	6.67%		
316000	Misc. Power Plant Equipment		3.99%		
	PRODUCTION-LaCYGNE UNIT 1				
310001	Land Rights				0.00%
311000	Structures & Improvements		3.99%		
312000	Boiler Plant Equipment		5.88%		
312002	Boiler Plant Equipment (AQC)		5.90%		
314000	Turbogenerator Units		4.84%		
315000	Accessory Electric Equipment		4.53%		
315030 316000	Communication Equipment Misc. Power Plant Equipment	39700	6.67% 3.74%		
310000	Misc. Fower Flant Equipment		3.74%		
	PRODUCTION-LaCYGNE UNIT 2				
311000	Structures & Improvements		3.48%		
312000	Boiler Plant Equipment		4.60%		
312001	Boiler Plant Equipment -Unit Trains		2.27%		
312002	Boiler Plant Equipment (AQC)		4.54%		
314000	Turbogenerator Units		5.26%		
315000	Accessory Electric Equipment	00700	3.71%		
315030 316000	Communication Equipment Misc. Power Plant Equipment	39700	6.67% 3.44%		
310000	wisc. Fower Flant Equipment		3.44 /0		
	PRODUCTION-LaCYGNE LEASE 2005 COMMON				
311000	Structures & Improvements		0.00%		Life of Lease
312000	Boiler Plant Equipment		0.00%		Life of Lease
314000	Turbogenerator Units		0.00%		Life of Lease
315000	Accessory Electric Equipment		0.00%		Life of Lease
315030	Communication Equipment	39700	6.67%		Life of Lease
316000	Misc. Power Plant Equipment		0.00%		Life of Lease
	PRODUCTION-LaCYGNE LEASE 2005 UNIT 2				
311000	Structures & Improvements		0.00%		Life of Lease
312000	Boiler Plant Equipment		0.00%		Life of Lease
312001	Boiler Plant Equipment -Unit Trains		0.00%		Life of Lease
312002	Boiler Plant Equipment (AQC)		0.00%		Life of Lease
314000	Turbogenerator Units		0.00%		Life of Lease
315000	Accessory Electric Equipment		0.00%		Life of Lease Life of Lease
316000	Misc. Power Plant Equipment		0.00%		Life of Lease
RETIRED	PRODUCTION-MURRY GILL COMMON				
310001	Land Rights				0.00%
311000	Structures & Improvements		0.00%		
312000	Boiler Plant Equipment		0.00%		
312002	Boiler Plant Equipment (AQC)		0.00%		
314000	Turbogenerator Units		0.00%		
315000	Accessory Electric Equipment		0.00%		
316000	Misc. Power Plant Equipment		0.00%		
RETIRED	PRODUCTION-MURRY GILL UNIT 1				
311000	Structures & Improvements		0.00%		
312000	Boiler Plant Equipment		0.00%		
312002	Boiler Plant Equipment (AQC)		0.00%		
314000	Turbogenerator Units		0.00%		
315000	Accessory Electric Equipment		0.00%		
316000	Misc. Power Plant Equipment		0.00%		

			EKS	EKN	EKS/EKN
PLANT			STIPULATED	STIPULATED	Amortization
ACCOUNT	PLANT ACCOUNT DESCRIPTION	FERC 898 Source Acct **	DEPR RATE	DEPR RATE	Rate
RETIRED	PRODUCTION-MURRY GILL UNIT 2				
311000	Structures & Improvements		0.00%		
312000	Boiler Plant Equipment		0.00%		
312002	Boiler Plant Equipment (AQC)		0.00%		
314000	Turbogenerator Units		0.00%		
315000	Accessory Electric Equipment		0.00%		
316000	Misc. Power Plant Equipment		0.00%		
RETIRED	PRODUCTION-MURRY GILL UNIT 3				
311000	Structures & Improvements		0.00%		
312000	Boiler Plant Equipment		0.00%		
312002	Boiler Plant Equipment (AQC)		0.00%		
314000	Turbogenerator Units		0.00%		
315000	Accessory Electric Equipment		0.00%		
316000	Misc. Power Plant Equipment		0.00%		
DETIDED	PROPULCTION MURRY OUT TINET 4				
RETIRED	PRODUCTION-MURRY GILL UNIT 4		0.000/		
311000	Structures & Improvements		0.00%		
312000 312002	Boiler Plant Equipment Boiler Plant Equipment (AQC)		0.00% 0.00%		
314000	Turbogenerator Units		0.00%		
315000	Accessory Electric Equipment		0.00%		
316000	Misc. Power Plant Equipment		0.00%		
	• •				
RETIRED	PRODUCTION-NEOSHO COMMON				
311000	Structures & Improvements		0.00%		
316000	Misc. Power Plant Equipment		0.00%		
RETIRED	PRODUCTION-NEOSHO UNIT 1				
311000	Structures & Improvements		0.00%		
312000	Boiler Plant Equipment		0.00%		
312002	Boiler Plant Equipment (AQC)		0.00%		
314000	Turbogenerator Units		0.00%		
315000	Accessory Electric Equipment		0.00%		
316000	Misc. Power Plant Equipment		0.00%		
RETIRED	PRODUCTION-HUTCHINSON UNIT 4			0.000/	
311000	Structures & Improvements			0.00%	
312000 312002	Boiler Plant Equipment Boiler Plant Equipment (AQC)			0.00% 0.00%	
314000	Turbogenerator Units			0.00%	
315000	Accessory Electric Equipment			0.00%	
316000	Misc. Power Plant Equipment			0.00%	
	• • • • • • • • • • • • • • • • • • • •				
	PRODUCTION-LAWRENCE COMMON				
310001	Land Rights				0.00%
311000	Structures & Improvements			3.26%	
312000	Boiler Plant Equipment			3.63%	
312001	Boiler Plant Equipment - Unit Train			2.31%	
312002	Boiler Plant Equipment (AQC)			4.25%	
314000 315000	Turbogenerator Units Accessory Electric Equipment			3.59% 2.22%	
315010	Computer Hardware	31202		4.25%	
315010	Computer Hardware	31600		2.76%	
315010	Computer Hardware	39102		20.00%	
315020	Computer Software 5 yrs	31600		2.76%	
316000	Misc. Power Plant Equipment			2.76%	
DETIDED	PROPULATION LAWRENCE WAT A				
RETIRED 311000	PRODUCTION-LAWRENCE UNIT 3 Structures & Improvements			0.00%	
311000 312000	Structures & Improvements Boiler Plant Equipment			0.00%	
312000	Boiler Plant Equipment (AQC)			0.00%	
314000	Turbogenerator Units			0.00%	
315000	Accessory Electric Equipment			0.00%	
316000	Misc. Power Plant Equipment			0.00%	
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PLANT PLANT ACCOUNT PLANT ACCOUNT OESCRIPTION PERC \$89 Source Acct PERC \$89 Sourc				EKS	EKN	EKS/EKN
PRODUCTION-LAWRENCE UNIT 4	PLANT			STIPULATED	STIPULATED	Amortization
311000	ACCOUNT		FERC 898 Source Acct **	DEPR RATE	DEPR RATE	Rate
312000 Boller Plant Equipment (ACC)						
314000		•				
314000		·				
315000 Accessory Electric Equipment		,				
315010	314000	•				
315002						
316000 Misc. Power Plant Equipment		•				
PRODUCTION-LAWRENCE UNIT 5		·	31600			
311000 Structures & Improvements 2,84% 312002 Boiler Plant Equipment 2,80% 312002 Boiler Plant Equipment (AGC) 3.18% 314000 Turbogenerator Units 2,53% 314000 Accessory Electric Equipment 3,1202 3,18% 315010 Accessory Electric Equipment 31202 3,18% 315010 Computer Hardware 31202 3,18% 315010 Computer Hardware 31200 3,34% 315000 Misc. Power Plant Equipment 0,00% 3,34% 315000 Misc. Power Plant Equipment 0,00% 0,00% 312000 Boiler Plant Equipment 0,00% 0,00% 312000 Boiler Plant Equipment 0,00% 0,00% 0,00% 312000 Boiler Plant Equipment (AGC) 0,00%	316000	Misc. Power Plant Equipment			6.67%	
312000 Boiler Plant Equipment 2,60% 318% 314000 Turbognerator Units 2,53% 315000 Accessory Electric Equipment 2,86% 315010 Computer Hardware 31202 318% 315000 Misc. Power Plant Equipment 31600 3,34% 316000 Misc. Power Plant Equipment Misc. Power Plant		PRODUCTION-LAWRENCE UNIT 5				
314000	311000	Structures & Improvements			2.84%	
314000	312000	Boiler Plant Equipment			2.60%	
315000 Accessory Electric Equipment 2,88% 315010 3,34% 315010 3,34% 315010 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 315000 3,34% 3,34% 315000 3,34%	312002	Boiler Plant Equipment (AQC)			3.18%	
315010	314000	Turbogenerator Units			2.53%	
316000 Misc. Power Plant Equipment 31600 3.34% 3.48% 316000 Misc. Power Plant Equipment 3.34% 3.48% 3.34%	315000	Accessory Electric Equipment			2.86%	
RETIRED PRODUCTION-TECUMSEH COMMON	315010	Computer Hardware	31202		3.18%	
RETIRED PRODUCTION-TECUMSEH COMMON Structures & Improvements 0.09% 12000 80 lele Plant Equipment 0.00% 120000 120000 120000 120000 120000 120000 120000 120000 1200000 12000000 1200	315020	Computer Software 5 yrs	31600		3.34%	
Structures & Improvements 0.00% 312000 Boiler Plant Equipment 0.00% 0.00% 312001 Boiler Plant Equipment (AQC) 0.00% 312002 Boiler Plant Equipment (AQC) 0.00% 314000 Turbogenerator Units 0.00%	316000	Misc. Power Plant Equipment			3.34%	
Structures & Improvements 0.00% 312000 Boiler Plant Equipment 0.00% 0.00% 312001 Boiler Plant Equipment (AQC) 0.00% 312002 Boiler Plant Equipment (AQC) 0.00% 314000 Turbogenerator Units 0.00%	RETIRED	PRODUCTION-TECUMSEH COMMON				
Solier Plant Equipment 0.00% 312001 Bolier Plant Equipment 0.00% 0.00% 312001 Bolier Plant Equipment (AQC) 0.00% 312002 Bolier Plant Equipment 0.00% 0.00% 312000 Misc. Power Plant Equipment 0.00% 0.00% 315000 Accessory Electric Equipment 0.00% 0.00					0.00%	
312001 Boller Plant Equipment (AQC)						
312002 Boiler Plant Equipment (AGC) 0.00% 314000 Turbogenerator Units 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 315000 Misc. Power Plant Equipment 0.00% 0.00% 315000 Misc. Power Plant Equipment 0.00%		• •				
314000		·				
315000 Accessory Electric Equipment 0.00% 316000 Misc. Power Plant Equipment 0.00% 317000 Structures & Improvements 0.00% 312000 Boiler Plant Equipment 0.00% 312000 Boiler Plant Equipment (AQC) 0.00% 314000 Turbogenerator Units 0.00% 315000 Accessory Electric Equipment 0.00% 316000 Misc. Power Plant Equipment 0.00% 316000 Misc. Power Plant Equipment 0.00% 311000 Structures & Improvements 0.00% 312000 Boiler Plant Equipment 0.00% 312000 Boiler Plant Equipment 0.00% 312000 Boiler Plant Equipment 0.00% 316000 Accessory Electric Equipment 0.00% 316000 Misc. Power Plant Equipment 0.00% 316000 Misc. Power Plant Equipment 0.00% 320001 Land Rights 1.93% 320002 Reactor Plant Equipment 2.37% 320001 Computer Hardware 32400		,				
RETIRED PRODUCTION-TECUMSEH UNIT 7						
311000 Structures & Improvements 0.00% 312000 Boiler Plant Equipment 0.00% 312000 Soiler Plant Equipment 0.00% 0.00% 314000 Turbogenerator Units 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 315000 Misc. Power Plant Equipment 0.00% 0.00% 315000 Misc. Power Plant Equipment 0.00% 0.00% 315000 Structures & Improvements 0.00% 0.00% 312000 Boiler Plant Equipment 0.00% 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 315000 Misc. Power Plant Equipment 0.00% 0.		, , ,				
311000 Structures & Improvements 0.00% 312000 Boiler Plant Equipment 0.00% 312000 Soiler Plant Equipment 0.00% 0.00% 314000 Turbogenerator Units 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 315000 Misc. Power Plant Equipment 0.00% 0.00% 315000 Misc. Power Plant Equipment 0.00% 0.00% 315000 Structures & Improvements 0.00% 0.00% 312000 Boiler Plant Equipment 0.00% 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 315000 Misc. Power Plant Equipment 0.00% 0.	DETIDED	DRODUCTION TECHNICEU LINIT 7				
312000 Boiler Plant Equipment 0.00% 312002 Boiler Plant Equipment (AQC) 0.00% 314000 Turbogenerator Units 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 316000 Misc. Power Plant Equipment 0.00% 0.00% 316000 Misc. Power Plant Equipment 0.00% 0.00% 312000 Boiler Plant Equipment 0.00% 312000 Boiler Plant Equipment 0.00% 312002 Boiler Plant Equipment 0.00% 0.00% 312002 Boiler Plant Equipment 0.00% 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 315000 Misc. Power Plant Equipment 0.00% 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 315000 Accessory Electric Equipment 0.00%					0.000/	
312002		•				
314000 Turbogenerator Units 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 315000 Misc. Power Plant Equipment 0.00% 0.00% 315000 Misc. Power Plant Equipment 0.00% 315000 Structures & Improvements 0.00% 312000 Boiler Plant Equipment 0.00% 0.00% 312002 Boiler Plant Equipment 0.00% 0.00% 315000 Turbogenerator Units 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 315000 Misc. Power Plant Equipment 0.00% 0		·				
315000 Accessory Electric Equipment 0.00% 0.00% 316000 Misc. Power Plant Equipment 0.00% 316000 Misc. Power Plant Equipment 0.00% 317000 Structures & Improvements 0.00% 312000 Boiler Plant Equipment 0.00% 312002 Boiler Plant Equipment 0.00% 315000 Accessory Electric Equipment 0.00% 315000 Accessory Electric Equipment 0.00% 316000 Misc. Power Plant Equipment 0.00% 316000 Misc. Power Plant Equipment 0.00% 316000 Misc. Power Plant Equipment 0.00% 321000 Structures & Improvements 1.93% 322000 Structures & Improvements 1.93% 322000 Reactor Plant Equipment 2.37% 323000 Turbogenerator Units 2.49% 324000 Accessory Electric Equipment 2.11% 324010 Computer Hardware 32400 2.11% 324010 Computer Hardware 39100 4.00% 324010 Computer Hardware 39100 4.00% 324010 Computer Hardware 39100 4.00% 324010 Computer Software 5 yrs 30300 0.00% 20.00% 324020 Computer Software 5 yrs 30305 0.00% 20.00% 324020 Computer Software 5 yrs 30303 0.00% 20.00% 324020 Computer Software 5 yrs 30305 0.00% 20.00% 324020 Computer Software 5 yrs 30303 0.00% 20.00% 324020 Computer Software 5 yrs 30305 0.00% 20.00% 324030 Communication Equipment 32400 2.11%		,				
RETIRED PRODUCTION-TECUMSEH UNIT 8		•				
RETIRED PRODUCTION-TECUMSEH UNIT 8 311000 Structures & Improvements 0.00% 312000 Boiler Plant Equipment (AQC) 0.00% 314000 Turbogenerator Units 0.00% 315000 Accessory Electric Equipment 0.00% 316000 Misc. Power Plant Equipment 0.00% 316000 Structures & Improvements 0.00% 316000 Misc. Power Plant Equipment 0.00% 316000 Structures & Improvements 0.00% 316000 Structures & Improvements 1.93% 320001 Land Rights 1.93% 320001 Reactor Plant Equipment 2.37% 323000 Turbogenerator Units 2.49% 324000 Accessory Electric Equipment 2.11% 324010 Computer Hardware 32400 2.11% 324010 Computer Hardware 32500 2.74% 324010 Computer Hardware 39100 4.00% 324010 Computer Hardware 39100 4.00% 324010 Computer Hardware 39102 20.00% 324020 Computer Software 5 yrs 30300 0.00% 20.00% 324020 Computer Software 5 yrs 30302 0.00% 20.00% 324020 Computer Software 5 yrs 30305 0.00% 20.00% 324023 Computer Software 10 yrs 30303 0.00% 10.00% 324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32400 2.74%						
311000 Structures & Improvements 0.00% 312000 Boiler Plant Equipment 0.00% 312000 Boiler Plant Equipment (AQC) 0.00% 314000 Turbogenerator Units 0.00% 315000 Accessory Electric Equipment 0.00% 316000 Misc. Power Plant Equipment 0.00% NUCLEAR PRODUCTION 320001 Land Rights 1.93% 321000 Structures & Improvements 1.93% 322000 Reactor Plant Equipment 2.37% 323000 Turbogenerator Units 2.49% 324010 Accessory Electric Equipment 2.11% 324010 Computer Hardware 32500 2.74% 324010 Computer Hardware 39100 4.00% 324010 Computer Hardware 39102 20.00% 324020 Computer Software 5 yrs 30300 0.00% 20.00% 324020 Computer Software 5 yrs 30302 0.00% 20.00% 324023 Computer Software 5 yrs 30305 0.00% 20.00% 324020 Computer Software 5 yrs		• •				
312000 Boiler Plant Equipment (AQC) 0.00% 314000 Turbogenerator Units 0.00% 314000 Turbogenerator Units 0.00% 315000 Accessory Electric Equipment 0.00% 0.00% 316000 Misc. Power Plant Equipment 0.00%					0.000/	
312002 Boiler Plant Equipment (AQC) 0.00% 0.00% 314000 Turbogenerator Units 0.00% 315000 Accessory Electric Equipment 0.00% 0.00		•				
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315000 Accessory Electric Equipment 0.00%						
NUCLEAR PRODUCTION 320001 Land Rights 0.00% 321000 Structures & Improvements 1.93% 322000 Reactor Plant Equipment 2.37% 323000 Turbogenerator Units 2.49% 324000 Accessory Electric Equipment 2.11% 324010 Computer Hardware 32400 2.74% 324010 Computer Hardware 39100 4.00% 324010 Computer Hardware 39102 20.00% 324020 Computer Software 5 yrs 30300 0.00% 20.00% 324020 Computer Software 5 yrs 30302 0.00% 20.00% 324020 Computer Software 5 yrs 30302 0.00% 20.00% 324020 Computer Software 5 yrs 30302 0.00% 20.00% 324021 Computer Software 5 yrs 30303 0.00% 20.00% 324020 Computer Software 5 yrs 30303 0.00% 20.00% 324023 Communication Equipment 32400 2.11% 32						
NUCLEAR PRODUCTION 320001		, , ,				
320001 Land Rights 0.00% 321000 Structures & Improvements 1.93% 322000 Reactor Plant Equipment 2.37% 323000 Turbogenerator Units 2.49% 324000 Accessory Electric Equipment 2.11% 324010 Computer Hardware 32400 324010 Computer Hardware 32500 324010 Computer Hardware 39100 324010 Computer Hardware 39102 324010 Computer Software 5 yrs 30300 324020 Computer Software 5 yrs 30302 0.00% 324020 Computer Software 5 yrs 30305 0.00% 20.00% 324023 Computer Software 10 yrs 30303 0.00% 20.00% 324023 Computer Software 10 yrs 30303 0.00% 10.00% 324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32500 2.74% 324030 Communication Equipment 39700 6.67%	316000	MISC. Power Plant Equipment			0.00%	
321000 Structures & Improvements 1.93% 322000 Reactor Plant Equipment 2.37% 323000 Turbogenerator Units 2.49% 324000 Accessory Electric Equipment 2.11% 324010 Computer Hardware 32400 324010 Computer Hardware 32500 324010 Computer Hardware 39100 324010 Computer Hardware 39102 324010 Computer Software 5 yrs 30300 0.00% 324020 Computer Software 5 yrs 30302 0.00% 20.00% 324020 Computer Software 5 yrs 30305 0.00% 20.00% 324023 Computer Software 10 yrs 30303 0.00% 20.00% 324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32500 2.74% 324030 Communication Equipment 39700 6.67%	NUCLEAR PE	RODUCTION				
322000 Reactor Plant Equipment 2.37% 323000 Turbogenerator Units 2.49% 324000 Accessory Electric Equipment 2.11% 324010 Computer Hardware 32400 324010 Computer Hardware 32500 324010 Computer Hardware 39100 324010 Computer Hardware 39102 324020 Computer Software 5 yrs 30300 0.00% 324020 Computer Software 5 yrs 30302 0.00% 20.00% 324020 Computer Software 5 yrs 30305 0.00% 20.00% 324023 Computer Software 10 yrs 30303 0.00% 20.00% 324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32500 2.74% 324030 Communication Equipment 39700 6.67%	320001	Land Rights				0.00%
323000 Turbogenerator Units 2.49% 324000 Accessory Electric Equipment 2.11% 324010 Computer Hardware 32400 2.11% 324010 Computer Hardware 32500 2.74% 324010 Computer Hardware 39100 4.00% 324010 Computer Hardware 39102 20.00% 324020 Computer Software 5 yrs 30300 0.00% 20.00% 324020 Computer Software 5 yrs 30302 0.00% 20.00% 324020 Computer Software 5 yrs 30305 0.00% 20.00% 324020 Computer Software 10 yrs 30303 0.00% 20.00% 324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32500 2.74% 324030 Communication Equipment 39700 6.67%	321000	Structures & Improvements		1.93%		
324000 Accessory Electric Equipment 2.11% 324010 Computer Hardware 32400 2.11% 324010 Computer Hardware 32500 2.74% 324010 Computer Hardware 39100 4.00% 324010 Computer Software 5 yrs 39102 20.00% 324020 Computer Software 5 yrs 30300 0.00% 20.00% 324020 Computer Software 5 yrs 30302 0.00% 20.00% 324020 Computer Software 5 yrs 30305 0.00% 20.00% 324021 Computer Software 10 yrs 30303 0.00% 20.00% 324023 Computer Software 10 yrs 30303 0.00% 10.00% 324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32500 2.74% 324030 Communication Equipment 39700 6.67%						
324010 Computer Hardware 32400 2.11% 324010 Computer Hardware 32500 2.74% 324010 Computer Hardware 39100 4.00% 324010 Computer Hardware 39102 20.00% 324020 Computer Software 5 yrs 30300 0.00% 20.00% 324020 Computer Software 5 yrs 30302 0.00% 20.00% 324020 Computer Software 5 yrs 30305 0.00% 20.00% 324020 Computer Software 10 yrs 30303 0.00% 20.00% 324031 Computer Software 10 yrs 30303 0.00% 10.00% 324032 Communication Equipment 32400 2.11% 324030 Communication Equipment 32500 2.74% 324030 Communication Equipment 39700 6.67%		•				
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324020 Computer Software 5 yrs 30300 0.00% 20.00% 324020 Computer Software 5 yrs 30302 0.00% 20.00% 324020 Computer Software 5 yrs 30305 0.00% 20.00% 324023 Computer Software 10 yrs 30303 0.00% 10.00% 324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32500 2.74% 324030 Communication Equipment 39700 6.67%		•				
324020 Computer Software 5 yrs 30302 0.00% 20.00% 324020 Computer Software 5 yrs 30305 0.00% 20.00% 324023 Computer Software 10 yrs 30303 0.00% 10.00% 324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32500 2.74% 324030 Communication Equipment 39700 6.67%						
324020 Computer Software 5 yrs 30305 0.00% 20.00% 324023 Computer Software 10 yrs 30303 0.00% 10.00% 324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32500 2.74% 324030 Communication Equipment 39700 6.67%		'				
324023 Computer Software 10 yrs 30303 0.00% 10.00% 324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32500 2.74% 324030 Communication Equipment 39700 6.67%		·				
324030 Communication Equipment 32400 2.11% 324030 Communication Equipment 32500 2.74% 324030 Communication Equipment 39700 6.67%						
324030 Communication Equipment 32500 2.74% 324030 Communication Equipment 39700 6.67%		Computer Software 10 yrs		0.00%		10.00%
324030 Communication Equipment 39700 6.67%			32400	2.11%		
· ·	324030	Communication Equipment	32500	2.74%		
325000 Misc Power Plant Equipment 2.74%		·	39700			
	325000	Misc Power Plant Equipment		2.74%		

			EKS	EKN	EKS/EKN
PLANT			STIPULATED	STIPULATED	Amortization
ACCOUNT	PLANT ACCOUNT DESCRIPTION	FERC 898 Source Acct **	DEPR RATE	DEPR RATE	Rate
OTHER PRO	DUCTION				
	OTHER PRODUCTION - GORDAN EVANS - CT				
344000	Generators - Common		1.86%		
345010	Computer Hardware	39102	20.00%		
	OTHER RECOURTION ARE ENE CAS TURBUNE				
340001	OTHER PRODUCTION-ABILENE GAS TURBINE				0.00%
3410001	Land Rights Structures & Improvements			0.00%	0.00%
342000	Fuel Holders. Producers & Acce			0.00%	
344000	Generators			0.00%	
345000	Accessory Electric Equipment			0.00%	
346000	Misc Power Plant Equipment			0.00%	
0.4.4.000	OTHER PRODUCTION-EMPORIA GT COMMON			4 =00/	
341000	Structures & Improvements			1.76%	
342000 344000	Fuel Holders, Producers & Acce Generators			1.85% 2.10%	
345000	Accessory Electric Equipment			1.76%	
345010	Computer Hardware	34200		1.85%	
345010	Computer Hardware	34400		2.10%	
345030	Communication Equipment	34600		1.83%	
346000	Misc Power Plant Equipment			1.83%	
	OTHER PRODUCTION-EMPORIA GT UNIT 1				
341000	Structures & Improvements			1.78%	
342000 344000	Fuel Holders, Producers & Acce Generators			1.91% 1.92%	
345000	Accessory Electric Equipment			1.77%	
345010	Computer Hardware	34200		1.91%	
345030	Communication Equipment	34600		1.77%	
346000	Misc Power Plant Equipment			1.77%	
	OTHER PRODUCTION-EMPORIA GT UNIT 2				
341000	Structures & Improvements			1.78%	
342000	Fuel Holders, Producers & Acce			1.95%	
344000 345000	Generators Accessory Electric Equipment			2.04% 1.78%	
345010	Computer Hardware	34200		1.95%	
345030	Communication Equipment	34600		1.77%	
346000	Misc Power Plant Equipment			1.77%	
	OTHER PRODUCTION-EMPORIA GT UNIT 3				
341000	Structures & Improvements			1.78%	
342000	Fuel Holders, Producers & Acce			1.96%	
344000 345000	Generators Accessory Electric Equipment			1.93% 1.77%	
345010	Computer Hardware	34200		1.96%	
345030	Communication Equipment	34600		1.77%	
346000	Misc Power Plant Equipment			1.77%	
	OTHER PRODUCTION-EMPORIA GT UNIT 4				
341000	Structures & Improvements			1.78%	
342000	Fuel Holders, Producers & Acce			1.93%	
344000 345000	Generators			1.96% 1.78%	
345000 345010	Accessory Electric Equipment Computer Hardware	34200		1.78%	
345030	Communication Equipment	34600		1.77%	
346000	Misc Power Plant Equipment			1.77%	
	OTHER PRODUCTION-EMPORIA GT UNIT 5				
341000	Structures & Improvements			1.78%	
342000	Fuel Holders, Producers & Acce			1.85%	
344000	Generators			1.81%	
345000 345010	Accessory Electric Equipment Computer Hardware	34200		1.78% 1.85%	
345010	Computer Hardware	34400		1.81%	
345030	Communication Equipment	34600		1.96%	
346000	Misc Power Plant Equipment			1.96%	

			EKS	EKN	EKS/EKN
PLANT			STIPULATED	STIPULATED	Amortization
ACCOUNT	PLANT ACCOUNT DESCRIPTION	FERC 898 Source Acct **	DEPR RATE	DEPR RATE	Rate
	OTHER PRODUCTION-EMPORIA GT UNIT 6	•			
341000	Structures & Improvements			1.82%	
342000	Fuel Holders, Producers & Acce			1.88%	
344000	Generators			1.85%	
345000	Accessory Electric Equipment			1.81%	
345010	Computer Hardware	34200		1.88%	
345010	Computer Hardware	34400		1.85%	
345030	Communication Equipment	34600		2.23%	
346000	Misc Power Plant Equipment			2.23%	
	OTHER PRODUCTION-EMPORIA GT UNIT 7				
341000	Structures & Improvements			1.82%	
342000	Fuel Holders, Producers & Acce			1.87%	
344000	Generators			1.83%	
345000	Accessory Electric Equipment			1.81%	
345010	Computer Hardware	34200		1.87%	
345010	Computer Hardware	34400		1.83%	
345030	Communication Equipment	34600		2.41%	
346000	Misc Power Plant Equipment			2.41%	
0.44000	OTHER PRODUCTION-GORDAN EVANS COMMON			4 740/	
341000	Structures & Improvements			1.71%	
342000	Fuel Holders, Producers & Acce			1.51%	
344000	Generators			2.49%	
345000	Accessory Electric Equipment			1.69%	
345030	Communication Equipment	34600		2.25%	
346000	Misc Power Plant Equipment			2.25%	
	OTHER PROPUCTION CORPAN EVANS UNIT 4				
0.44000	OTHER PRODUCTION-GORDAN EVANS UNIT 1			4.540/	
341000	Structures & Improvements			1.51%	
342000	Fuel Holders, Producers & Acce			1.70%	
344000	Generators			1.72%	
345000	Accessory Electric Equipment			1.60%	
345010	Computer Hardware	34200		1.70%	
345010	Computer Hardware	34400		1.72%	
346000	Misc Power Plant Equipment			2.58%	
	OTHER REQUIREMON CORDAN EVANS UNIT 2				
0.44000	OTHER PRODUCTION-GORDAN EVANS UNIT 2			4.540/	
341000	Structures & Improvements			1.51%	
342000	Fuel Holders, Producers & Acce			1.72%	
344000	Generators			1.64%	
345000	Accessory Electric Equipment			1.60%	
345010	Computer Hardware	34200		1.72%	
345010	Computer Hardware	34400		1.64%	
346000	Misc Power Plant Equipment			2.68%	
	OTHER PROPHOTION CORPAN EVANOLUNIT 2				
341000	OTHER PRODUCTION-GORDAN EVANS UNIT 3			1 520/	
	Structures & Improvements			1.53%	
342000	Fuel Holders, Producers & Acce			1.67%	
344000	Generators			1.75%	
345000	Accessory Electric Equipment			1.54%	
345010	Computer Hardware	34200		1.67%	
345010	Computer Hardware	34400		1.75%	
346000	Misc Power Plant Equipment			3.16%	
	OTHER PROD-HUTCHINSON GAS TURBINES COMMON				
340001	Land Rights				0.00%
341000	Structures & Improvements			2.52%	0.0070
	·				
342000	Fuel Holders, Producers & Acce			6.56%	
344000	Generators			4.07%	
345000	Accessory Electric Equipment	24222		0.00%	
345010	Computer Hardware	34200		6.56%	
345010	Computer Hardware	39102		20.00%	
345030	Communication Equipment	34600		1.75%	
346000	Misc Power Plant Equipment			1.75%	

			EKS	EKN	EKS/EKN
PLANT	DI ANT ACCOUNT DECORIDATION	FFD0 000 0 4 4 **	STIPULATED	STIPULATED	Amortization
ACCOUNT	PLANT ACCOUNT DESCRIPTION OTHER PROD-HUTCHINSON GAS TURBINES UNIT 1	FERC 898 Source Acct **	DEPR RATE	DEPR RATE	Rate
341000	Structures & Improvements			0.00%	
342000	Fuel Holders, Producers & Acce			0.49%	
344000	Generators			3.47%	
345000				0.90%	
	Accessory Electric Equipment	34200			
345010	Computer Hardware	34400		0.49%	
345010	Computer Hardware			3.47%	
345030	Communication Equipment	34600		2.59%	
346000	Misc Power Plant Equipment			2.59%	
	OTHER PROD-HUTCHINSON GAS TURBINES UNIT 2				
341000	Structures & Improvements			0.00%	
342000	Fuel Holders, Producers & Acce			0.00%	
344000	Generators			3.45%	
345000	Accessory Electric Equipment			0.75%	
345010	Computer Hardware	34400		3.45%	
346000	Misc Power Plant Equipment			0.00%	
	OTHER RESERVICES AS THEREINGS HALLS				
341000	OTHER PROD-HUTCHINSON GAS TURBINES UNIT 3 Structures & Improvements			0.00%	
342000	Fuel Holders, Producers & Acce			0.00%	
344000	Generators			2.17%	
345000	Accessory Electric Equipment			1.95%	
345010	Computer Hardware	34400		2.17%	
346000	·	34400		0.00%	
346000	Misc Power Plant Equipment			0.00%	
	OTHER PROD-HUTCHINSON GAS TURBINES UNIT 4				
341000	Structures & Improvements			0.00%	
342000	Fuel Holders, Producers & Acce			0.00%	
344000	Generators			0.00%	
345000	Accessory Electric Equipment			0.00%	
345010	Computer Hardware	34400		0.00%	
346000	Misc Power Plant Equipment			0.00%	
	OTHER PROD-SPRING CREEK GT COMMON				
341000				2.54%	
	Structures & Improvements Fuel Holders, Producers & Acce				
342000				2.72%	
344000	Generators			2.13%	
345000	Accessory Electric Equipment	24200		1.95%	
345010	Computer Hardware	34200		2.72%	
345010	Computer Hardware	34400		2.13%	
345010	Computer Hardware	39102		20.00%	
345030	Communication Equipment	34600		1.84%	
345030	Communication Equipment	39700		6.67%	
346000	Misc Power Plant Equipment			1.84%	
	OTHER PROD-SPRING CREEK GT UNIT 1				
341000	Structures & Improvements			1.78%	
342000	Fuel Holders, Producers & Acce			1.78%	
344000	Generators			1.87%	
345000	Accessory Electric Equipment			2.21%	
346000	Misc Power Plant Equipment			3.29%	
341000	OTHER PROD-SPRING CREEK GT UNIT 2 Structures & Improvements			1.78%	
342000	Fuel Holders, Producers & Acce			1.78%	
	•				
344000 345000	Generators			1.86% 2.17%	
346000	Accessory Electric Equipment Misc Power Plant Equipment			3.29%	
3 13000				5.2576	
044000	OTHER PROD-SPRING CREEK GT UNIT 3			4 7001	
341000	Structures & Improvements			1.78%	
342000	Fuel Holders, Producers & Acce			1.78%	
344000	Generators			1.92%	
345000	Accessory Electric Equipment			2.41%	
346000	Misc Power Plant Equipment			3.45%	

			EKS	EKN	EKS/EKN
PLANT			STIPULATED	STIPULATED	Amortization
ACCOUNT	PLANT ACCOUNT DESCRIPTION	FERC 898 Source Acct **	DEPR RATE	DEPR RATE	Rate
	OTHER PROD-SPRING CREEK GT UNIT 4				
341000	Structures & Improvements			1.80%	
342000	Fuel Holders, Producers & Acce			1.78%	
344000	Generators			1.88%	
345000	Accessory Electric Equipment			2.16%	
346000	Misc Power Plant Equipment			3.29%	
RETIRED	OTHER PROD-TECUMSEH GAS TURBINES UNIT 1				
341000	Structures & Improvements			0.00%	
342000	Fuel Holders, Producers & Acce			0.00%	
344000	Generators			0.00%	
345000	Accessory Electric Equipment			0.00%	
346000	Misc Power Plant Equipment			0.00%	
340000	iviisc Fower Flant Equipment			0.0076	
RETIRED	OTHER PROD-TECUMSEH GAS TURBINES UNIT 2				
341000	Structures & Improvements			0.00%	
342000	Fuel Holders, Producers & Acce			0.00%	
344000	Generators			0.00%	
345000	Accessory Electric Equipment			0.00%	
346000	Misc Power Plant Equipment			0.00%	
	PRODUCTION-WICHITA BATTERY				
341000	Structures & Improvements			6.67%	
345000	Accessory Electric Equipment			6.67%	
348000	Other Prod Energy Storage Equip			6.67%	
	PRODUCTION-CENTRAL PLAINS WIND FARM				
338210	Structures	34100		5.44%	
338210	Structures	34400		4.93%	
338210		34500		4.99%	
	Structures Structures				
338210 338230	Turbines	34600 34400		7.93% 4.93%	
338230	Turbines	34600		7.93%	
338240 338240	Towers & Fixtures Towers & Fixtures	34400 34600		4.93% 7.93%	
				7.93% 4.99%	
338260	Collector System	34500			
338270	Generator Step-Up (GSU)	34400		4.93%	
338290	Accessory Equipment	34500		4.99%	
338300	Computer Hardware	34500		4.99%	
338300	Computer Hardware	34600		7.93%	
338300	Computer Hardware	39102		20.00%	
338300	Computer Hardware	39700		6.67%	
338320	Communication Equipment	34600		7.93%	
338330	Misc Power Plant Equipment	34600		7.93%	
341000	Structures & Improvements			5.44%	
344000	Generators			4.93%	
345000	Accessory Electric Equipment			4.99%	
346000	Misc Power Plant Equipment			7.93%	

			EKS	EKN	EKS/EKN
PLANT			STIPULATED	STIPULATED	Amortization
ACCOUNT	PLANT ACCOUNT DESCRIPTION	FERC 898 Source Acct **	DEPR RATE	DEPR RATE	Rate
	PRODUCTION-FLAT RIDGE WIND FARM	0.400.4			0.000/
338201	Land Rights - Easements	34001		0.400/	0.00%
338210	Structures	34100		6.46%	
338210	Structures	34400		7.17%	
338210	Structures	34500		6.44%	
338210 338230	Structures	34600		11.16% 7.17%	
	Turbines Turbines	34400		6.44%	
338230 338240	Towers & Fixtures	34500 34400		7.17%	
338240	Towers & Fixtures Towers & Fixtures	34600		11.16%	
338260	Collector System	34500		6.44%	
338270	Generator Step-Up (GSU)	34400		7.17%	
338290	Accessory Equipment	34500		6.44%	
338300	Computer Hardware	34500		6.44%	
338300	Computer Hardware	34600		11.16%	
338300	Computer Hardware	39102		20.00%	
338300	Computer Hardware	39700		6.67%	
338310	Computer Software	34600		11.16%	
338320	Communication Equipment	34600		11.16%	
338320	Communication Equipment	39700		6.67%	
338330	Misc Power Plant Equipment	34600		11.16%	
340001	Land Rights	0.000			0.00%
341000	Structures & Improvements			6.46%	
344000	Generators			7.17%	
345000	Accessory Electric Equipment			6.44%	
346000	Misc Power Plant Equipment			11.16%	
	• •				
	PRODUCTION-PERSIMMON CREEK WIND FARM				
338210	Structures	34100		3.9225%	
338230	Turbines	34400		3.9225%	
338260	Collector System	34500		3.9225%	
338290	Accessory Equipment	34500		3.9225%	
338300	Computer Hardware	34500		3.9225%	
338320	Communication Equipment	34600		3.9225%	
338330	Misc Power Plant Equipment	34600		3.9225%	
341000	Structures & Improvements			3.9225%	
344000	Generators			3.9225%	
345000	Accessory Electric Equipment			3.9225%	
346000	Misc Power Plant Equipment			3.9225%	
	PRODUCTION-WESTERN PLAINS WIND FARM	0.400.4			0.000/
338201	Land Rights - Easements	34001		0.55000/	0.00%
338210	Structures	34100		3.5529%	
338210	Structures	34400		3.5529%	
338210	Structures	34500		3.5529%	
338210 338230	Structures Turbines	34600 34400		3.5529% 3.5529%	
338230	Turbines	34500		3.5529%	
338240	Towers & Fixtures	34400		3.5529%	
338260	Collector System	34500		3.5529%	
338270	Generator Step-Up (GSU)	34400		3.5529%	
338290	Accessory Equipment	34500		3.5529%	
338300	Computer Hardware	34500		3.5529%	
338300	Computer Hardware	34600		3.5529%	
338310	Computer Software	34600		3.5529%	
338320	Communication Equipment	34600		3.5529%	
338330	Misc Power Plant Equipment	34600		3.5529%	
340001	Land Rights	3.000		2.232070	0.00%
341000	Structures & Improvements			3.5529%	2.2070
344000	Generators			3.5529%	
345000	Accessory Electric Equipment			3.5529%	
346000	Misc Power Plant Equipment			3.5529%	
	* *				

			EKS	EKN	EKS/EKN
PLANT			STIPULATED	STIPULATED	Amortization
ACCOUNT	PLANT ACCOUNT DESCRIPTION	FERC 898 Source Acct **	DEPR RATE	DEPR RATE	Rate
TRANSMISSI 350001	Trsm-Land Rights-Elec				0.00%
350005	Trsm-Land Rights 34.5kv				0.00%
351010	Computer Hardware	35300	1.89%	1.86%	
351010	Computer Hardware	39102	20.00%	20.00%	
351030	Communication Equipment	35300	1.89%	1.86%	
351030	Communication Equipment	35303	7.96%	0.00%	
351030	Communication Equipment Communication Equipment	35600 39700	2.53% 6.67%	2.62% 6.67%	
351030 351035	Communication Equipment 34.5kv	35305	1.84%	1.86%	
351035	Communication Equipment 34.5kv	35605	2.55%	2.72%	
351036	Communication Equipment Incentive	35306	6.67%	6.67%	
351036	Communication Equipment Incentive	35606	6.67%	6.67%	
352000	Trsm-Strutures & Impr-Elec		1.98%	2.04%	
352000	Trsm-Strutures & Impr-Elec - Wolf Creek		1.59%		
352000	Trsm-Strutures & Impr-Elec - Composite Rate		1.98%	2.04%	
352005 352006	Trsm-Structures & Impr 34.5kV Trsm-Structures & Impr-Incentive		0.00% 6.67%	2.03% 6.67%	
353000	Trsm-Station Equip-Elec		1.81%	1.86%	
353000	Trsm-Station Equip-Elec - Wolf Creek		3.02%	1.0070	
353000	Trsm-Station Equip-Elec - Composite Rate		1.89%	1.86%	
353003	Trsm-Statn Eq-Comm		7.96%	0.00%	
353005	Trsm-Station Equip 34.5kV		1.84%	1.86%	
353006	Trsm-Station Equip-Incentive		6.67%	6.67%	
354000	Trsm-Towers & Fixtures-Elec		2.02%	3.42%	
354005	Trsm-Towers & Fixtures - 34.5 kV		0.00%	2.69%	
355000 355000	Trsm-Poles & Fixtures-Elec Trsm-Poles & Fixtures-Elec - Wolf Creek		2.71%	2.74%	
355000	Trsm-Poles & Fixtures-Elec - Woll Greek Trsm-Poles & Fixtures-Elec - Composite Rate		1.65% 2.71%	2.74%	
355005	Trsm-Poles & Fixtures - 34.5 kV		2.73%	2.82%	
355006	Trsm-Poles/Fixtures-Incentive		6.67%	6.67%	
356000	Trsm-OH Cond & Devices-Elec		2.53%	2.62%	
356000	Trsm-OH Cond & Devices-Elec - Wolf Creek		1.63%		
356000	Trsm-OH Cond & Devices-Elec - Composite Rate		2.53%	2.62%	
356005	Trsm-OH-Cond & Devices-34.5kV		2.55%	2.72%	
356006	Trsm-OH Cond & Devices-Incent		6.67%	6.67%	
357000 357005	Trsm-UG Conduit-Elec Trsm-Underground Conduit - 34.5 kV		1.39% 1.66%	0.00% 1.57%	
358000	Trsm-UG Cond & Devic-Elec		1.95%	0.00%	
358005	Trsm-Underground Conductors & Dev		1.99%	2.04%	
359000	Trsm-Road & Trails		1.18%	0.00%	
DISTRIBUTIO	N DI ANT				
DISTRIBUTIO 360001	N PLANT Dist-Land Rights-Elec				0.00%
361000	Dist-Struct & Impr-Elec		2.04%	1.92%	0.00%
362000	Dist-Station Equip-Elec		1.86%	1.89%	
362003	Dist-Station Equip-Comm		8.03%	0.00%	
363010	Computer Hardware	36200	1.86%	1.89%	
363010	Computer Hardware	39102	20.00%	20.00%	
363010	Computer Hardware	39700	6.67%	6.67%	
363030	Communication Equipment	36200	1.86%	1.89%	
363030 363030	Communication Equipment Communication Equipment	36203 36500	8.03% 2.82%	0.00% 2.91%	
363030	Communication Equipment	36700	2.37%	2.42%	
363030	Communication Equipment	39700	6.67%	6.67%	
363037	Communication Equipment - Retire	39700	6.67%	6.67%	
364000	Dist-Poles,Twr & Fix-Elec		2.94%	2.90%	
365000	Dist-OH Conductor-Elec		2.82%	2.91%	
366000	Dist-UG Circuit-Elec		1.86%	1.63%	
366001	Dist-Underground Conduit - Network		1.87%	1.67%	
367000 367001	Dist-UG Cond & Devic-Elec Dist-Undgrd Conductor Devic Netwrk		2.37%	2.42%	
367001 368000	Dist-Unagra Conductor Devic Netwik Dist-Line Transformr-Elec		2.26% 2.36%	2.33% 2.48%	
368001	Dist-Line Transformers - Undergro		1.91%	1.96%	
368002	Dist-Line Capacitors		2.69%	2.76%	
369001	Dist-Services-Overhead		2.18%	2.30%	
369002	Dist-Services-Underground		2.05%	2.13%	
369003	Dist-Services - Network		2.11%	2.42%	
370000	Dist-Meters-Elec		4.64%	4.86%	
370002 371000	Dist-Meters-AMI Dist-Cust Prem Install-El		7.19% 0.00%	7.41% 0.00%	
371000 371001	Dist-Electric Vehicle Charging Stations		10.00%	10.00%	
372000	Dist-Leased Property On Customer		5.49%	6.05%	
373000	Dist-Str Ltg & Trf Sig-El		4.13%	4.31%	

Evergy Kansas Central 25-EKCE-294-RTS Depreciation & Amortization Rates - Stipulation

			EKS	EKN	EKS/EKN
PLANT			STIPULATED	STIPULATED	Amortization
ACCOUNT	PLANT ACCOUNT DESCRIPTION	FERC 898 Source Acct **	DEPR RATE	DEPR RATE	Rate
ENERGY STO	RAGE - WICHITA BATTERY				
387020	Energy Storage - Stuctures & Improvements	34100 Battery		6.67%	
387030	Energy Storage - Equipment	34800 Battery		6.67%	
387050	Energy Storage - Accessory Equipment	34500 Battery		6.67%	
387060	Energy Storage - Generator Step-Up Transformer	34500 Battery		6.67%	
387070	Energy Storage - Storage Inverters	34800 Battery		6.67%	
GENERAL PL	ANT				
389001	Gen-Ld Rt/ROW-Depr-Elec				0.00%
390000	Gen-Structures & Impr-Elec		1.74%	1.88%	
390000	Gen-Structures & Impr-Elec - Wolf Creek		3.30%		
390000	Gen-Structures & Impr-Elec - Composite Rate		1.76%	1.88%	
390005	Gen-Struc-Lsehld Imp-General				Life of Lease
391000	Gen-Office Furniture & Eq-El	Gen Plt Amort	4.00%	4.00%	
391002	Gen-Office Furniture-Computer	Gen Plt Amort	20.00%	20.00%	
392000	Gen-Transportation Equipment		4.40%	7.60%	
392000	Gen-Transportation Equipment-Previously Leased		0.00%	0.00%	
393000	Gen-Stores Equipment-Elec	Gen Plt Amort	4.00%	4.00%	
394000	Gen-Tools-Elec	Gen Plt Amort	4.00%	4.00%	
395000	Gen-Laboratory Equip-Elec	Gen Plt Amort	4.00%	4.00%	
396000	Gen-Power Operated Equip-Elec		2.69%	3.82%	
396000	Gen-Power Operated Equipment-Previously Leased		0.00%	0.00%	
397000	Gen-Communication Equip-Elec	Gen Plt Amort	6.67%	6.67%	
397010	Computer Hardware	39102	20.00%	20.00%	
397010	Computer Hardware	39700	6.67%	6.67%	
397021	Computer Software 3 yrs	30316	0.00%	0.00%	33.33%
397022	Computer Software 5 yrs	30302	0.00%	0.00%	20.00%
397023	Computer Software 10 yrs	30303	0.00%	0.00%	10.00%
397030	Communication Equipment	39102	20.00%	20.00%	
397030	Communication Equipment	39700	6.67%	6.67%	
398000	Gen-Misc Equip-Elec	Gen Plt Amort	6.67%	6.67%	

^{**}New plant Accts set up as a result of FERC 898 Order, The Authorized rate from the Source Acct will be used until the next Depreciation Study.

EXHIBIT EKC-2

EKC Regulatory Assets & Liabilities Docket No. 25-EKCE-294-RTS

Adjustment	Asset/Liability	Description	Total Balance To Be Amortized	Period (Year)	Start Date	End Date	Annual Amortization	True-Up Balance @3/31/25 **exception	
Continued from	prior rate case	•						-	
RB-24/R-24	Liability	Aquila Consent Fee	(3,500,000)	33	04/2007	03/2040	(106,061)	(1,590,910)	
RB-26/CS-104	Asset	Depreciation Differences - 8/01-3/02 WSTR	3,250,463	10	12/2018	11/2028	327,768	1,201,913	
RB-26/CS-104	Asset	Depreciation Differences - 8/01-3/02 WSTR Depreciation Differences - 8/01-3/02 KGE	5,811,585	14	12/2018	08/2032	425,232	3,153,885	
RB-26/CS-104	Asset	Depreciation Differences - LaCygne 2	1,097,960	24	02/2006	09/2029	46,392	208,780	
RB-27/CS-113	Asset	LaCygne Environmental AAO - Unit 1	2,030,788	17	11/2015	10/2032	119,458	905,890	
RB-27/CS-113 RB-27/CS-113	Asset Asset	LaCygne Environmental AAO - Common LaCygne Environmental AAO - Unit 2	1,575,971 12,018,741	17 14	11/2015 11/2015	10/2032 09/2029	92,704 863,622	703,006 3,886,299	
			12,010,141						
RB-124/CS-124	Asset	KGE Merger Savings			04/1992	08/2035	15,243,522	158,786,682	
R-31	Asset	Occidental Revenue Loss	612,962	3	01/2024	12/2026	204,321	357,561	
CS-29	Asset	COVID AAO Expenses	11,950,173	3	01/2024	12/2026	3,983,391	6,970,936	(A)
CS-95	Asset	Merger Transition Costs	23,183,130	10	10/2018	09/2028	2,318,313	8,114,096	
CS-114	Liability	KS Income Tax Deferral	(25,260,381)	3	01/2024	12/2026	(8,420,127)	(14,735,224)	
CS-128	Liability	Gain on Sale Leaseback	(133,260,335)	24	07/2005	09/2029	(5,495,268)	(24,728,792)	
CS-129	Liability	Gain on Sale of Building	(1,693,071)	3	01/2024	12/2026	(564,357)	(987,625)	
CS-130	Liability	Excess Storm Reserve	(26,406,730)	3	01/2024	12/2026	(8,802,243)	(15,403,930)	
Proposed in cur	rent rate case								
RB-81/R-32	Liability	Stateline Purchased Power	(2,795,885)	3	10/2025	9/2028	(931,962)	(2,795,885)	
RB-81/CS-137	Asset	Stateline Purchased Power	2,945,805	3	10/2025	9/2028	981,935	2,945,805	
RB-85/CS-93	Asset	PISA Deferral - Depreciation Expense	24,108,658	20	10/2025	09/2045	1,205,433	24,108,658	
RB-85/CS-93	Asset	PISA Deferral - Carrying Costs	11,739,892	20	10/2025	09/2045	586,995	11,739,892	
R-30	Asset	Coffeeville Contract	1,215,607	3	10/2025	9/2028	405,202	1,215,607	
R-33	Asset	Spirit Contract	11,312,036	3	10/2025	9/2028	3,770,679	11,312,036	
R-34	Asset	RPER Rate Switcher Loss Revenue	52,607	3	10/2025	9/2028	17,536	52,607	
R-35	Asset	REV Rate Switcher Loss Revenue	16,687	3	10/2025	9/2028	5,562	16,687	
CS-68	Liability	COLI	(40,220,992)	2	10/2025	9/2027	(20,110,496)	(40,220,992)	**9/30/25
CS-80	Asset	2025 Rate Case Expenses	2,300,713	3	10/2025	9/2028	766,904	2,300,713	
CS-88	Asset	CIPS/Cybersecurity Tracker	4,868,073	3	10/2025	9/2028	1,622,691	4,868,073	
CS-101	Asset	Analog Meter Retirement	5,643,054	3	10/2025	9/2028	1,881,018	5,643,054	
CS-135	Asset	Time of Use Marketing and Education	734,820	3	10/2025	9/2028	244,940	734,820	
CS-138	Asset	Electrification	1,651,507	3	10/2025	9/2028	550,502	1,651,507	
CS-142	Liability	Electric Subdivision Rebate Program	(2,122,545)	3	10/2025	9/2028	(707,515)	(2,122,545)	
	•	tory asset/liability tracking per 23-EKCE-775-l					• • •		

EXHIBIT EKC-3

			C&I Opti	ional TOU	Pricing			
Rate Component		MGS	LGS Secondary	LGS Primary	LGS Transmission	LPS Secondary	LPS Primary	LPS Transmission
Customer Charge \$/Month		\$147.53	\$386.86	\$386.86	\$385.64	\$386.67	\$386.67	\$386.67
Facilities Charge \$/kW-Month		\$3.765	\$3.330	\$3.151		\$3.979	\$3.715	
Demand Charge \$/kW-Month	Summer 3 PM - 7 PM	\$20.227	\$20.310	\$19.064	\$14.804	\$24.164	\$22.564	\$15.960
Demand Charge \$/kW-Month	Winter 9 AM - 9 PM	\$13.425	\$13.078	\$12.382	\$9.554	\$15.567	\$14.537	\$10.407
	Summer On-Peak	\$0.06073	\$0.05878	\$0.05714	\$0.05600	\$0.04715	\$0.04583	\$0.04506
	Summer Off-Peak	\$0.01207	\$0.01278	\$0.01242	\$0.01217	\$0.00961	\$0.00934	\$0.00919
Energy Charge \$/kWh	Summer Super Off- Peak	\$0.00412	\$0.00482	\$0.00469	\$0.00459	\$0.00370	\$0.00359	\$0.00353
	Winter Off-Peak	\$0.00902	\$0.00948	\$0.00921	\$0.00903	\$0.00734	\$0.00713	\$0.00701
	Winter Super Off- Peak	\$0.00319	\$0.00350	\$0.00340	\$0.00333	\$0.00297	\$0.00289	\$0.00284

Evergy - Kansas Central Class REVENUE SUMMARY - Settlement - 25-EKCE-294-RTS

Rate Increase: 9.0287%

KANSAS RATE GROUP	Normalized KWH	Ва	se Rate Revenue from Exisiting Rates	Revenue Increase		oposed Revenue
LARGE Pwr SVC TOTAL	182,972,185	\$	8,262,314	\$ 695,125	\$	8,957,439
LARGE GEN SVC TOTAL	3,883,192,856	\$	195,069,642	\$ 16,411,605	\$	211,481,247
MEDIUM GEN SVC TOTAL	2,342,769,884	\$	153,360,645	\$ 12,902,543	\$	166,263,187
SMALL GEN SVC TOTAL	3,475,127,526	\$	292,233,051	\$ 25,379,262	\$	317,612,313
RESIDENTIAL	6,462,075,570	\$	640,295,893	\$ 61,399,525	\$	701,695,418
RESIDENTIAL DG	81,992,316	\$	6,941,944	\$ 665,680	\$	7,607,624
Rate Class TOTALS		\$	1,296,163,489	\$ 117,453,740	\$	1,413,617,229
Churches	13,660,071	\$	1,887,706	\$ 174,186	\$	2,061,892
Schools	614,411,338	\$	37,527,798	\$ 3,462,834	\$	40,990,632
Large Tire Mfg	25,457,996	\$	4,789,406	\$ 402,942	\$	5,192,348
EV	7,073,482	\$	935,541	\$ 78,709	\$	1,014,250
ICS	16,163,364	\$	739,054	\$ 62,178	\$	801,233
Special Contracts	1,849,266,383	\$	48,960,342	\$ 4,119,133	\$	53,079,475
Lighting	101451719	\$	26,699,426	\$ 2,246,277	\$	28,945,703
TOTAL	19,055,614,690	\$	1,417,702,763	\$ 128,000,000	\$	1,545,702,763

RR Reqmt \$128,000,000

	Proportion of Increase	Increase
LPS/ILP	93%	8.41%
LGS	93%	8.41%
MGS	93%	8.41%
SGS	96%	8.68%
RES/RES DG	106%	9.59%
Churches	102%	9.23%
Schools	102%	9.23%
LTM	93%	8.41%
EV	93%	8.41%
ICS	93%	8.41%
Special Contracts	93%	8.41%
Lighting	93%	8.41%

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Evergy - Kansas Central

Case No: 25-KCPE-294-RTS
Status: Settlement

	1	T-	1		Current Rate		Proposed Rate	
	Customer Charge Standard, etc.	Customer Charge	RS /RSSLR /RSMU /RSRCV /RPER /TOU /TOU2	Summer/Winter	14.25	10.11% 15.25	15.25	7.018%
	·							
	Energy Charge							
	Summer Standard Use 0-500	Energy Charge - Bk 1 - Summer	RS /RSSLR /RSMU	Summer	0.08288	0.09126	0.09126	10.113%
	501-900	Energy Charge - Bk 2 - Summer	RS /RSSLR /RSMU	Summer	0.08288	0.09126	0.09126	10.113%
	901+	Energy Charge - Bk 3 - Summer	RS /RSSLR /RSMU	Summer	0.09143	0.10068	0.10068	10.113%
	Winter Standard Use							
	0-500	Energy Charge - Bk 1 - Winter	RS /RSSLR /RSMU	Winter	0.08288	0.09126	0.09126	
	501-900 901+	Energy Charge - Bk 2 - Winter Energy Charge - Bk 3 - Winter	RS /RSSLR /RSMU RS /RSSLR /RSMU	Winter Winter	0.08288 0.06775	0.09126 0.07460	0.09126 0.07460	10.113% 10.113%
Ei		Enoigy onlines Extension	TO MODELLA MONIO	***************************************	0.00773	0.07 100	0.07 100	10.11070
Residential	Summer Time of Use Off-Peak	Energy Charge - Off Peak - Summer	TOU	Summer	0.067970	0.07484	0.07484	10.113%
Resi	On-Peak	Energy Charge - On Peak - Summer	тои	Summer	0.237900	0.26196	0.26196	
	Super Off-Peak	Energy Charge - Super Off Peak - Summer	TOU	Summer	0.033990	0.03743	0.03743	10.113%
	Winter Time of Use							
	Off-Peak On-Peak	Energy Charge - Off Peak - Winter	TOU TOU	Winter Winter	0.060430 0.211520	0.06654 0.23291	0.06654 0.23291	10.113% 10.113%
	Super Off-Peak	Energy Charge - On Peak - Winter Energy Charge - Super Off Peak - Winter	TOU	Winter	0.030220	0.23291	0.03328	10.113%
		<i>o,</i> 0 .						
	Summer Time of Use Two-Period Off-Peak	Energy Charge - Off Peak - Summer	TOU2	Summer	0.06050	0.06662	0.06662	10.113%
	On-Peak	Energy Charge - On Peak - Summer	TOU2	Summer	0.24180	0.26625	0.26625	
	Winter Time of Use Two-Period Off-Peak	Energy Charge - Off Peak - Winter	TOU2	Winter	0.08360	0.09205	0.09205	10.113%
	Super Off-Peak	Energy Charge - Super Off Peak - Winter	TOU2	Winter	0.04180	0.04603	0.04603	10.113%
	Customer Charge		DOUBL/DODG /DODGG/AMA/DDCDAMA/DD /DDAMA/DDGG		44.05	10.11%	45.05	70400
	Standard, etc.	Customer Charge	RSNM /RSPG /RSRCVNM /RPERNM /RD /RDNM /RDPG	Summer/Winter	14.25	15.25	15.25	7.018%
	Distributed Gen	Customer Charge	RSDGNM	Summer/Winter	14.25	15.25	15.25	7.018%
	Energy Charge							
	Summer Standard Use							
	0-500 501-900	Energy Charge - Bk 1 - Summer Energy Charge - Bk 2 - Summer	RSNM /RSPG RSNM /RSPG	Summer Summer	0.08288 0.08288	0.09126 0.09126	0.09126 0.09126	
	901+	Energy Charge - Bk 3 - Summer	RSNM/RSPG	Summer	0.09143	0.10068	0.10068	
=	Minter Oten deed Hee							
ratio	Winter Standard Use 0-500	Energy Charge - Bk 1 - Winter	RSNM /RSPG	Winter	0.08288	0.09126	0.09126	10.113%
ene	501-900	Energy Charge - Bk 2 - Winter	RSNM/RSPG	Winter	0.08288	0.09126	0.09126	10.113%
ed G	901+	Energy Charge - Bk 3 - Winter	RSNM /RSPG	Winter	0.06775	0.07460	0.07460	10.113%
Residential Distributed Generation								
Dist	Summer	Energy Charge - Bk 1 - Summer	RD	Summer	0.10383	0.11433	0.11433	
ıtial	Winter	Energy Charge - Bk 1 - Winter	RD	Winter	0.03645	0.04014	0.04014	10.113%
sider	Summer Distributed Generation							
æ	0-500	Energy Charge - Bk 1 - Summer	RSDGNM	Summer	0.08288	0.09126	0.09126	
	501-900 901+	Energy Charge - Bk 2 - Summer Energy Charge - Bk 3 - Summer	RSDGNM RSDGNM	Summer Summer	0.08288 0.09143	0.09126 0.10068	0.09126 0.10068	
		<i></i>						
	Winter Distributed Generation 0-500	Energy Charge - Bk 1 - Winter	RSDGNM	Winter	0.08288	0.09126	0.09126	10.113%
	501-900	Energy Charge - Bk 2 - Winter	RSDGNM	Winter	0.08288	0.09126		10.113%
	901+	Energy Charge - Bk 3 - Winter	RSDGNM	Winter	0.06775	0.07460	0.07460	10.113%
	Demand							
	Domaila .							
	Summer Winter	Demand Charge - Bk 1 - Summer Demand Charge - Bk 1 - Winter	RD /RDNM /RDPG /RDS RD /RDNM /RDPG /RDS	Summer Winter	7.230 1.390	7.961 1.531	7.961 1.531	10.113% 10.113%
	Customer Charge	Demand Charge - BK 1 - Willer	RD/RDININ/RDFG/RDS	winter	1.590	8.684%	1.551	10.113%
	General Service	Customer Charge	SGS /SGSD /SGSSLR /SGSNM /SGSNMD /SGSPG /SGSPP	Summer/Winter	25.29	27.49	27.49	
	Unmetered Service Church Option	Customer Charge Customer Charge	SGSUS /SGSUSD /SGSUFA /SGSUFAD SGSCO /SGSCOSLR	Summer/Winter Summer/Winter	25.29 25.29	27.49 27.49	27.49 27.49	8.684% 8.684%
	Generation Substitution	Customer Charge	GSS /GSSD	Summer/Winter	56.75	61.68	61.68	8.684%
	Short-Term Service	Customer Charge	ST	Summer/Winter	25.29	27.49	27.49	8.684%
	Energy Charge							
	General Service							
	0-1,200	Energy Charge - Bk 1	SGS /SGSD /SGSSLR /SGSNM /SGSNMD /SGSPG /SGSPP	Summer/Winter	0.07283	0.07915	0.07915	
	all remaining	Energy Charge - Bk 2	SGS /SGSD /SGSSLR /SGSNM /SGSNMD /SGSPG /SGSPP	Summer/Winter	0.05300	0.05760	0.05760	8.684%
	Unmetered Service							
	0-1,200 1,201+	Energy Charge - Bk 3	SGSUS /SGSUSD /SGSUFA /SGSUFAD SGSUS /SGSUSD /SGSUFA /SGSUFAD	Summer/Winter Summer/Winter	0.07283 0.05300	0.07915 0.05760	0.07915 0.05760	8.684% 8.684%
	1,2017	Energy Charge - Bk 2	GGGGG /GGGGG /GGGGFA /GGGGFAD	Summer/vvinter	0.05300	0.05/60	0.05760	0.004%
	Church Option							
	0-1,200 1,201+	Energy Charge - Bk 1 Energy Charge - Bk 2	WCSGSCO/WCSGSCOSLR WCSGSCO/WCSGSCOSLR	Summer/Winter Summer/Winter	0.07283 0.05300	0.07915 0.05760	0.07915 0.05760	8.684% 8.684%
	.,	g, onlings on E		CGIIIGI/ VVIIIGI	0.03300	5.05700	3.03700	J.004/0
	Generation Substitution	5 01 014	000 (0000			0.5		
l	first 70 kWh per kW	Energy Charge - Bk 1	GSS /GSSD	Summer/Winter	0.05910	0.06423	0.06423	8.684%

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Evergy - Kansas Central

Case No: 25-KCPE-294-RTS
Status: Settlement

					Current Rate		Proposed Rate	
	next 160 kWh per kW additional kWh	Energy Charge - Bk 2 Energy Charge - Bk 3	GSS /GSSD GSS /GSSD	Summer/Winter Summer/Winter	0.05069 0.04337	0.05509 0.04714	0.05509 0.04714	8.684% 8.684%
vice	Short-Term Service all kWh	Energy Charge - Bk 1	ST	Summer/Winter	0.07283	0.07915	0.07915	8.684%
Smal General Service	Demand General Service - Summer first 5 kW additional kW	Demand Charge - Summer - Blk 1 Demand Charge - Bk 1 - Summer	SGS /SGSD /SGSSLR /SGSNM /SGSNMD /SGSPG /SGSPP SGS /SGSD /SGSSLR /SGSNM /SGSNMD /SGSPG /SGSPP	Summer Summer	0.000 9.526	0.000 10.353	0.000 10.353	8.684%
S	General Service - Winter first 5 kW additional kW	Demand Charge - Winter - Blk 1 Demand Charge - Bk 1 - Winter	SGS /SGSD /SGSSLR /SGSNM /SGSNMD /SGSPG /SGSPP SGS /SGSD /SGSSLR /SGSNM /SGSNMD /SGSPG /SGSPP	Winter Winter	0.000 4.930	0.000 5.358	0.000 5.358	8.684%
	<u>Unmetered Service - Summer</u> first 5 kW additional kW	Demand Charge - Winter - Blk 1 Demand Charge - Winter - Blk 2	SGSUS /SGSUSD /SGSUFA /SGSUFAD SGSUS /SGSUSD /SGSUFA /SGSUFAD	Summer Summer	0.000 9.526	0.000 10.353	0.000 10.353	8.684%
	Unmetered Service - Winter first 5 kW additional kW	Demand Charge - Winter - Blk 1 Demand Charge - Winter - Blk 2	SGSUS /SGSUSD /SGSUFA /SGSUFAD SGSUS /SGSUSD /SGSUFA /SGSUFAD	Winter Winter	0.000 4.930	0.000 5.358	0.000 5.358	8.684%
	Church Option - Summer first 5 kW additional kW	Demand Charge - Summer - Blk 1 Demand Charge - Bk 1 - Summer	SGSCO /SGSCOSLR SGSCO /SGSCOSLR	Summer Summer	0.000 2.782	0.000 3.024	0.000 3.024	8.684%
	Church Option - Winter first 5 kW additional kW	Demand Charge - Winter - Blk 1 Demand Charge - Bk 1 - Winter	SGSCO /SGSCOSLR SGSCO /SGSCOSLR	Winter Winter	0.000 1.525	0.000 1.657	0.000 1.657	8.684%
	Short-Term Service - Summer first 5 kW additional kW	Demand Charge - Summer - Blk 1 Demand Charge - Bk 1 - Summer	ST ST	Summer Summer	0.000 9.526	0.000 10.353	0.000 10.353	8.684%
	Short-Term Service - Winter first 5 kW additional kW Customer Charge	Demand Charge - Winter - Blk 1 Demand Charge - Bk 1 - Winter	ST ST	Winter Winter	0.000 4.930	0.000 5.358 10.61%	0.000 5.358	8.684%
al Service	General Service	Customer Charge	MGS /MGSD /MGSSLR /MGSTA /MGSNM /MGSPG /MGSPP	Summer/Winter	131.77	147.53	147.53	11.960%
Medium General Service	Energy Charge Summer Winter	Energy Charge - Bk 1 - Summer Energy Charge - Bk 1 - Winter	MGS /MGSD /MGSSLR /MGSTA /MGSNM /MGSPG /MGSPP MGS /MGSD /MGSSLR /MGSTA /MGSNM /MGSPG /MGSPP	Summer Winter	0.01610 0.01223	0.01610 0.01223	0.01610 0.01223	0.000% 0.000%
Me	Demand Charge General Service	Demand Charge - Bk 1	MGS /MGSD /MGSSLR /MGSTA /MGSNM /MGSPG /MGSPP	Summer/Winter	17.970	19.877	19.877	10.612%
ice	Customer Charge Secondary Primary Transmission	Customer Charge Customer Charge Customer Charge	LGSSEC /LGSSECD /LGSSECSLR /LGSSECO LGS /LGSSLR /LGSD /LGSPP /LGSPPD /LGSO LGSTRN /LGSTRND /LGSTRNSLR /LGSTRNO	Summer/Winter Summer/Winter Summer/Winter	356.66 356.66 356.66	8.47% 386.86 386.86 385.64	386.86 386.86 385.64	8.468% 8.468% 8.126%
Large General Service	Energy Charge Secondary Primary Transmission	Energy Charge - Bk 1 Energy Charge - Bk 1 Energy Charge - Bk 1	LGSSEC /LGSSECD /LGSSECSLR /LGSSECO LGS /LGSSLR /LGSD /LGSPP /LGSPPD /LGSO LGSTRN /LGSTRND /LGSTRNSLR /LGSTRNO	Summer/Winter Summer/Winter Summer/Winter	0.01433 0.01433 0.01361	0.015543 0.015543 0.014716	0.01554 0.01554 0.01472	8.468% 8.468% 8.126%
La	Demand Charge Secondary Primary Transmission	Demand Charge - Bk 1 Demand Charge - Bk 1 Demand Charge - Bk 1	LGSSEC /LGSSECD /LGSSECSLR /LGSSECO LGS /LGSSLR /LGSD /LGSPP /LGSPPD /LGSO LGSTRN /LGSTRND /LGSTRNSLR /LGSTRNO	Summer/Winter Summer/Winter Summer/Winter	17.188 16.050 13.042	18.643 17.409 14.102	18.643 17.409 14.102	8.468% 8.468% 8.126%
rice	Customer Charge Secondary Primary Transmission	Customer Charge Customer Charge Customer Charge	ILPSEC /ILPSECSLR /ILPSECO ILP /ILPSLR /ILPO ILPTRN /ILPTRNSLR /ILPTRNPP /ILPTRNO	Summer/Winter Summer/Winter Summer/Winter	356.66 356.66 356.66	8.41% 386.67 386.67 386.67	386.67 386.67 386.67	8.413% 8.413% 8.413%
Large Power Service	Energy Charge Secondary Primary Transmission	Energy Charge - Bk 1 Energy Charge - Bk 1 Energy Charge - Bk 1	ILPSEC /ILPSECSLR /ILPSECO ILP /ILPSLR /ILPO ILPTRN /ILPTRNSLR /ILPTRNPP /ILPTRNO	Summer/Winter Summer/Winter Summer/Winter	0.01433 0.01433 0.01361	0.015536 0.015536 0.014755	0.01554 0.01554 0.01476	8.413% 8.413% 8.413%
	Demand Charge Secondary Primary Transmission	Demand Charge - Bk 1 Demand Charge - Bk 1 Demand Charge - Bk 1	ILPSEC /ILPSECSLR /ILPSECO ILP /ILPSLR /ILPO ILPTRN /ILPTRNSLR /ILPTRNPP /ILPTRNO	Summer/Winter Summer/Winter Summer/Winter	17.188 16.050 13.042	18.634 17.400 14.139	18.634 17.400 14.139	8.413% 8.413% 8.413%
Restricted Institutions (Churches)	Energy Charge Summer First 10 kWh Weekday Weekday Evening Night and Weekend	Energy Charge Weekday Use First - Bk 1 - Summer Energy Charge Weekday Use - Bk 1 - Summer Energy Charge Weekday-Evening Use - Bk 1 - Summer Energy Charge Night-Weekend Use - Bk 1 - Summer	RITODS RITODS RITODS RITODS	Summer Summer Summer Summer	21.46416 0.197850 0.079850 0.053820	9.23% 24.59363 0.226696 0.091492 0.061667	24.59363 0.22670 0.09149 0.06167	14.580% 14.580% 14.580% 14.580%
Restricted In	Winter First 10 kWh Weekday Weekday Evening Night and Weekend Customer Charge	Energy Charge Weekday Use First - Bk 1 - Winter Energy Charge Weekday Use - Bk 1 - Winter Energy Charge Weekday-Evening Use - Bk 1 - Winter Energy Charge Night-Weekend Use - Bk 1 - Winter	RITODS RITODS RITODS RITODS	Winter Winter Winter Winter	21.46416 0.079850 0.079850 0.053820	24.59363 0.091492 0.091492 0.061667 9.23%	24.59363 0.09149 0.09149 0.06167	14.580% 14.580% 14.580% 14.580%
	Restricted Schools Restricted Schools w/Space Heat Restricted Educational	Customer Charge Customer Charge Customer Charge	PSRSTD /PSRSNM PSRSHI EIS /EISNM /EISPG	Summer/Winter Summer/Winter Summer/Winter	32.48 32.48 32.48	35.48 35.48 35.48	35.48 35.48 35.48	9.227% 9.227% 9.227%

CONFIDENTIAL Settlement Blue Sheets

Evergy - Kansas Central

Case No: 25-KCPE-294-RTS
Status: Settlement

					Current Rate		Proposed Rate	
	Electric School and Church	Customer Charge	TESC	Summer/Winter	0.00	0.00	0.00	
	Standard Educational	Customer Charge	SES /SESD /SESNM /SESNMD /SESSLR	Summer/Winter	32.48	35.48	35.48	9.227%
	Energy Charge							
	Restricted Schools							
	First 12,500	Energy Charge - Bk 1	PSRSTD /PSRSNM	Summer/Winter	0.07608	0.08310	0.08310	9.227%
	Additional	Energy Charge - Bk 2	PSRSTD /PSRSNM	Summer/Winter	0.05627	0.06146	0.06146	9.227%
	Restricted Schools w/Space Heat							
	First 12,500	Energy Charge - Bk 1	PSRSHI	Summer/Winter	0.07608	0.08310	0.08310	9.227%
	Additional	Energy Charge - Bk 2	PSRSHI	Summer/Winter	0.05627	0.06146	0.06146	9.227%
	Space Heating	Energy Charge Space Heat - Winter	PSRSHI	Winter	0.05627	0.06146	0.06146	9.227%
Schools	Restricted Educational							
3	First 70,000 - Summer	Energy Charge - Bk 1 - Summer	EIS /EISNM /EISPG	Summer	0.05881	0.06424	0.06424	9.227%
	Next 180,000 - Summer	Energy Charge - Bk 2 - Summer	EIS /EISNM /EISPG	Summer	0.06648	0.07261	0.07261	9.227%
	Additional - Summer	Energy Charge - Bk 3 - Summer	EIS /EISNM /EISPG	Summer	0.06859	0.07492	0.07492	9.227%
	First 70,000 - Winter	Energy Charge - Bk 1 - Winter	EIS /EISNM /EISPG	Winter	0.05881	0.06424	0.06424	9.227%
	Next 180,000 - Winter	Energy Charge - Bk 2 - Winter	EIS /EISNM /EISPG	Winter	0.04626	0.05053	0.05053	9.227%
	Additional - Winter	Energy Charge - Bk 3 - Winter	EIS /EISNM /EISPG	Winter	0.03355	0.03665	0.03665	9.227%
	Electric School and Church							
	Summer	Energy Charge - Bk 1 - Summer	TESC	Summer	0.07098	0.07753	0.07753	9.227%
	Winter	Energy Charge - Bk 1 - Winter	TESC	Winter	0.05841	0.06380	0.06380	9.227%
	Standard Educational Summer/Winter	5 01 51.4	SES /SESD /SESNM /SESNMD /SESSLR	Summer/Winter	0.00754	0.00040	0.03019	9.227%
	Summer/vvinter	Energy Charge - Bk 1	252/252D/252NW/252NWD/2522FK	Summer/vvinter	0.02764	0.03019	0.03019	9.227%
	D							
	Demand Charge Standard Educational							
	Summer/Winter	Demand Charge - Bk 1	SES /SESD /SESNM /SESNMD /SESSLR	Summer/Winter	9.429	10.299	10.299	9.227%
	Customer Charge	Demand Charge - Bk 1	SES /SESD /SESINIM /SESINIMD /SESSER	Summer/winter	9.429	8.41%	10.299	9.22170
	Summer/Winter	Customer Charge	ics	Summer/Winter	143.34	155.40	155.40	8.413%
2	Summer/winter	Customer Charge	103	Summer/winter	145.54	155.40	155.40	0.41376
_	Energy Charge							
	Summer	Energy Charge - Bk 1	ICS	Summer/Winter	0.045680	0.049523	0.049523	8.413%
	Energy Charge	Energy charge Bit I		Curimei/ VVInter	0.043000	8.41%	0.043323	0.41070
ē	Summer/Winter	Energy Charge - Bk 1	LTM	Summer/Winter	0.01884	0.02042	0.02042	8.413%
e T	D							
Large Tire	E Demand Charge							
	Summer/Winter	Demand Charge - Bk 1	LTM	Summer/Winter	17.163	18.606	18.606	8.413%
	Customer Charge					8.41%		
	Electric Transit Service	Customer Charge	ETS /ETSD	Summer/Winter	32.47	35.20	35.20	8.413%
	Business EV Charging Service	Customer Charge	BEV	Summer/Winter	132.58	143.73	143.73	8.413%
		, and the second						
	Energy Charge							
	Electric Transit Service							
	Off Peak	Energy Charge - Off Peak	ETS /ETSD	Summer/Winter	0.02278	0.02470	0.02470	8.413%
	On Peak	Energy Charge - On Peak	ETS /ETSD	Summer/Winter	0.15543	0.16851	0.16851	8.413%
Service	Clean Charge Network							
2	Level 2	Energy Charge - Bk 1	CCN2 - CCN3	Summer/Winter	0.13666	0.14816	0.14816	8.413%
0	Level 3	Energy Charge - Bk 2	CCN2 - CCN3	Summer/Winter	0.15580	0.16891	0.16891	8.413%
<u> </u>								
>	Business EV Charging Service							
Flectric Vehicle	Off Peak Summer	Energy Charge - Off Peak - Summer	BEV	Summer	0.08823	0.09565	0.09565	8.413%
45	On Peak Summer	Energy Charge - On Peak - Summer	BEV	Summer	0.24705	0.26783	0.26783	8.413%
ū		Energy Charge - Super Off Peak - Summer	BEV	Summer	0.01746	0.01893	0.01893	8.413%
	Off Peak Winter	Energy Charge - Off Peak - Winter	BEV	Winter	0.05360	0.05811	0.05811	8.413%
	On Peak Winter	Energy Charge - On Peak - Winter	BEV	Winter	0.16080	0.17433	0.17433	8.413%
	Super Off Peak Winter	Energy Charge - Super Off Peak - Winter	BEV	Winter	0.01326	0.01438	0.01438	8.413%
	Facilities Charge							
	Business EV Charging Service							
	Facilities Demand	Facilities Charge - Bk 1	BEV	Summer/Winter	2.598	2.816575021	2.816575	8.413%
		0 1 5 5 0 5 5	DELV (570 (570)			0.05		0.44
	Carbon Charge	Carbon Free Energy Option Charge	BEV /ETS /ETSD	Summer/Winter	0.00280	0.00303557	0.00304	8.413%

Evergy - Kansas Central Lighting Non-LED 26.35% All Else 2.10% Case No: 25-KCPE-xxx-RTS Lighting Class Increase (%) = 8.41% Status: Direct *MRU Count Tariff Current Rate Proposed Rate Proposed
Monthly Revenues *CCB Item Type Charge Type Monthly Est Usage Ref Schedule Lighting Description

SAL Security Area Lichting Service (LED)

SAL Security Area Lichting Service (LED) Start Option

SALNR/ SALR/ SALNR/ SALR
SALNR/ SALR/ SALNR/ SALR Rate Code Sheet No. Rate No. Description Description
4200-4800 Lumen LED (Class A low) Soace Unit
6100-7300 Lumen LED (Class A high) Soace Unit
6000-12000 Lumen LED (Class B) Flood Unit
11000-19900 Lumen LED (Class B) Flood Unit
22000-28000 Lumen LED (Class C) Space Unit
Greater than 31000 Lumen LED (Class D) Flood Unit 1.742.879.05 574.886.37 1.189.865.64 LEDALA LEDAHA LEDBA LEDCA LEDDA LEDEA 925/125 926/126 927/127 928/128 929/129 930/133 18.90 19.96 44.05 30.417.27 59,612.51 3.362.40 Greater than 31000 Lumen LED (Class E) Unit 14500 Lumen Heh Pressure Sodium Space Unit 14500 Lumen Heh Pressure Sodium Space Unit 14500 Lumen Heh Pressure Sodium Pood Unit 14500 Lumen Heh Pressure Sodium Pood Unit 14500 Lumen Heh Pressure Sodium Space Unit 14500 Lumen Metal Haider Flood Unit 14000 Lumen Mercury Vapor Space Unit 150000 Lumen Space Space Unit 150000 Lumen Space Unit 150000 Lumen Mercury Vapor Space Unit 150000 Lumen Mercury Vapor Space Unit 150000 Lumen Mercury Vapor Space Unit 150000 Lumen Space Unit 150000 Lumen Mercury Vapor Space Unit 150000 Lumen Space Unit 150000 Security Area Liphing Service
Security Area Liphing Service 919/130 920/131 921/141 922/132 923/142 910/147 911/148 SALINIY SALINI S 1,254,363.64 454,197.12 601.156.24 81.595.44 751.899.25 SALNE/ SALE/ SALNE/ SALE 63,383.71 HP57S HP145S HP145F HP45KS HP45KF MH135F MLS MV7KS MV20KS MV20KF MV52KS MV59KF FIL4K FL069 15,272.26 19.108.59 54.75 58.78 74.27 S 56.06 S 76.61 S 6.04 S 16.99 S 31.16 S 40.60 S 58.57 S 74.23 S 23.78 S 22.54 S 226.699.11 569.737.72 7,436.86 60.63 90.82 2,007,171.84 518,678.38 899.578.85 10,195.46 913/134 915/136 906/144 138 908/146 139 140 114.76 2,535,453.50 149,232.11 128 288 288 697 697 108 51 13.45 24.66 655,394.10 1.136.722.73 12.883.45 521.163.46 9.711.41 270.48 27.998.10 219.97 46.35 SALNR/ SALR/ SALNR/ SALR N/A Special Contract - Non-standard Security Area Lights 23,252.82 S 1.33 \$ 30,926.25 S 1.68 S 39.064.74 26.316% NSAL Monthly
 Optional Equipment

 Pole
 SALNR/ SALR/ SALNR/ SALR

 Pole
 SALNR/ SALR SALNR/ SALR

 71
 LEDSLP

 72
 LEDSLP
 Standard Extension Standard Extension 3000 Lumen 70 Watt Street Light 7000 Lumen 150 Watt Street Light 517.198.59 SPOLE IPOLE LED3KL LED7KL 30 74 4200-4800 Lumen LED (Class A lowi Space Unit 6100-7300 Lume LED (Class A heh) Space Unit 8000-12000 Lumen LED (Class B) Flood Unit 11000-11990 Lumen LED (Class B) Space Unit (Set Back Future) 11000-11990 Lumen LED (Class C) Space Unit 22000-23000 Lumen LED (Class D) Flood Unit Greater Than 51000 Lumen LED (Class B) Flood Unit Greater Than 51000 Lumen LED (Class B) Flood Unit Street Lighting Service (LED) LEDALS LEDAHS LEDBS LEDCSS LEDCS LEDDS LEDDS LEDES 73/951 74/952 75/953 76S/954S 77/955 78/956 79/957 2,621,825.14 8.18 10.91 13.62 24.26 18.80 24.97 24.97 141,254.11 13.34 23.76 SL/ SL SL/ SL SL/ SL 24.46 833.479.31 4.373.55 Street Lighting Service

Street Lighting Service 105/940 90/91 99/942 106S/944S 85/943 87/945 107 108/932 109/933 80/934 81 82 83/936 965 5700 Lumen High Pressure Sodium 8500 Lumen High Pressure Sodium 14500 Lumen High Pressure Sodium 25600 Lumen High Pressure Sodium 8500 Lumen High Pressure Sodium 8500 Lumen High Pressure Sodium 8500 Lumen Metal Halide 24000 Lumen Metal Halide 24000 Lumen Metal Halide 5.739.79 3,873.88 3,620.16 28.574.02 19.019.14 9.216.11 HP57 HP85 HP145 HP256S HP256S HP45K MH35S MH24K MV71K MV11KP MV20K MH33KP MH90K HP135 HP207 HP256P HP256P NSSL 4,544.18 3,065.61 2,864.65 22,614.21 15,052.38 7,294.27 443.28 548.04 14,971.50 10,966.23 496.80 250.68 501.02 1,518.38 23,602.56 674.40 571.68 4,427.49 1,308.60 13.01 17.35 21.85 38.02 30.35 40.09 46.68 57.71 67.46 12.05 17.44 26.40 24.35 65.40 17.75 20.07 45.93 30 40 74 110 170 103 182 305 70 100 160 146 403 74 114 110 170 36.94 560.16 692.52 18.916.98 SL/ SL SL/ SL 280.42 53.39 24000 Lumen Metal Halide 7000 Lumen Mercury Vapor 11000 Lumen Mercury Vapor 11000 Lumen Mercury Vapor 20000 Lumen Mercury Vapor 30000 Lumen Metal Halide 90000 Lumen Metal Halide 90000 Lumen Metal Halide 13500 Lumen High Pressure Sodium 25000 Lumen High Pressure Sodium 45000 Lumen High Pressure Sodium SL/ SL SL/ SL SL/ SL SL/ SL SL/ SL 13.851.47 627.84 316.80 633.10 1.918.35 29.822.40 36.00 13.80 20.89 26.00 19.27 38.19 965 939 97 101 SL/ SL SL/ SL 852.00 722.52 SL/ SI 28.15 36.35 166.00 661,948.68 52,903.99 Company-owned Steel. Fiberalass. or Concrete Standard installed on or after May 1, 1983 Company-owned Steel. Fiberalass. or Concrete Standard installed before May 1, 1983 NSPOLE 676.113.06 26,699,426.06 \$ 28,933,891.04 *MRU/CCB Item Type Duplicates are Manually Entered TY MRU Count Check 1,944,867.72 %Δ *CCB Item Type Charge Type Monthly Rate
Schedule Lighting Description
TS Traffic Signal Service Current Rate Proposed Rate Proposed Sheet No. Rate No. Description

Charge - Bk Revenues 264.405.06 Start Option
TS /TSD /TSUS /TSUSD Rate Code 378/478 258,950.23 2,680,505.43 0.09661 0.09864 Energy Charge - Bk 1 209.577.59 0.09414 213.987.35 25.82 \$ Off Peak Lighting OPL /OPLD Customer Charge 1,948.07 49,266.61 kWh Tie-Out 517,794.42 528,691.49

			Tariff Minimum Bills				
Rate Code	Schedule	Sheet	Current		Proposed		
EIS/EISNM/EISPG	REIS	2	\$ 36.00	\$	39.32		
TESC	TSESC	1	\$ 858.00	\$	937.17		
TS/TSUS/TSD/TSUD	TS	2	\$ 10.00	\$	10.21		
SALNR/SALR	SAL	3	\$ 0.0375	\$	0.0474		
SALNR/SALR	SAL	3	\$ 19.18	\$	24.23		

Restricted Institutions (Churches) Legend

ıs									\$ per kWh -	
		Rates	Season	Total kWh	\$ per kWh - Current	Current Revenue	\$ per kWh - Increased	Increased Revenues	Proposed	Proposed Revenues
	Inputs	RITODS	Summer	6,483,744	\$ 0.14087	\$ 913,382.33	\$ 0.16141	\$ 1,046,553.31	\$ 0.16141	\$ 1,046,553.31
	Tie-outs	RITODS	Winter	7.176.326	S 0.13577	\$ 974.324.07	\$ 0.15556	\$ 1.116.380.35	\$ 0.15556	\$ 1.116.380.35
									Total Proposed	
			Total	13 660 071	Current Total Revenue	\$ 1 887 706 41	Total Increased Revenue	\$ 2 162 933 66	Pavanua	\$ 2 162 933 66

Cost of summer rates over winter rates	Original		Proposed Revenues
WKRITODS	3.62%	3.62%	3.62%

	Bill Components	Season	Total Determinants	Cur	rent Revenue	Percent Change	Increased Revenues	Percent Change	Proposed Revenues
Class Summary	Energy	Summer	6,483,744.2847	\$	913,382.33	14.58%	\$ 1,046,553.31	14.58%	\$ 1,046,553.31
Class Sullillary	Energy	Winter	7,176,326.3979	\$	974,324.07	14.58%	\$ 1,116,380.35	14.58%	\$ 1,116,380.35
	Total		13.660.070.6827	S	1.887.706.41	14.58%	\$ 2.162.933.66	14.58%	\$ 2.162.933.66

	Total KWH for rate		
Energy	code	Subset Ttl Rev	Price Per KWH for only filtered revenue
RITODS	13,660,071	\$ 2,162,933.66	\$ 0.158340
Combined Total	13,660,071	\$ 2,162,933.66	\$ 0.158340

Subset Total Revenue	\$ 1,887,706.41	Subset Increased Revenue Percent Change	\$ 2,162,933.66 14.58%	Subset Proposed Revenue	\$ 2,162,933.66 14.58%
Precentage of Total Revenue	100.00%			Percentage of Total Proposed Revenue	100.00%

Determinants below are base	d on>	Weather Normalization - Customer Annualization - Current Rates Units										
Rate Code	Season	Charges	Billing Determinants		Current Rate	Current Revenue	Increased Rates	Increased Revenue	F	Proposed Rates	Proposed R	evenue
RITODS	Summer	Energy Charge Weekday Use First - Bk 1 - Summer	11,828	\$	21.46416	\$ 253,877.22	\$ 24.59363	\$ 290,892.4	7 \$	24.59363	\$ 290),892.47
RITODS	Summer	Energy Charge Weekday Use - Bk 1 - Summer	1,994,422	\$	0.19785	\$ 394,596.41	\$ 0.22670	\$ 452,128.5	3 C	0.22670	\$ 452	2,128.50
RITODS	Summer	Energy Charge Weekday-Evening Use - Bk 1 - Summer	919.323	s	0.07985					0.09149		1.110.77
RITODS	Summer	Energy Charge Night-Weekend Use - Bk 1 - Summer	3.558.172	\$	0.05382	\$ 191.500.80	\$ 0.06167	\$ 219.421.5	3 \$	0.06167	\$ 219	9.421.58
RITODS	Winter	Energy Charge Weekday Use First - Bk 1 - Winter	24.047	\$	21.46416	\$ 516.138.46	\$ 24.59363	\$ 591.391.3	3 \$	24.59363	\$ 591	1.391.36
RITODS	Winter	Energy Charge Weekday Use - Bk 1 - Winter	1.918.152	\$	0.07985	\$ 153.164.46	\$ 0.09149	\$ 175.495.8	1 \$	0.09149	S 175	5.495.81
RITODS	Winter	Energy Charge Weekday-Evening Use - Bk 1 - Winter	895.905	\$	0.07985	\$ 71.538.00	\$ 0.09149	\$ 81.968.2	3 \$	0.09149	\$ 81	1.968.23

Electric Vehicles Legend

Inputs

			\$ per kWh -		\$ per kWh -		\$ per kWh -	i I
Rates	Season	Total kWh	Current	Current Revenue	Increased	Increased Revenues	Proposed	Proposed Revenues
ETS	Summer/Winter	310,147	\$ 0.03437	\$ 10,660.02	\$ 0.03726	\$ 11,556.86	\$ 0.03726	\$ 11,556.86
ETSD	Summer/Winter	410,989	\$ 0.07559	\$ 31,066.08	\$ 0.08195	\$ 33,679.73	\$ 0.08195	\$ 33,679.73
BEV	Summer	1,933,707	\$ 0.17511	\$ 338,604.88	\$ 0.18984	\$ 367,092.40	\$ 0.18984	\$ 367,092.40
BEV	Winter	4,106,683	\$ 0.12416	\$ 509,873.21	\$ 0.13460	\$ 552,769.88	\$ 0.13460	\$ 552,769.88
CCN2 - CCN3	Summer/Winter	311,956	\$ 0.14533	\$ 45,336.70	\$ 0.15756	\$ 49,150.97	\$ 0.15756	\$ 49,150.97
			Current Total		Total Increased		Total Proposed	
	Total	7,073,482.91	Revenue	\$ 935,540.88	Revenue	\$ 1,014,249.84	Revenue	\$ 1,014,249.84

	Bill Components	Season	Total Determinants	Current Revenue	Percent Change	Increased Revenues	Percent Change	Proposed Revenues
	Customer Charge		218.4666	\$ 26,561.66	8.41%	\$ 28,796.35	8.41%	\$ 28,796.35
Class Summary	Facilities		90,626.6094	\$ 235,447.93	8.41%	\$ 255,256.64	8.41%	\$ 255,256.64
•	Energy	Summer	2,966,799.5414	\$ 337,811.62	8.41%	\$ 366,232.40	8.41%	\$ 366,232.40
	Energy	Winter	4,106,683.3659	\$ 335,719.67	8.41%	\$ 363,964.44	8.41%	\$ 363,964.44
	Total		7,164,327.9833	\$ 935,540.88	8.41%	\$ 1,014,249.84	8.41%	\$ 1,014,249.84

Energy	Total KWH for rate code	Subset Ttl Rev		Price Per KWH for only filtered revenue
ETS	310,147.4700	\$	11,556.86	\$ 0.037262
ETSD	410,989.1399	\$	33,679.73	\$ 0.081948
BEV	6,040,390.4334	\$	919,862.28	\$ 0.152285
CCN2 - CCN3	311,955.8640	\$	49,150.97	\$ 0.157557
Combined Total	7,073,482.9073	\$	1,014,249.84	\$ 0.143388

				Subset	
Subset Total		Subset Increased		Proposed	
Revenue	\$ 935,540.88	Revenue	\$ 1,014,249.84	Revenue	\$ 1,014,249.84
		Percent Change	8.41%		8.41%

Precentage of Total Revenue 100.00%

Percentage of	
Total Proposed	
Revenue	100.00%

Determinants below are based on -----> Weather Normalization - Customer Annualization - Current Rates Units

Rate Code	Season	Voltage	Billing Determinants from UI	Billing Determinants	Current Rate	Current Revenue	Increased Rates	Increased Revenue	Proposed Rates	Proposed Revenue
ETS	Summer/Winter		Customer Charge	12.0000	\$ 32.47	\$ 389.64	\$ 35.20	\$ 422.42	\$ 35.20	\$ 422.42
ETS	Summer/Winter		Energy Charge - Off Peak	285,984.5100	\$ 0.02	\$ 6,514.73	\$ 0.02	\$ 7,062.82	\$ 0.02	\$ 7,062.82
ETS	Summer/Winter		Energy Charge - On Peak	24,162.9600	\$ 0.16	\$ 3,755.65	\$ 0.17	\$ 4,071.62	\$ 0.17	\$ 4,071.62
ETSD	Summer/Winter		Customer Charge	12.0000	\$ 32.47	\$ 389.64	\$ 35.20	\$ 422.42	\$ 35.20	\$ 422.42
ETSD	Summer/Winter		Energy Charge - Off Peak	250,309.8905	\$ 0.02	\$ 5,702.06	\$ 0.02	\$ 6,181.79	\$ 0.02	\$ 6,181.79
ETSD	Summer/Winter		Energy Charge - On Peak	160,679.2494	\$ 0.16	\$ 24,974.38	\$ 0.17	\$ 27,075.52	\$ 0.17	\$ 27,075.52
BEV	Summer/Winter		Customer Charge	194.4666	\$ 132.58	\$ 25,782.38	\$ 143.73	\$ 27,951.51	\$ 143.73	\$ 27,951.51
BEV	Summer		Energy Charge - Off Peak - Summer	1,287,792.6816	\$ 0.09	\$ 113,621.95	\$ 0.10	\$ 123,181.19	\$ 0.10	\$ 123,181.19
BEV	Summer		Energy Charge - On Peak - Summer	551,541.8798	\$ 0.25	\$ 136,258.42	\$ 0.27	\$ 147,722.12	\$ 0.27	\$ 147,722.12
BEV	Summer		Energy Charge - Super Off Peak - Summer	94,372.5060		\$ 1,647.74		\$ 1,786.37		\$ 1,786.37
					\$ 0.02		\$ 0.02		\$ 0.02	
BEV	Winter		Energy Charge - Off Peak - Winter	2,732,002.9773	\$ 0.05	\$ 146,435.36	\$ 0.06	\$ 158,755.26	\$ 0.06	\$ 158,755.26
BEV	Winter		Energy Charge - On Peak - Winter	1,159,387.5836	\$ 0.16	\$ 186,429.52	\$ 0.17	\$ 202,114.22	\$ 0.17	\$ 202,114.22
BEV	Winter		Energy Charge - Super Off Peak - Winter	215,292.8050	\$ 0.01	\$ 2,854.78	\$ 0.01	\$ 3,094.96	\$ 0.01	\$ 3,094.96
BEV	Summer/Winter		Facilities Charge - Bk 1	90,626.6094	\$ 2.60	\$ 235,447.93	\$ 2.82	\$ 255,256.64	\$ 2.82	\$ 255,256.64
CCN2 - CCN3	Summer/Winter		Energy Charge - Bk 1	170,638.7920	\$ 0.14	\$ 23,319.50	\$ 0.15	\$ 25,281.41	\$ 0.15	\$ 25,281.41
CCN2 - CCN3	Summer/Winter		Energy Charge - Bk 2	141,317.0720	\$ 0.16	\$ 22,017.20	\$ 0.17	\$ 23,869.55	\$ 0.17	\$ 23,869.55

winter rates			Revenues
ETS	#REF!	#REF!	#REF!
BEV	#REF!	#REF!	#REF!

					\$ per kWh -		\$ per kWh -		\$ per kWh -	
Interruptible Con	tract Service		Season	Total kWh	Current	Current Revenue	Increased	Increased Revenues	Proposed	Proposed Revenues
Legend	Inputs	ICS	Summer	5,387,788	\$ 0.04572	\$ 246,351.46	\$ 0.04957	\$ 267,077.51	\$ 0.04957	\$ 267,077.51
	Tie-outs	ICS	Winter	10,775,576	\$ 0.04572			\$ 534,155.03		\$ 534,155.03
					Current Total		Total Increased		Total Proposed	
			Total	16.163.364	Revenue	\$ 739.054.39	Revenue	\$ 801.232.54	Revenue	\$ 801.232.54

	Bill Components	Season	Total Determinants	Curr	rent Revenue	Percent Change	Increased Revenues	Percent Change	Proposed Revenues
Class	Customer Charge		4.9667	\$	711.93	8.41%	\$ 771.82	8.41%	\$ 771.82
Summary	Energy	Summer	16,163,364.0000	\$	738,342.47	8.41%	\$ 800,460.72	8.41%	\$ 800,460.72
•	ECA*	Summer/Winter	0.0000	\$	-	0.00%	\$ -	0.00%	\$ -
	Total		16,163,368.9667	\$	739,054.39	8.41%	\$ 801,232.54	8.41%	\$ 801,232.54

Energy	Total KWH for rate code	Subset Ttl Rev	Price Per KWH for only filtered revenue
ICS	16,163,364.0000	\$ 801,232.54	\$ 0.049571
Combined Total	16,163,364.0000	\$ 801,232.54	\$ 0.049571

Subset Lotal			Subset increased		Subset	
Revenue	\$	739,054.39	Revenue	\$ 801,232.54	Proposed	\$ 801,232.54
			Percent Change	8.41%		8.41%
					Percentage of	
Precentage of Total	al				Total Proposed	
Revenue		100.00%			Revenue	100.00%

ICS Rate Summary

Determinants below are based on -----> Weather Normalization - Customer Annualization - Current Rates Units

F	Rate Code	Season	Voltage	Charges	Billing Determinants	Current Rate	Current Revenue	Increased Rates	Increased Revenue	Proposed Rates	Proposed Revenue
Ī	ICS	Summer/Winter	All	Customer Charge	4.97	\$ 143.340000	\$ 711.93	\$ 155.399486	\$ 771.82	\$ 155.399486	\$ 771.822625
1	ICS	Summer/Winter	All	ECA*					\$ -		\$ -
1	ICS	Summer/Winter	All	Energy Charge - Bk 1	16,163,364.00	\$ 0.045680	\$ 738,342.47	\$ 0.049523	\$ 800,460.72	\$ 0.049523	\$ 800,460.719877

Cost of summer rates over winter rates Original Revenues Proposed Revenues Revenues 0.00% 0.00% 0.00% 0.00%

Large Power Service Legend Inputs Tie-o

				\$ per kWh -		\$ per kWh -		\$ per kWh -	
	Rates	Summer/Winter	Total kWh	Current	Current Revenue	Increased	Increased Revenues	Proposed	Proposed Revenues
puts	Secondary	Summer	0	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
ie-outs	Secondary	Winter	0	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Primary	Summer	0	#DIV/0!	\$ -	#DIV/0!	\$ -	#DIV/0!	\$ -
	Primary	Winter	0	#DIV/0!	\$ -	#DIV/0!	\$ -	#DIV/0!	\$ -
	Transmission	Summer	60,990,728	\$ 0.04516	\$ 2,754,104.71	\$ 0.04896	\$ 2,985,813.13	\$ 0.04516	\$ 2,754,104.71
	Transmission	Winter	121,981,457		\$ 5,508,209.42		\$ 5,971,626.27	\$ 0.04896	\$ 5,971,626.27
				Current Total		Total Increased		Total Proposed	
		Total	182 972 185	Revenue	\$ 8 262 314 13	Revenue	\$ 8 957 439 40	Revenue	\$ 8 725 730 98

	Bill Components	Season	Total Determinants	Curi	rent Revenue	Percent Change	Increased Revenues	Percent Change	Proposed Revenues
	Customer Charge		0.0000	\$	4,279.92	8.41%	\$ 4,640.00	8.41%	\$ 4,640.00
Class	Demand	Summer	0.0000	\$	5,767,782.77	8.41%	\$ 6,253,038.05	8.41%	\$ 6,253,038.05
Summary	Demand	Winter	0.0000	\$	-	0.00%	\$ -	0.00%	\$ -
•	Energy	Summer	0.0000	\$	2,490,251.44	8.41%	\$ 2,699,761.35	8.41%	\$ 2,699,761.35
	Energy	Winter	0.0000	\$	-	0.00%	\$ -	0.00%	\$ -
	Total		0.0000	\$	8,262,314.13	8.41%	\$ 8,957,439.40	8.41%	\$ 8,957,439.40

Energy	Total KWH for rate code	Subset 1	Γtl Rev	Price Per KWH for only	filtered revenue
ILP	0.0000	\$		\$	
ILPSEC	0.0000	\$	-	\$	-
ILPTRN	182,972,185.1790	\$	8,957,439.40	\$	0.048955
Combined Total	182,972,185.1790	\$	8,957,439.40	\$	0.048955

				Subset	
Subset Total		Subset Increased		Proposed	
Revenue	\$ 8,262,314.13	Revenue	\$ 8,957,439.40	Revenue	\$ 8,957,439.40
		Percent Change	8.41%		8.41%

Precentage of Total Revenue 100.00%

Percentage of Total Proposed Revenue 102.66%

Determinants below are based on> Weather Normalization - Customer Annualization - Current Rates Unit	Determinants below are based on>	Weather Normalization -	- Customer Annualization -	 Current Rates Unit 	s
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Rate Code	Season	Voltage	Charges	Billing Determinants	Current Rate	Current	Revenue	Increased Rates	Increased Revenue	Prop	osed Rates	Proposed Revenue
ILP	Summer/Winter	ILP Primary	Customer Charge	0.0000			-	\$ 386.666531		\$	386.666531	\$ -
ILP	Summer/Winter	ILP Primary	Energy Charge - Bk 1	0.0000				\$ 0.015536	\$ -	\$	0.015536	\$ -
ILP	Summer/Winter	ILP Primary	Demand Charge - Bk 1	0.0000				\$ 17.400319	\$ -	\$	17.400319	\$ -
ILPSLR	Summer/Winter	ILP Primary	Customer Charge	0.0000			-	\$ 386.666531		\$	386.666531	
ILPSLR	Summer/Winter	ILP Primary	Energy Charge - Bk 1	0.0000			-	\$ 0.015536	\$ -	\$	0.015536	\$ -
ILPSLR	Summer/Winter	ILP Primary	Demand Charge - Bk 1	0.0000			-	\$ 17.400319	\$ -	\$	17.400319	\$ -
ILPSEC	Summer/Winter	ILP Secondary	Customer Charge	0.0000	\$ 356.660000	\$	-	\$ 386.666531	\$ -	\$	386.666531	\$ -
ILPSEC	Summer/Winter	ILP Secondary	Energy Charge - Bk 1	0.0000	\$ 0.014330	\$	-	\$ 0.015536	\$ -	\$	0.015536	\$ -
ILPSEC	Summer/Winter	ILP Secondary	Demand Charge - Bk 1	0.0000	\$ 17.188000	\$	-	\$ 18.634061	\$ -	\$	18.634061	\$ -
ILPSECSLR	Summer/Winter	ILP Secondary	Customer Charge	0.0000	\$ 356.660000	\$	-	\$ 386.666531	\$ -	\$	386.666531	\$ -
ILPSECSLR	Summer/Winter	ILP Secondary	Energy Charge - Bk 1	0.0000	\$ 0.014330	\$	-	\$ 0.015536	\$ -	\$	0.015536	\$ -
ILPSECSLR	Summer/Winter	ILP Secondary	Demand Charge - Bk 1	0.0000	\$ 17.188000	\$	-	\$ 18.634061	\$ -	\$	18.634061	\$ -
ILPTRN	Summer/Winter	ILP Transmission	Customer Charge	0.0000	\$ 356.660000	\$	-	\$ 386.666531	\$ -	\$	386.666531	\$ -
ILPTRN	Summer/Winter	ILP Transmission	Energy Charge - Bk 1	0.0000	\$ 0.013610	\$	-	\$ 0.014755	\$ -	\$	0.014755	\$ -
ILPTRN	Summer/Winter	ILP Transmission	Demand Charge - Bk 1	0.0000	\$ 13.042000	\$	-	\$ 14.139250	\$ -	\$	14.139250	\$ -
ILPTRNSLR	Summer/Winter	ILP Transmission	Customer Charge	0.0000	\$ 356.660000	\$	-	\$ 386.666531	\$ -	\$	386.666531	\$ -
ILPTRNSLR	Summer/Winter	ILP Transmission	Energy Charge - Bk 1	0.0000	\$ 0.013610	\$	-	\$ 0.014755	\$ -	\$	0.014755	\$ -
ILPTRNSLR	Summer/Winter	ILP Transmission	Demand Charge - Bk 1	0.0000	\$ 13.042000	\$	-	\$ 14.139250	\$ -	\$	14.139250	\$ -
ILPTRNPP	Summer/Winter	ILP Transmission	Customer Charge	12.0000	\$ 356.660000	\$	4,279.92	\$ 386.666531	\$ 4,640.00	\$	386.666531	\$ 4,640.00
ILPTRNPP	Summer/Winter	ILP Transmission	Energy Charge - Bk 1	182,972,185.1790	\$ 0.013610	\$	2,490,251.44	\$ 0.014755	\$ 2,699,761.35	\$	0.014755	\$ 2,699,761.35
ILPTRNPP	Summer/Winter	ILP Transmission	Demand Charge - Bk 1	442,246.8000	\$ 13.042000	\$	5,767,782.77	\$ 14.139250	\$ 6,253,038.05	\$	14.139250	\$ 6,253,038.05

ILP Rate Summary

Cost of summer rates over winter rates	Original		Proposed Revenues
Secondary	0.00%	0.00%	0.00%
Primary	#DIV/0!	#DIV/0!	#DIV/0!
Transmission	0.00%	0.00%	-8.41%

Large	General	Service
Legend		Inputs

			\$ per kWh -		\$ per kWh -		\$ per kWh -	
Rates	Season	Total kWh	Current	Current Revenue	Increased	Increased Revenues	Proposed	Proposed Revenues
Secondary	Summer	280,347,950	\$ 0.05244	\$ 14,700,207.80	\$ 0.05688	\$ 15,944,995.53	\$ 0.05688	\$ 15,944,995.53
Secondary	Winter	560,695,901	\$ 0.05244	\$ 29,400,415.60	\$ 0.05688	\$ 31,889,991.06	\$ 0.05688	\$ 31,889,991.06
Primary	Summer	842,145,576	\$ 0.04854	\$ 40,873,868.36	\$ 0.05265	\$ 44,334,995.62	\$ 0.05265	\$ 44,334,995.62
Primary	Winter	1,684,291,153	\$ 0.04854	\$ 81,747,736.73	\$ 0.05265	\$ 88,669,991.24	\$ 0.05265	\$ 88,669,991.24
Transmission	Summer	171,001,887	\$ 0.05503	\$ 9,409,756.58	\$ 0.05950	\$ 10,174,376.63	\$ 0.05950	\$ 10,174,376.63
Transmission	Winter	342,003,773	\$ 0.05503	\$ 18,819,513.16	\$ 0.05950	\$ 20,348,753.26	\$ 0.05950	\$ 20,348,753.26
			Current Total		Total Increased		Total Proposed	
	Total	3 880 486 240	Pavanua	\$ 104 051 408 23	Pevenue	\$ 211 363 103 34	Revenue	\$ 211 363 103 34

	Bill Components	Season	Total Determinants	(Percent Change			
	Customer Charge		2,594.1499	\$	925,229.50	8.43%	\$ 1,003,265.87	8.43%	\$ 1,003,265.87
	Demand	Summer	8,820,314.4948	\$	138,788,264.99	8.42%	\$ 150,468,255.39	8.42%	\$ 150,468,255.39
Class Summary	Demand	Winter	0.0000	\$	-	0.00%	\$ -	0.00%	\$ -
-	Energy	Summer	3,880,486,239.5123	\$	55,238,003.74	8.42%	\$ 59,891,582.08	8.42%	\$ 59,891,582.08
	Energy	Winter	0.0000	\$		0.00%	\$ -	0.00%	\$ -
	ECA*	Summer/Winter	0.0000	\$	-	0.00%	\$ -	0.00%	\$ -
	Total		3,889,309,148.1570	\$	194,951,498.23	8.42%	\$ 211,363,103.34	8.42%	\$ 211,363,103.34

Energy	Total KWH for rate code	Subset Ttl Rev	Price Per KWH for only filtered revenue
LGS	2,526,436,728.8235	\$ 133,004,986.86	\$ 0.052645
LGSSEC	841,043,851.1131	\$ 47,834,986.59	\$ 0.056876
LGSTRN	513,005,659.5757	\$ 30,523,129.90	\$ 0.059499
Combined Total	3,880,486,239.5123	\$ 211,363,103.34	\$ 0.054468

Subset Total		Subset Increased		Subset Proposed	
Revenue	\$ 194,951,498.23	Revenue	\$ 211,363,103.34	Revenue	\$ 211,363,103.34
		Percent Change	8.42%		8.42%
		<u>-</u>			
				Percentage of	
Precentage of				Total Proposed	
Total Revenue	100.00%			Revenue	100.00%

Determinants below are based on ------> Weather Normalization - Customer Annualization - Current Rates Units

Rate Code	Season	Voltage	Charges	Billing Determinants	Current Rate		rrent Revenue	Increased Rates	Increased Revenue	Proposed Rates	Proposed Revenue
LGS	Summer/Winter	LGS Primary	Customer Charge	1,109.5667	\$ 356.660000		395,738.06	\$ 386.861341	\$ 429,248.46	\$ 386.861341	
LGS	Summer/Winter	LGS Primary	Energy Charge - Bk 1	1,720,339,400.1201	\$ 0.014330	\$	24,652,463.60	\$ 0.015543	\$ 26,739,990.85	\$ 0.015543	\$ 26,739,990.85
LGS	Summer/Winter	LGS Primary	Demand Charge - Bk 1	3,622,307.2519	\$ 16.050000		58,138,031.39	\$ 17.409086 \$ 386.861341	\$ 63,061,057.60	\$ 17.409086	\$ 63,061,057.60
LGSD LGSD	Summer/Winter Summer/Winter	LGS Primary LGS Primary	Customer Charge Energy Charge - Bk 1	328.5000			117,162.81	\$ 386.861341 \$ 0.015543	\$ 127,083.95	\$ 386.861341 \$ 0.015543	
LGSD	Summer/Winter Summer/Winter	LGS Primary LGS Primary	Demand Charge - Bk 1	729,959,941.9510			10,460,325.97 25,004,686.47	\$ 0.015543 \$ 17.409086	\$ 11,346,087.97 \$ 27,122,039.32	\$ 0.015543 \$ 17.409086	\$ 11,346,087.97 \$ 27.122.039.32
LGSD	Summer/Winter Summer/Winter	LGS Primary	Customer Charge	1.557.924.3905 0.0000			25,004,686.47	\$ 386.861341	\$ 27,122,039.32	\$ 386.861341	
LGSPP	Summer/Winter Summer/Winter	LGS Primary	Energy Charge - Bk 1	0.0000			-	\$ 0.015543	5 -	\$ 0.015543	
LGSPP	Summer/Winter	LGS Primary	Demand Charge - Bk 1	0.0000	\$ 16.050000			\$ 17,409086	\$	\$ 17.409086	9
LGSPPD	Summer/Winter	LGS Primary	Customer Charge	36,0000			12.839.76	\$ 386.861341	\$ 13,927,01	\$ 386.861341	\$ 13.927.01
LGSPPD	Summer/Winter	LGS Primary	Energy Charge - Bk 1	34,269,339.1700			491,079.63	\$ 0.015543	\$ 532,663,39	\$ 0.015543	
LGSPPD	Summer/Winter	LGS Primary	Demand Charge - Bk 1	84.123.7245			1,350,185.78	\$ 17,409086	\$ 1,464,517.13		\$ 1,464,517.13
LGSSLR	Summer/Winter	LGS Primary	Customer Charge	12,0000			4,279,92	\$ 386.861341	\$ 4.642.34	\$ 386.861341	
LGSSLR	Summer/Winter	LGS Primary	Energy Charge - Bk 1	41,868,047.5825	\$ 0.014330) \$	599,969.12	\$ 0.015543	\$ 650,773.45	\$ 0.015543	\$ 650,773.45
LGSSLR	Summer/Winter	LGS Primary	Demand Charge - Bk 1	86,906.0797	\$ 16.050000) \$	1,394,842.58	\$ 17.409086	\$ 1,512,955.39	\$ 17.409086	\$ 1,512,955.39
LGSTA	Summer/Winter	LGS Primary	Customer Charge	0.0000		\$		\$ -	\$ -	\$ -	\$ -
LGSTA	Summer/Winter	LGS Primary	Energy Charge - Bk 1	0.0000	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -
LGSTA	Summer/Winter	LGS Primary	Demand Charge - Bk 1	0.0000	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -
LGSSEC	Summer/Winter	LGS Secondary	Customer Charge	721.5832			257,359.86	\$ 386.861341	\$ 279,152.64	\$ 386.861341	
LGSSEC	Summer/Winter	LGS Secondary	Energy Charge - Bk 1	729,766,941.1396	\$ 0.014330		10,457,560.27	\$ 0.015543	\$ 11,343,088.07	\$ 0.015543 \$ 18,643450	\$ 11,343,088.07
LGSSEC	Summer/Winter	LGS Secondary	Demand Charge - Bk 1	1,578,015.4552	\$ 17.188000) \$	27,122,929.64	\$ 18.643450	\$ 29,419,651.60	\$ 18.643450	\$ 29,419,651.60
LGSSECC	Summer/Winter	LGS Secondary	Customer Charge	0.0000	*	\$	-	\$ -	\$ -	\$ -	\$ -
LGSSECC	Summer/Winter	LGS Secondary	Energy Charge - Bk 1	0.0000	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -
LGSSECC	Summer/Winter	LGS Secondary	Demand Charge - Bk 1	0.0000	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -
LGSSECD	Summer/Winter	LGS Secondary	Customer Charge	132.0000	\$ 356.660000) \$	47,079.12	\$ 386.861341	\$ 51,065.70	\$ 386.861341	\$ 51,065.70
LGSSECD	Summer/Winter	LGS Secondary	Energy Charge - Bk 1	111,276,909.9736	\$ 0.014330) \$	1,594,598.12	\$ 0.015543	\$ 1,729,625.88	\$ 0.015543	\$ 1,729,625.88
LGSSECD	Summer/Winter	LGS Secondary	Demand Charge - Bk 1	268,855.9683	\$ 17.188000	\$	4,621,096.38	\$ 18.643450	\$ 5,012,402.69	\$ 18.643450	\$ 5,012,402.69
LGSSECSLR	Summer/Winter	LGS Secondary	Customer Charge	0.0000	\$ 356.660000) \$	-	\$ 386.861341	\$ -	\$ 386.861341	\$ -
LGSSECSLR	Summer/Winter	LGS Secondary	Energy Charge - Bk 1	0.0000	\$ 0.014330) \$	-	\$ 0.015543	\$ -	\$ 0.015543	\$ -
LGSSECSLR	Summer/Winter	LGS Secondary	Demand Charge - Bk 1	0.0000	\$ 17.188000			\$ 18.643450	s -	\$ 18.643450	s -
LGSTRN	Summer/Winter	LGS Transmission	Customer Charge	218.5000			77,930.21	\$ 385,641556	\$ 84,262.68	\$ 385,641556	\$ 84,262.68
LGSTRN	Summer/Winter	LGS Transmission	Energy Charge - Bk 1	481,200,070.5283			6,549,132.96	\$ 0.014716		\$ 0.014716	
LGSTRN	Summer/Winter	LGS Transmission	Demand Charge - Bk 1	1,527,207.5421			19,917,840.76	\$ 14.101770	\$ 21,536,329.01	\$ 14.101770	
LGSTRND	Summer/Winter	LGS Transmission	Customer Charge	36.0000			12.839.76	\$ 385.641556		\$ 385.641556	
LGSTRND	Summer/Winter						432,874.07				,
		LGS Transmission	Energy Charge - Bk 1	31,805,589.0474				\$ 0.014716			
LGSTRND	Summer/Winter	LGS Transmission	Demand Charge - Bk 1	94,974.0826			1,238,651.99	\$ 14.101770	\$ 1,339,302.64	9 11.101770	\$ 1,339,302.64
LGSTRNSLR	Summer/Winter	LGS Transmission	Customer Charge	0.0000			-	\$ 385.641556	\$ -	\$ 385.641556	
LGSTRNSLR	Summer/Winter	LGS Transmission	Energy Charge - Bk 1	0.0000			-	\$ 0.014716	\$ -	\$ 0.014716	\$ -
LGSTRNSLR	Summer/Winter	LGS Transmission	Demand Charge - Bk 1	0.0000	\$ 13.042000) \$	-	\$ 14.101770	\$ -	\$ 14.101770	\$ -
LGSTRNTA	Summer/Winter	LGS Transmission	Customer Charge	0.0000	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -
LGSTRNTA	Summer/Winter	LGS Transmission	Energy Charge - Bk 1	0.0000	s -	\$	-	s -	\$ -	S -	\$ -
LGSTRNTA	Summer/Winter	LGS Transmission	Demand Charge - Bk 1	0.0000		\$	<u>-</u>	\$ -	\$ -	\$ -	\$ -
LUUININ	Cummon/Winter			0.0000	•	Ψ		7	9	Ŧ	¥

LGS Rate Summary

Cost of summer rates over winter rates			Proposed Revenues
Secondary	0.00%		
Primary	0.00%	0.00%	0.00%
Transmission	0.00%	0.00%	0.00%

						\$ per kWh -		\$ per kWh -	
Large Tire Manufactu	rers	Summer/Winter	Total kWh	\$ per kWh - Current	Current Revenue	Increased	Increased Revenues	Proposed	Proposed Revenues
Legend	Inputs	Summer/Winter	25,457,996	\$ 0.18813	\$ 4,789,406.02	\$ 0.20396	\$ 5,192,348.48	\$ 0.20396	\$ 5,192,348.48
	Tie-outs								
				Current Total		Total Increased		Total Proposed	
		Total	25.457.996	Revenue	\$ 4.789.406.02	Revenue	\$ 5.192.348.48	Revenue	\$ 5.192.348.48

>	Bill Components	Season	Total Determinants	Cı	urrent Revenue	Percent Change	Increased Revenues	Percent Change	Proposed Revenues
ia š	Demand	Summer	251,116.2105	\$	4,309,792.53	8.41%	\$ 4,672,384.14	8.41%	\$ 4,672,384.14
<u>≋</u> <u>≅</u>	Demand	Winter	0.0000	\$		0.00%	\$ -	0.00%	\$ -
ᅙ	Energy	Summer	25,457,995.8000	\$	479,613.49	8.41%	\$ 519,964.35	8.41%	\$ 519,964.35
S	Energy	Winter	0.0000	\$		0.00%	\$ -	0.00%	\$ -
	Total		25,709,112.0105	\$	4,789,406.02	8.41%	\$ 5,192,348.48	8.41%	\$ 5,192,348.48

Energy	Total KWH for rate code	Subset Ttl Rev	Price Per KWH for only filtered revenue
LTM	25,457,995.8000	\$ 4,789,406.02	\$ 0.188130
Combined Total	25,457,995.8000	\$ 4,789,406.02	\$ 0.188130

				Subset	
Subset Total		Subset Increased		Proposed	
Revenue	\$ 4,789,406.02	Revenue	\$ 5,192,348.48	Revenue	\$ 5,192,348.48
		Percent Change	8.41%		8.41%
				Percentage of	
Precentage of Total				Total Proposed	
Revenue	100.00%			Revenue	100.00%

Determinants below are based on -----> Weather Normalization - Customer Annualization - Current Rates Units

Rate Code	S	Season	Voltage	Charges	Billing Determinants	Current Rate	Current Revenue	Increased Rates	Increased Revenue	Proposed Rates	Proposed Revenue
LTM	S	Summer/Winter		Demand Charge - Bk 1	251,116.2105	\$ 17.162542	\$ 4,309,792.53	\$ 18.606462	\$ 4,672,384.14	\$ 18.606462	\$ 4,672,384.14
LTM	S	Summer/Winter		Energy Charge - Bk 1	25,457,995.8000	\$ 0.018839	\$ 479,613.49	\$ 0.020424	\$ 519,964.35	\$ 0.020424	\$ 519,964.35

Cost of summer				
rates over winter			Increased	Proposed
rates	Original		Revenues	Revenues
	1	100.00%	100.00%	100.00%

							\$ per kWh -		\$ per kWh -	
Medium Gen	eral Service		Summer/Winter	Total kWh	\$ per kWh - Current	Current Revenue	Increased	Increased Revenues	Proposed	Proposed Revenues
Legend	Inputs	All Voltages	Summer	879,713,482	\$ 0.06206	\$ 54,598,079.68	\$ 0.06695	\$ 58,898,927.22	\$ 0.06695	\$ 58,898,927.22
	Tie-outs	All Voltages	Winter	1,463,056,402	\$ 0.06750	\$ 98,762,565.03	\$ 0.07338	\$ 107,364,260.11	\$ 0.07338	\$ 107,364,260.11
					Current Total		Total Increased		Total Proposed	
			Total	2 342 769 884	Revenue	\$ 153 360 644 71	Revenue	\$ 166 263 187 33	Revenue	\$ 166 263 187 33

		Bill Components	Season	Total Determinants	С	urrent Revenue	Percent Change	Increased Revenues	Percent Change	Proposed Revenues
		Customer Charge		16,543.8830	\$	2,179,987.46	11.96%	\$ 2,440,719.05	11.96%	\$ 2,440,719.05
CI	ass Summarv	Demand	Summer	6,629,053.4447	\$	119,124,090.40	10.61%	\$ 131,765,901.43	10.61%	\$ 131,765,901.43
CI	ass Summary	Demand	Winter	0.0000	\$	-	0.00%	\$ -	0.00%	\$ -
		Energy	Summer	879,713,481.8097	\$	14,163,387.06	0.00%	\$ 14,163,387.06	0.00%	\$ 14,163,387.06
		Energy	Winter	1,463,056,401.8942	\$	17,893,179.80	0.00%	\$ 17,893,179.80	0.00%	\$ 17,893,179.80
		Total		2,349,415,481.0316	\$	153,360,644.71	8.41%	\$ 166,263,187.33	8.41%	\$ 166,263,187.33

Energy	Total KWH for rate code	Subset Ttl Rev	Price Per KWH for only filtered revenue
MGS	2,178,720,251.9512	\$ 154,921,748.50	\$ 0.071107
MGSD	151,094,688.2997	\$ 10,270,313.74	\$ 0.067973
MGSSLR	0.0000		\$ -
MGSTA	0.0000		\$ -
MGSNM	7,545,818.6121	\$ 580,955.22	\$ 0.076990
MGSPG	5,409,124.8409	\$ 490,169.87	\$ 0.090619
Combined Total	2,342,769,883.7039	\$ 166,263,187.33	\$ 0.070969

				Subset	
Subset Total		Subset Increased		Proposed	
Revenue	\$ 153,360,644.71	Revenue	\$ 166,263,187.33	Revenue	\$ 166,263,187.33
		Percent Change	8.41%		8.41%
		1			
				Percentage of	
Precentage of Total				Total Proposed	
Revenue	100.00%			Revenue	100.00%

MGS Rate Summary

Determinants below are based on -----> Weather Normalization - Customer Annualization - Current Rates Units

Rate Code	Season	Voltage	Charges	Billing Determinants	Current Rate	Curr	rent Revenue	Increased	Rates	Increased Revenue	P	Proposed Rates	Proposed Revenue
MGS	Summer/Winter	All Voltages	Customer Charge	15,600.9829	\$ 131.770000	\$	2,055,741.52		.530000		01	\$ 147.530000	\$ 2,301,613.01
MGS	Summer/Winter	All Voltages	Demand Charge - Bk 1	6,178,167.0624	\$ 17.970000	\$	111,021,662.11	\$ 19	.877031	\$ 122,803,618.	79	\$ 19.877031	\$ 122,803,618.79
MGS	Summer	All Voltages	Energy Charge - Bk 1 - Summer	819,319,902.7782	\$ 0.016100	\$	13,191,050.43	\$ 0	.016100	\$ 13,191,050.4	43	\$ 0.016100	\$ 13,191,050.43
MGS	Winter	All Voltages	Energy Charge - Bk 1 - Winter	1,359,400,349.1730	\$ 0.012230	\$	16,625,466.27		.012230		27 5		\$ 16,625,466.27
MGSD	Summer/Winter	All Voltages	Customer Charge	802.5000			105,745.43		.530000		83	\$ 147.530000	\$ 118,392.83
MGSD	Summer/Winter	All Voltages	Demand Charge - Bk 1	406,899.6186	\$ 17.970000	\$	7,311,986.15	\$ 19	.877031	\$ 8,087,956.3	37	\$ 19.877031	\$ 8,087,956.37
MGSD	Summer	All Voltages	Energy Charge - Bk 1 - Summer	55,833,723.2652			898,922.94		.016100				\$ 898,922.94
MGSD	Winter	All Voltages	Energy Charge - Bk 1 - Winter	95,260,965.0346	\$ 0.012230	\$	1,165,041.60	\$ 0	.012230	\$ 1,165,041.0	60	\$ 0.012230	\$ 1,165,041.60
MGSSLR	Summer/Winter	All Voltages	Customer Charge	0.0000	\$ 131.770000	\$	-	\$ 147	.530000	\$ -		\$ 147.530000	\$ -
MGSSLR	Summer/Winter	All Voltages	Demand Charge - Bk 1	0.0000	\$ 17.970000	\$	-	\$ 19	.877031	\$ -		\$ 19.877031	\$ -
MGSSLR	Summer	All Voltages	Energy Charge - Bk 1 - Summer	0.0000	\$ 0.016100	\$	-	\$ 0	.016100	\$ -		\$ 0.016100	\$ -
MGSSLR	Winter	All Voltages	Energy Charge - Bk 1 - Winter	0.0000	\$ 0.012230	\$	-	\$ 0	.012230	\$ -		\$ 0.012230	\$ -
MGSTA	Summer/Winter	All Voltages	Customer Charge	0.0000	\$ 131.770000	\$		\$ 147	.530000	\$ -	,	\$ 147.530000	\$ -
MGSTA	Summer/Winter	All Voltages	Demand Charge - Bk 1	0.0000	\$ 17.970000	\$	-	\$ 19	.877031	\$ -		\$ 19.877031	\$ -
MGSTA	Summer	All Voltages	Energy Charge - Bk 1 - Summer	0.0000	\$ 0.016100	\$		\$ 0	.016100	\$ -		\$ 0.016100	\$ -
MGSTA	Winter	All Voltages	Energy Charge - Bk 1 - Winter	0.0000	\$ 0.012230	\$	-	\$ 0	.012230	\$ -		\$ 0.012230	\$ -
MGSNM	Summer/Winter	All Voltages	Customer Charge	87.0666	\$ 131.770000	\$	11,472.76	\$ 147	.530000	\$ 12,844.	93 (\$ 147.530000	\$ 12,844.93
MGSNM	Summer/Winter	All Voltages	Demand Charge - Bk 1	23,380.9986	\$ 17.970000	\$	420,156.55	\$ 19	.877031	\$ 464,744.	84 (\$ 19.877031	\$ 464,744.84
MGSNM	Summer	All Voltages	Energy Charge - Bk 1 - Summer	2,863,072.9338	\$ 0.016100	\$	46,095.47	\$ 0	.016100	\$ 46,095.	47	\$ 0.016100	\$ 46,095.47
MGSNM	Winter	All Voltages	Energy Charge - Bk 1 - Winter	4,682,745.6783	\$ 0.012230	\$	57,269.98	\$ 0	.012230	\$ 57,269.5	98	\$ 0.012230	\$ 57,269.98
MGSPG	Summer/Winter	All Voltages	Customer Charge	53.3335	\$ 131.770000	\$	7,027.76	\$ 147	.530000	\$ 7,868.3	29 :	\$ 147.530000	\$ 7,868.29
MGSPG	Summer/Winter	All Voltages	Demand Charge - Bk 1	20,605.7651	\$ 17.970000	\$	370,285.60	\$ 19	.877031	\$ 409,581.	43 (\$ 19.877031	\$ 409,581.43
MGSPG	Summer	All Voltages	Energy Charge - Bk 1 - Summer	1,696,782.8326	\$ 0.016100	\$	27,318.20	\$ 0	.016100	\$ 27,318.	20 5	\$ 0.016100	\$ 27,318.20
MGSPG	Winter	All Voltages	Energy Charge - Bk 1 - Winter	3.712.342.0084	\$ 0.012230	\$	45,401,94	\$ 0	012230	\$ 45,401.9	94 5	\$ 0.012230	\$ 45.401.94

Cost of summer			
rates over winter		Increased	Proposed
rates	Original	Revenues	Revenues
All Voltages	-8.77%	-9.61%	-9.61%

Residential Service Legend

					\$ per kWh -				1	\$ per kWh -			
	Grouped Rate Codes	Summer/Winter	Total kWh	\$ per kWh - Current	C	Current Revenue		Increased	Increased Revenues		Proposed	Pre	oposed Revenues
		Summer	2,809,504,206	\$ 0.09866	\$	277,174,801.46	\$	0.10824	\$ 304,096,590.46	\$	0.10824	\$	304,096,590.46
ie-outs	RS	Winter	3,630,868,026	\$ 0.09944	\$	361,058,460.85	\$	0.10889	\$ 395,355,204.84	\$	0.10889	\$	395,355,204.84
		Summer	1,951,582	\$ 0.10027	\$	195,690.51	\$	0.10996	\$ 214,591.98	\$	0.10996	\$	214,591.98
	RSSLR	Winter	2,497,671	\$ 0.10264	\$	256,352.19		0.11230	\$ 280,500.17		0.11230	\$	280,500.17
	RSPK	Summer	0	\$ 0.16446	\$	(0.00)	\$	0.18109	\$ (0.00)	\$	0.18109	\$	(0.00)
	RSPK	Winter	0	\$ 0.04670		(0.00)		0.05143		\$	0.05143		(0.00)
		Summer	37,939			3,289.24	\$	0.09535	\$ 3,617.67	\$	0.09535		3,617.67
	RSMU	Winter	28,128	\$ 0.09181	\$	2,582.51	\$	0.10080	\$ 2,835.26	\$	0.10080	\$	2,835.26
	RSRCV	Summer	139,657			11,673.77		0.09204	\$ 12,854.30		0.09204		12,854.30
	RSRCV	Winter	279,313			23,347.54		0.09204	\$ 25,708.59	\$	0.09204		25,708.59
		Summer	100,949			20,295.30	\$	0.22138	\$ 22,347.69	\$	0.22138		22,347.69
	RPER	Winter	201,898			30,110.85	\$	0.16422	\$ 33,155.85	\$	0.16422		33,155.85
		Summer	73,087	\$ 0.19778	\$	14,455.18	\$	0.21778	\$ 15,916.98	\$	0.21778	\$	15,916.98
	REV	Winter	146,174			21,855.22	\$	0.16464	\$ 24,065.36	\$	0.16464		24,065.36
		Summer	4,938,781	\$ 0.09568	\$	472,561.48	\$	0.10495	\$ 518,317.48	\$	0.10495	\$	518,317.48
	TOU	Winter	9,807,062			869,199.02		0.09718	\$ 953,033.10	\$	0.09718		953,033.10
	TOU2	Summer	816,977	\$ 0.10193	\$	83,271.98	\$	0.11174	\$ 91,288.03	\$	0.11174	\$	91,288.03
	TOU2	Winter	682,366		\$	64,487.83	\$	0.10347	\$ 70,604.31	\$	0.10347	\$	70,604.31
				Current Total			Total Increased				Total Proposed		
		Total	6,462,073,815	Revenue	\$	640,302,434.93	Re	venue	\$ 701,720,632.06	Re	venue	\$	701,720,632.06

	Bill Components	Season	Total Determinants	Cu	ırrent Revenue	Percent Change	Increased Revenues	Percent Change	Proposed Revenues
	Customer Charge		7,558,107.6995	\$	107,703,034.72	7.02%	\$ 115,261,583.53	7.02%	\$ 115,261,583.53
	Energy	Summer	2,817,249,485.0013	\$	242,026,812.03	10.11%	\$ 266,502,108.05	10.11%	\$ 266,502,108.05
Class Summary	Energy	Winter	3,643,883,252.5356	\$	290,458,560.53	10.11%	\$ 319,831,584.09	10.11%	\$ 319,831,584.09
	Energy	Summer/Winter	941,077.2146	\$	96,686.75	10.11%	\$ 106,464.33	10.11%	\$ 106,464.33
	Demand	Summer	1,306.8630	\$	9,444.70	10.11%	\$ 10,399.81	10.11%	\$ 10,399.81
	Demand	Winter	973.7705	\$	1,354.51	10.11%	\$ 1,491.49	10.11%	\$ 1,491.49
	Total		6,469,634,203.0845	\$	640,295,893.23	9.59%	\$ 701,713,631.29	9.59%	\$ 701,713,631.29

Energy	Total KWH for rate code	Subset Ttl Rev	Price Per KWH for only filtered revenue
RS	6,444,887,551	\$ 699,953,340.38	\$ 0.108606
RSPK	0	\$ (0.00)	\$ 0.107541
RSRCV	418.970	\$ 38.562.89	\$ 0.092042
RPER	302.847	\$ 55,503,53	\$ 0.183273
REV	219,260	\$ 39,982.34	\$ 0.182351
TOU	16,245,186	\$ 1,626,242.15	\$ 0.100106
Combined Total	6,462,073,815	\$ 701,713,631.29	\$ 0.108590

				Subset	
Subset Total		Subset Increased		Proposed	
Revenue	\$ 640,295,893.23	Revenue	\$ 701,713,631.29	Revenue	\$ 701,713,631.29
		Percent Change	9.59%		9.59%
				Percentage of	
Precentage of Total				Total Proposed	
Revenue	100.00%			Revenue	100.00%

Determinants below are ba	ased on>	Weather Normalization	on - Customer Annualization - Current Rates Units							
Rate Code	Season	Usage	Charges	Billing Determinants	Current Rate	Current Revenue	Increased Rates	Increased Revenue	Proposed Rates	Proposed Revenue
RS	Summer/Winter	Standard	Customer Charge	7.535.837.1490	\$ 14.25	\$ 107,385,679.37	\$ 15.25	\$ 114,921,516.52	\$ 15.25	\$ 114,921,516.52
RS	Summer	Standard	Energy Charge - Bk 1 - Summer	1,118,711,284.0257	\$ 0.082880	\$ 92,718,791.22	\$ 0.091261	\$ 102,095,107.19	\$ 0.091261	\$ 102,095,107.19
RS	Summer	Standard	Energy Charge - Bk 2 - Summer	693,381,648.8275	\$ 0.082880	\$ 57,467,471.05	\$ 0.091261	\$ 63,278,948.53	\$ 0.091261	\$ 63,278,948.53
RS	Summer	Standard	Energy Charge - Bk 3 - Summer	997.411.273.3890	\$ 0.091430	\$ 91.193.312.73	\$ 0.100676	\$ 100.415.362.57	\$ 0.100676	\$ 100.415.362.57
RS	Winter	Standard	Energy Charge - Bk 1 - Winter	2,068,569,381.5942	\$ 0.082880	\$ 171,443,030.35	\$ 0.091261	\$ 188,780,443.85	\$ 0.091261	\$ 188,780,443.85
RS	Winter	Standard	Energy Charge - Bk 2 - Winter	804.973.196.2233	\$ 0.082880	\$ 66.716.178.50	\$ 0.091261	\$ 73.462.944.30	\$ 0.091261	\$ 73.462.944.30
RS	Winter	Standard	Energy Charge - Bk 3 - Winter	757,325,447.7912	\$ 0.067750	\$ 51,308,799.09	\$ 0.074601	\$ 56,497,472.34	\$ 0.074601	\$ 56,497,472.34
RSSLR	Summer/Winter	Standard	Customer Charge	6.040.1167	\$ 14.25	\$ 86.071.66	\$ 15.25	\$ 92.111.78	\$ 15.25	\$ 92.111.78
RSSLR	Summer	Standard	Energy Charge - Bk 1 - Summer	856,620.4243	\$ 0.082880	\$ 70,996.70	\$ 0.091261	\$ 78,176.34	\$ 0.091261	\$ 78,176.34
RSSLR	Summer	Standard	Energy Charge - Bk 2 - Summer	480.590.1560	\$ 0.082880	\$ 39.831.31	\$ 0.091261	\$ 43.859.31	\$ 0.091261	\$ 43.859.31
RSSLR	Summer	Standard	Energy Charge - Bk 3 - Summer	614,370.9916	\$ 0.091430	\$ 56,171.94	\$ 0.100676	\$ 61,852.40	\$ 0.100676	\$ 61,852.40
RSSLR	Winter	Standard	Energy Charge - Bk 1 - Winter	1.440.623.2524	\$ 0.082880	\$ 119,398.86	\$ 0.091261	\$ 131,473.23	\$ 0.091261	\$ 131,473.23
RSSLR	Winter	Standard	Energy Charge - Bk 2 - Winter	525.925.7862	\$ 0.082880	\$ 43.588.73	\$ 0.091261	\$ 47.996.70	\$ 0.091261	\$ 47,996,70
RSSLR	Winter	Standard	Energy Charge - Bk 3 - Winter	531.121.7953	\$ 0.067750	\$ 35,983.50	\$ 0.074601	\$ 39,622.38	\$ 0.074601	\$ 39,622.38
RSMU	Summer/Winter	Standard	Customer Charge	28,6000	\$ 14.25	\$ 407.55	\$ 15.25	\$ 436.15	\$ 15.25	\$ 436.15
RSMU	Summer	Standard	Energy Charge - Bk 1 - Summer	31.225.9512	\$ 0.082880	\$ 2,588.01	\$ 0.091261	\$ 2,849.72	\$ 0.091261	\$ 2,849.72
RSMU	Summer	Standard	Energy Charge - Bk 2 - Summer	5,659.7793	\$ 0.082880	\$ 469.08	\$ 0.091261	\$ 516.52	\$ 0.091261	\$ 516.52
RSMU	Summer	Standard	Energy Charge - Bk 3 - Summer	1.053.3221	\$ 0.091430	\$ 96.31	\$ 0.100676	\$ 106.04	\$ 0.100676	\$ 106.04
RSMU	Winter	Standard	Energy Charge - Bk 1 - Winter	23.800.3316	\$ 0.082880	\$ 1.972.57	\$ 0.091261	\$ 2.172.05	\$ 0.091261	\$ 2.172.05
RSMU	Winter	Standard	Energy Charge - Bk 2 - Winter	2.978.0073	\$ 0.082880	\$ 246.82	\$ 0.091261	\$ 271.78	\$ 0.091261	\$ 271.78
RSMU	Winter	Standard	Energy Charge - Bk 3 - Winter	1,349.4018		\$ 91.42	\$ 0.074601	\$ 100.67	\$ 0.074601	\$ 100.67
RSPK	Summer/Winter	Peak Mgmt	Customer Charge	0.0000		s -	\$ 15,691051	\$ -	\$ 15,691051	\$ -
RSPK	Summer	Peak Mgmt	Energy Charge - Bk 1 - Summer	0.0000		\$ (0.00)	\$ 0.114330	\$ (0.00)	\$ 0.114330	\$ (0.00
RSPK	Summer	Peak Mgmt	Demand Charge - Bk 1 - Summer	0.0000		\$ (0.00)	\$ 7.957840	\$ (0.00)		\$ (0.00
RSPK	Winter	Peak Mgmt	Energy Charge - Bk 1 - Winter	0.0000	\$ 0.036450	\$ (0.00)	\$ 0.040136	\$ (0.00)	\$ 0.040136	\$ (0.00
RSPK	Winter	Peak Mgmt	Demand Charge - Bk 1 - Winter	0.0000		\$ (0.00)		\$ (0.00)		\$ (0.00
RSRCV	Summer/Winter	Conservation	Customer Charge	812,3328	\$ 14.25	\$ 11,575,74	\$ 15.69	\$ 12,746,36	\$ 15.691051	\$ 12,746,36
RSRCV	Summer/Winter	Conservation	Energy Charge - Bk 1	418,970.1652	\$ 0.055960	\$ 23,445.57	\$ 0.06	\$ 25,816.54	\$ 0.061619	\$ 25,816.54
RPER	Summer/Winter	Peak Efficiency	Customer Charge	108.4335	\$ 14.250000	\$ 1,545,18	\$ 15.69	\$ 1.701.44	\$ 15.691051	\$ 1,701,44
RPER	Summer/Winter	Peak Efficiency	Energy Charge - Bk 1	302,846.5788	\$ 0.140280	\$ 42,483.32	\$ 0.15	\$ 46,779.50	\$ 0.154466	\$ 46,779.50
RPER	Summer	Peak Efficiency	Demand Charge - Bk 1 - Summer	777.5192	\$ 7.227000	\$ 5.619.13	\$ 7.96	\$ 6.187.37	\$ 7.957840	\$ 6.187.37
RPER	Winter	Peak Efficiency	Demand Charge - Bk 1 - Winter	545.3036	\$ 1.391000	\$ 758.52	\$ 1.53	\$ 835.22	\$ 1.531667	\$ 835.22
REV	Summer/Winter	Electric Vehicle	Customer Charge	79.3668	\$ 14.250000	\$ 1.130.98	\$ 15.69	\$ 1.245.35	\$ 15.691051	\$ 1.245.35
REV	Summer/Winter	Electric Vehicle	Energy Charge - Bk 1	219,260.4706	\$ 0.140280	\$ 30,757.86	\$ 0.15	\$ 33,868.29	\$ 0.154466	\$ 33,868.29
REV	Summer	Electric Vehicle	Demand Charge - Bk 1 - Summer	529.3438	\$ 7.227000	\$ 3.825.57	\$ 7.96	\$ 4.212.43	\$ 7.957840	\$ 4.212.43
REV	Winter	Electric Vehicle	Demand Charge - Bk 1 - Winter	428.4669	\$ 1.391000	\$ 596.00	\$ 1.53	\$ 656.27	\$ 1.531667	\$ 656.27
TOU	Summer/Winter	TOU	Customer Charge	13.824.5007	\$ 14.25	\$ 196,999.13		\$ 210,823.64	\$ 15.25	\$ 210,823.64
TOU	Summer	TOU	Energy Charge - Off Peak - Summer	3,319,682.3785		\$ 112,836.00	\$ 0.037427	\$ 124,246.70	\$ 0.037427	\$ 124,246.70
TOU	Summer	TOU	Energy Charge - On Peak - Summer	1.126.135.0232	\$ 0.237900	\$ 267,907.52		\$ 295,000.04	\$ 0.261958	\$ 295,000.04
TOU	Summer	TOU	Energy Charge - Intermediate Peak - Summe	276,507.8957	\$ 0.067970	\$ 18,794.24	\$ 0.074844	\$ 20,694.84	\$ 0.074844	\$ 20,694.84
TOU	Summer	TOU	Energy Charge - Super Off Peak - Summer	216.455.8872	\$ 0.033990	\$ 7,357.34	\$ 0.037427	\$ 8,101.36	\$ 0.037427	\$ 8,101.36
TOU	Winter	TOU	Energy Charge - Intermediate Peak - Winter	0.0000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
TOU	Winter	TOU	Energy Charge - Off Peak - Winter	6.279.389.3572	\$ 0.060430	\$ 379,463.50	\$ 0.066541	\$ 417,837.27	\$ 0.066541	\$ 417,837.27
TOU	Winter	TOU	Energy Charge - On Peak - Winter	1,388,838.8799		\$ 293,767.20			\$ 0.232910	\$ 323,474.81
TOU	Winter	TOU	Energy Charge - Super Off Peak - Winter	2.138.834.0452	\$ 0.030220	\$ 64,635.56	\$ 0.033276	\$ 71,171.93	\$ 0.033276	\$ 71,171.93
TOU2	Summer/Winter	TOU2	Customer Charge	1,377.2000	\$ 14.250000	\$ 19,625.10	\$ 15.250000	\$ 21,002.30	\$ 15.250000	\$ 21,002.30
TOU2	Summer	TOU2	Energy Charge - Off Peak - Summer	702.462.5000	\$ 0.060500	\$ 42,498.98				
TOU2	Summer	TOU2	Energy Charge - On Peak - Summer	114,514.4500	\$ 0.241800	\$ 27,689.59	\$ 0.266252	\$ 30,489.74	\$ 0.266252	\$ 30,489.74
TOU2	Winter	TOU2	Energy Charge - Off Peak - Winter	547,405,0300		\$ 45,763.06	\$ 0.092054	\$ 50,390.91	\$ 0.092054	\$ 50,390.91
TOU2	Winter	TOU2	Energy Charge - Super Off Peak - Winter	134,961,0400	\$ 0.041800	\$ 5.641.37	\$ 0.046027	\$ 6,211,86	\$ 0.046027	\$ 6.211.86

RES Rate Summary

Cost of summer rates over winter rates	Original	Increased Revenues	Proposed Revenues
WKRS	-0.80%	-0.60%	-0.60%
WKRSPK	71.60%	71.60%	71.60%
WKRSRCV	0.00%	0.00%	0.00%
WKRPER	25.82%	25.82%	25.82%
WKREV	24.40%	24.40%	-51.19%
WKTOU	7.37%	7.40%	-83.87%

Residential Distributed Generation Service Legend

Grouped Rate Codes	Summer/Winter	Total kWh	\$ per kWh - Current	Current Revenue	\$ per kWh - Increased	Increased Revenues	\$ per kWh - Proposed	Proposed Revenues
RSNM	Summer	2,060,601	\$ 0.10406	\$ 214,424.62	\$ 0.11402	\$ 234,951.69	\$ 0.11402	\$ 234,951.69
RSNM	Winter	3,614,039	\$ 0.09763	\$ 352,839.05	\$ 0.10686	\$ 386,206.53	\$ 0.10686	\$ 386,206.53
RSPG	Summer	178,653	\$ 0.09474	\$ 16,925.92	\$ 0.10412	\$ 18,600.83	\$ 0.10412	\$ 18,600.83
RSPG	Winter	356,753	\$ 0.07957	\$ 28,386.06	\$ 0.08741	\$ 31,183.13	\$ 0.08741	\$ 31,183.13
RSPKNM	Summer	0	s -	\$ -	\$ -	s -	S -	S -
RSPKNM	Winter	0	S -	S -	S -	S -	S -	s -
RSPKPG	Summer	0	S -	S -	S -	S -	S -	S -
RSPKPG	Winter	0	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
RSRCVNM	Summer	0	\$ -	\$ 4.75	\$ -	\$ 5.08	\$ -	\$ 5.08
RSRCVNM	Winter	0	\$ -	\$ 9.50	\$ -	\$ 10.17	S -	\$ 10.17
RPERNM	Summer	0	\$ -	S -	\$ -	s -	S -	\$ -
RPERNM	Winter	0	s -	\$ -	\$ -	s -	S -	S -
REVNM	Summer	3,942	\$ 0.16493	\$ 650.15	\$ 0.18836	\$ 742.49	\$ 0.18836	\$ 742.4
REVNM	Winter	1	\$ 39.75974	\$ 49.48	\$ 43.33945	\$ 53.93	\$ 43.33945	\$ 53.9
RSDGNM	Summer	11.057.543	\$ 0.11089	\$ 1.226.115.68	\$ 0.12130	\$ 1.341.234.49	S 0.12130	\$ 1.341.234.4
RSDGNM	Winter	19.212.588	\$ 0.10805	\$ 2.075.985.70	\$ 0.11806	\$ 2.268.174.96	\$ 0.11806	\$ 2.268.174.9
RD	Summer	3,417,649	\$ 0.21155	\$ 722,991.23	\$ 0.23058	\$ 788,038.20	\$ 0.23058	\$ 788,038.2
RD	Winter	41,926,977		\$ 2,288,213.52			\$ 0.05971	\$ 2,503,479.2
RDNM	Summer	7,578	\$ 0.46884	\$ 3,552.89	\$ 0.50897	\$ 3,856.96	\$ 0.50897	\$ 3,856.9
RDNM	Winter	152,284		\$ 11,464.95		\$ 12,513.93	\$ 0.08217	\$ 12,513.9
RDPG	Summer	220	\$ 0.40537	\$ 89.07	\$ 0.43900	\$ 96.46	\$ 0.43900	\$ 96.46
RDPG	Winter	2,477	\$ 0.09747	\$ 241.46	\$ 0.10603	\$ 262.65	\$ 0.10603	\$ 262.6
			Current Total		Total Increased		Total Proposed	
	Total	81 991 306	Revenue	\$ 6 941 944 03	Pavanua	\$ 7.589.410.76	Revenue	\$ 7589.410.7

	Total		81.991.306 Revenue		\$	6,941,944.03	Revenue	\$ 7,589,41	.76 Revenue	:	7,589,410.76
	Bill Components	Season	Total Determinants		Cur	rrent Revenue	Percent Change	Increased Rever	ues Percent Char	ge	Proposed Revenues
	Customer Charge		123,735.8963		\$	1,763,236.52	7.02%	\$ 1,886,97	.42 7.0	2% :	1,886,972.42
	Energy	Summer	16,726,186.0799		\$	1,488,411.76	10.11%	\$ 1,638,95	.33 10.1	1% :	1,638,956.33
Class Summary	Energy	Winter	65.265.118.5802		S	3.340.582.29	10.11%	\$ 3.678.40	.29 10.1	1% :	3.678.403.29
	Energy	Summer/Winter	0.0000		\$	-	0.00%	\$	- 0.0	0%	-

onents	Season	I otal Determinants	CL	urrent kevenue	Percent Change	Increased Revenues	Percent Change	P	oposed Revenues
arge		123,735.8963	\$	1,763,236.52	7.02%	\$ 1,886,972.42	7.02%	\$	1,886,972.42
	Summer	16,726,186.0799	\$	1,488,411.76	10.11%	\$ 1,638,956.33	10.11%	\$	1,638,956.33
	Winter	65.265.118.5802	S	3.340.582.29	10.11%	\$ 3.678.403.29	10.11%	S	3.678.403.29
	Summer/Winter	0.0000	\$		0.00%	\$ -	0.00%	\$	
	Summer	15,020.3369	\$	108,597.04	10.11%	\$ 119,579.06	10.11%	\$	119,579.06
	Winter	173,465.0548	\$	241,116.43	10.11%	\$ 265,499.66	10.11%	\$	265,499.66
		82,303,525.9480	\$	6,941,944.03	9.33%	\$ 7,589,410.76	9.33%	5	7,589,410.76

	Total KWH for rate		
Energy	code	Subset Ttl Rev	Price Per KWH for only filtered revenue
RSNM	5,674,640	\$ 621,158.22	\$ 0.109462
RSPG	535,406	\$ 49,783.96	\$ 0.092984
RSPKNM		s .	s -
RSPKPG	0	\$ -	#DIV/0!
RSRCVNM	0	\$ 15.25	#DIV/0!
RPERNM	0	\$ -	#DIV/0!
REVNM	3,942	\$ 796.43	\$ 0.202039
RSDGNM	30,270,131	\$ 3,609,409.45	\$ 0.119240
RD	45,507,185	\$ 3,308,247.45	
Combined Total	81.991.305	7.589.411	\$ 0.092564

Subset Total		Subset Increased			Subset Proposed		
Revenue	s	Revenue	s	7.589.410.76		s	7.589.410.76
		Percent Change	_	9.33%		_	9.33
		reicent change					5.33
		Percent Change			Percentage of		5.33
Precentage of		reitent Change			Percentage of Total Proposed		8.33

Rate Code	Season	Usage	Charges	Billing Determinants	Current Rate		Current Revenue	Ingress-	ed Rates	Increased Revenue	Dec	oosed Rates	Proposed Revenue
RSNM	Summer/Winter	Standard	Customer Charge	7,869		14.25	\$ 112,138.01			\$ 120,007.35		15.25	\$ 120,007.
RSNM	Summer	Standard	Eneray Charge - Bk 1 - Summer	882.918		82880			0.091261			0.091261	
RSNM RSNM	Summer	Standard Standard	Energy Charge - Bk 2 - Summer	445.208		82880			0.091261				\$ 40.630.
RSNM RSNM	Summer	Standard Standard	Energy Charge - Bk 3 - Summer	732.475					0.100676				\$ 73.742.
	Winter		Energy Charge - Bk 1 - Winter	1.510.348		82880			0.091261			0.091261	
RSNM RSNM	Winter	Standard Standard	Energy Charge - Bk 2 - Winter	685.901				3	0.091261			0.091261	
	Winter		Energy Charge - Bk 3 - Winter	1.417.790		67750	\$ 96.055.26		0.074601				
RSPG	Summer/Winter	Standard	Customer Charge	250		14.25				\$ 3.812.50			\$ 3.812.5
RSPG RSPG	Summer	Standard	Energy Charge - Bk 1 - Summer	40,954		82880				\$ 3,737.477397		0.091261	\$ 3,737.4773
RSPG	Summer	Standard Standard	Energy Charge - Bk 2 - Summer Energy Charge - Bk 3 - Summer	28,737 108,963		82880 91430	\$ 2,381.70 \$ 9,962.49		0.091261	\$ 2,622.555952 \$ 10.969.958504			\$ 2,622.55598 \$ 10.969.95858
RSPG RSPG	Summer Winter	Standard Standard	Energy Charge - Bk 3 - Summer Energy Charge - Bk 1 - Winter	108.963 79.713		91430 82880				\$ 10.969.958504 \$ 7.274.688311		0.100676	\$ 10.969.95856 \$ 7.274.6883
RSPG		Standard	Energy Charge - Bk 1 - Winter Energy Charge - Bk 2 - Winter	79.713 41.969		82880			0.091261				\$ 7,274.0003
RSPG	Winter	Standard	Energy Charge - Bk 2 - Winter Energy Charge - Bk 3 - Winter			67750	\$ 3.478.40 \$ 15.926.07			\$ 17.536.618206		0.091261	\$ 17.536.6182
RSPKNM	Winter	Peak Momt	Customer Charge	235.071		14.25		\$					
RSPKNM	Summer/Winter								15.25		S	15.25	
RSPKNM RSPKNM	Summer	Peak Mgmt	Energy Charge - Bk 1 - Summer			03830	S -	S	0.11		S	0.11	
RSPKNM RSPKNM	Summer Winter	Peak Mgmt Peak Mgmt	Demand Charge - Bk 1 - Summer Energy Charge - Bk 1 - Winter			30000 36451	\$.	\$		\$ - \$ -	\$	7.96 0.04	\$ - \$ -
	Winter	Peak Mgmt Peak Mgmt	Demand Charge - Bk 1 - Winter			36451 90000	\$.	\$	1.53		\$		\$ -
RSPKNM RSPKPG		Peak Momt Peak Momt	Demand Charge - Bk 1 - Winter Customer Charge								2		
RSPKPG RSPKPG	Summer/Winter	Peak Mgmt Peak Mgmt	Energy Charge - Bk 1 - Summer	0		14.25	S -	S	15.25 0.11		S	15.25 0.11	
RSPKPG	Summer	Peak Mgmt				30000							
RSPKPG RSPKPG	Summer	Peak Mgmt Peak Mgmt	Demand Charge - Bk 1 - Summer	0				S		s -	S		
RSPKPG RSPKPG	Winter	Peak Mgmt Peak Mgmt	Energy Charge - Bk 1 - Winter			36451	s -	S		s -	S		S -
	Winter		Demand Charge - Bk 1 - Winter			90000	S -	S	1.53		S	1.53	
RSRCVNM	Summer/Winter Summer	Conservation	Customer Charge	1		14.25	\$ 14.25	S	15.25	\$ 15.25	S	15.25	
RSRCVNM		Conservation	Energy Charge - Bk 1				\$ -			\$ -			s -
RPERNM	Summer/Winter	Peak Efficiency	Customer Charge			14.25		S	15.25		S	15.25	
RPERNM RPERNM	Summer/Winter	Peak Efficiency Peak Efficiency	Energy Charge - Bk 1				s -	S	0.16		S	0.16	
RPERNM	Summer	Peak Efficiency	Demand Charge - Bk 1 - Summer			30000	S -	S	7.96		S	7.96	
	Winter		Demand Charge - Bk 1 - Winter			90000		S	1.53		S	1.53	
REVNM	Summer/Winter	Electric Vehicle	Customer Charge			14.25				\$ 28.47		15.25	
REVNM	Summer	Electric Vehicle	Energy Charge - Bk 1	3.942		40281			0.16			0.16	
REVNM	Summer	Electric Vehicle	Demand Charge - Bk 1 - Summer	12		30000			7.96			7.96	
REVNM	Winter	Electric Vehicle	Demand Charge - Bk 1 - Winter	23						\$ 34.96			\$ 34.
RSDGNM	Summer/Winter	Distributed Gen	Customer Charge	60,359		14.25			15.25			15.25	
RSDGNM	Summer	Distributed Gen	Energy Charge - Bk 1 - Summer	5.950.839		82880			0.091261			0.091261	
RSDGNM	Summer	Distributed Gen	Energy Charge - Bk 2 - Summer	2.421.294		82880			0.091261			0.091261	
RSDGNM	Summer	Distributed Gen	Energy Charge - Bk 3 - Summer	2.685.410		91430			0.100676			0.100676	
RSDGNM	Winter	Distributed Gen	Energy Charge - Bk 1 - Winter	9.721.068		82880			0.091261			0.091261	
RSDGNM	Winter	Distributed Gen	Energy Charge - Bk 2 - Winter	3.558.532		82880			0.091261			0.091261	
RSDGNM	Winter	Distributed Gen	Energy Charge - Bk 3 - Winter	5.932.988		67750	\$ 401,959,93					0.074601	\$ 442,608.
RD	Summer/Winter	Demand	Customer Charge	54,868		50000				\$ 836,735.49			\$ 836,735.
RD	Summer	Demand	Energy Charge - Bk 1 - Summer	3,417,649		03830	\$ 354,856.00		0.114330				\$ 390,741.
RD	Winter	Demand	Energy Charge - Bk 1 - Winter	41.926.977			\$ 1.528.276.47		0.040137			0.040137	
RD	Summer	Demand	Demand Charge - Bk 1 - Summer	14.870					7.961144			7.961144	
RD	Winter	Demand	Demand Charge - Bk 1 - Winter	171.721		90000	\$ 238.691.99		1.530566			1.530566	\$ 262.830.0
RDNM	Summer/Winter	Demand	Customer Charge	376		50000	\$ 5.352.06			\$ 5.727.64		15.25	S 5.727.
RDNM	Summer	Demand	Energy Charge - Bk 1 - Summer	7.578		03830			0.11			0.11	\$ 866.
RDNM	Winter	Demand	Energy Charge - Bk 1 - Winter	152.284			\$ 5.550.89		0.04			0.04	S 6.112.
RDNM	Summer	Demand	Demand Charge - Bk 1 - Summer	136		30000			7.96			7.96	S 1.081.3
RDNM	Winter	Demand	Demand Charge - Bk 1 - Winter	1,688		90000	\$ 2,346.02			\$ 2,583.27		1.53	\$ 2,583.3
RDPG	Summer/Winter	Demand	Customer Charge	11		50000			15.25			15.25	S 167.
RDPG	Summer	Demand	Energy Charge - Bk 1 - Summer	220		03830	S 22.81		0.11			0.11	S 25.
RDPG	Winter	Demand	Energy Charge - Bk 1 - Winter	2.477		36451			0.04			0.04	S 99.
RDPG	Summer	Demand	Demand Charge - Bk 1 - Summer						7.96			7.96	S 15.
RDPG	Winter	Demand	Demand Charge - Bk 1 - Winter	34	\$ 13	90000	\$ 46.67		1.53	\$ 51.39		1.53	S 51

Schools Legend

Inputs
Tie-outs

						\$ per kWh -			\$ per kWh -		
Rates	Summer/Winter	Total kWh	\$ per kWh - Current	Current Revenue		Increased	Inc	reased Revenues	Proposed	Pr	oposed Revenues
Restricted Schools	Summer	108,213,777	\$ 0.06483	\$ 7,015,061.40) \$	0.07081	\$	7,662,368.06	\$ 0.07081	\$	7,662,368.06
Restricted Schools	Winter	3,458	\$ 32.48000	\$ 112,326.29	9 \$	35.47705	\$	122,691.06	\$ 35.47705	\$	122,691.06
Restricted Schools w/Space Heat	Summer	14,082,878	\$ 0.06566	\$ 924,747.41	1 \$	0.07172	\$	1,010,077.41	\$ 0.07172	\$	1,010,077.41
Restricted Schools w/Space Heat	Winter	8,481,983	\$ 0.05761	\$ 488,653.25	5 \$	0.06293	\$	533,743.16	\$ 0.06293	\$	533,743.16
Restricted Educational	Summer	100,610,269	\$ 0.06337	\$ 6,375,583.56	6 \$	0.06922	\$	6,963,883.15	\$ 0.06922	\$	6,963,883.15
Restricted Educational	Winter	152,741,176	\$ 0.05281	\$ 8,066,971.30	9	0.05769	\$	8,811,341.73	\$ 0.05769	\$	8,811,341.73
Electric School and Church	Summer	2,510,851	\$ 0.07098	\$ 178,220.20	9	0.07753	\$	194,665.26	\$ 0.07753	\$	194,665.26
Electric School and Church	Winter	4,630,441	\$ 0.05841	\$ 270,464.09	9 \$	0.06380	\$	295,420.85	\$ 0.06380	\$	295,420.85
Standard Educational	Summer	75,706,651	\$ 0.06276	\$ 4,751,184.54	4 \$	0.06855	\$	5,189,594.59	\$ 0.06855	\$	5,189,594.59
Standard Educational	Winter	148,263,547	\$ 0.06303	\$ 9,344,586.17	7 \$	0.06884	\$	10,206,847.04	\$ 0.06884	\$	10,206,847.04
		Current Total			Total Increased				Total Proposed		
	Total	615,245,032	Revenue	\$ 37,527,798.20) R	evenue	\$	40,990,632.30	Revenue	\$	40,990,632.30

	Bill Components	Season	Total Determinants	(Current Revenue	Percent Change	Increased Revenues	Percent Change	Proposed Revenues
	Customer Charge		17,412.4162	\$	565,555.28	9.23%	\$ 617,741.23	9.23%	\$ 617,741.23
	Energy	Summer	226,988,859.4140	\$	14,413,917.59	9.23%	\$ 15,743,945.13	9.23%	\$ 15,743,945.13
Class Summary	Energy	Winter	165,849,470.5034	\$	8,691,965.73	9.23%	\$ 9,494,006.79	9.23%	\$ 9,494,006.79
Ciass Cullillary	Energy	Summer/Winter	221,573,007.7967	\$	6,124,277.94	9.23%	\$ 6,689,388.59	9.23%	\$ 6,689,388.59
	Demand	Summer	3,750.3267	\$	35,361.83	9.23%	\$ 38,624.80	9.23%	\$ 38,624.80
	Demand	Winter	0.0000	\$		0.00%	\$ -	0.00%	\$ -
	Demand	Summer/Winter	816,281.6681	\$	7,696,719.85	9.23%	\$ 8,406,925.76	9.23%	\$ 8,406,925.76
	Total		615,248,782.1251	\$	37,527,798.20	9.23%	\$ 40,990,632.30	9.23%	\$ 40,990,632.30

Energy	Total KWH for rate code	Subset Ttl Rev		Price Per KWH	for only filtered revenue
PSRSTD	108,153,654	\$	-	\$	-
PSRSHI	22,564,334	\$		\$	
EIS	253,345,777	\$		\$	
TESC	7,141,292	\$		\$	
SES	223,147,886	\$		\$	
Combined Total	614,352,943	\$	-	\$	

Subset Total			Subset Increased			Subset Proposed		
Revenue		37.527.798.20			40.990.632.30			40.990.632.30
Revenue	Þ			Þ		Revenue	Þ	
			Percent Change		9.23%			9.23%
			i			Percentage of		
Precentage of Total	ıl					Total Proposed		
Revenue		100.00%				Revenue		100.00%

Percentage of	
Total Proposed	
Revenue	100.00%

Rate Code	Season	Usage	Charges	Billing Determinants	Current Rate	Current Revenue	Increased Rates	Increased Revenue	Proposed Rates	Proposed Revenue
PSRSTD	Summer/Winter	Restricted Schools	Customer Charge	5,166.0326	\$ 32.48	\$ 167,792.74	\$ 35.48	\$ 183,275.62	\$ 35.48	\$ 183,275.62
PSRSTD	Summer	Restricted Schools	Energy Charge - Bk 1	43,849,754.5535	\$ 0.076080	\$ 3,336,089.33	\$ 0.083100	\$ 3,643,923.10	\$ 0.083100	\$ 3,643,923.10
PSRSTD	Summer	Restricted Schools	Energy Charge - Bk 2	64,303,899.2566	\$ 0.056270	\$ 3,618,380.41	\$ 0.061462	\$ 3,952,262.27	\$ 0.061462	\$ 3,952,262.27
PSRSNM	Summer/Winter	Restricted Schools	Customer Charge	21.4499	\$ 32.48	\$ 696.69	\$ 35.48	\$ 760.98	\$ 35.48	
PSRSNM	Summer	Restricted Schools	Energy Charge - Bk 1	57,680.8632	\$ 0.076080	\$ 4,388.36	\$ 0.083100	\$ 4,793.29	\$ 0.083100	\$ 4,793.29
PSRSNM	Summer	Restricted Schools	Energy Charge - Bk 2	713.6559	\$ 0.056270	\$ 40.16	\$ 0.061462	\$ 43.86	\$ 0.061462	\$ 43.86
PSRSHI	Summer/Winter	Restricted Schools w/Space Heat	Customer Charge	526.1002	\$ 32.48	\$ 17,087.73	\$ 35.48	\$ 18,664.49	\$ 35.48	
PSRSHI	Summer	Restricted Schools w/Space Heat	Energy Charge - Bk 1	6.391.612.0373	\$ 0.076080	\$ 486,273,84	\$ 0.083100	\$ 531.144.20	\$ 0.083100	\$ 531,144,20
PSRSHI	Summer	Restricted Schools w/Space Heat	Energy Charge - Bk 2	7,691,090.4080	\$ 0.056270	\$ 432,777.66	\$ 0.061462	\$ 472,711,71	\$ 0.061462	\$ 472,711,71
PSRSHI	Winter	Restricted Schools w/Space Heat	Energy Charge Space Heat - Winter	8,481,631.9160		\$ 477,261.43			\$ 0.061462	\$ 521,300.17
EIS	Summer/Winter	Restricted Educational	Customer Charge	5,631.9999	\$ 32.48	\$ 182,927.36	\$ 35.48	\$ 199,806.77	\$ 35.48	\$ 199,806.77
EIS	Summer	Restricted Educational	Energy Charge - Bk 1 - Summer	53,362,034.9917	\$ 0.058810	\$ 3,138,221.28	\$ 0.064237	\$ 3,427,797.01	\$ 0.064237	\$ 3,427,797.01
EIS	Summer	Restricted Educational	Energy Charge - Bk 2 - Summer	28,289,919.0066	\$ 0.066480	\$ 1,880,713.82	\$ 0.072614	\$ 2,054,254.50	\$ 0.072614	\$ 2,054,254.50
EIS	Summer	Restricted Educational	Energy Charge - Bk 3 - Summer	17,813,513.3354	\$ 0.068590	\$ 1,221,828.88	\$ 0.074919	\$ 1,334,571.72	\$ 0.074919	\$ 1,334,571.72
EIS	Winter	Restricted Educational	Energy Charge - Bk 1 - Winter	91.710.776.2798	\$ 0.058810	\$ 5.393.510.75	\$ 0.064237	\$ 5.891.190.71	\$ 0.064237	\$ 5.891,190,71
EIS	Winter	Restricted Educational	Energy Charge - Bk 2 - Winter	37,268,075.0743	\$ 0.046260			\$ 1,883,103.21	\$ 0.050529	\$ 1,883,103.21
EIS	Winter	Restricted Educational	Energy Charge - Bk 3 - Winter	22.094.837.3996	\$ 0.033550	\$ 741,281,79	\$ 0.036646	\$ 809.682.71	\$ 0.036646	\$ 809.682.71
EISNM	Summer/Winter	Restricted Educational	Customer Charge	36.0000	\$ 32.48	\$ 1,169.28	\$ 35.48	\$ 1,277.17	\$ 35.48	\$ 1,277.17
EISNM	Summer	Restricted Educational	Energy Charge - Bk 1 - Summer	377,973.4617	\$ 0.058810	\$ 22,228.62	\$ 0.064237	\$ 24,279.74	\$ 0.064237	\$ 24,279.74
EISNM	Summer	Restricted Educational	Energy Charge - Bk 2 - Summer	588,511.8644	\$ 0.066480	\$ 39,124.27	\$ 0.072614	\$ 42,734.42	\$ 0.072614	\$ 42,734.42
EISNM	Summer	Restricted Educational	Energy Charge - Bk 3 - Summer	176,427.3675	\$ 0.068590	\$ 12,101.15	\$ 0.074919	\$ 13,217.77	\$ 0.074919	\$ 13,217.77
EISNM	Winter	Restricted Educational	Energy Charge - Bk 1 - Winter	678,476.6675	\$ 0.058810	\$ 39,901.21	\$ 0.064237	\$ 43,583.05	\$ 0.064237	\$ 43,583.05
EISNM	Winter	Restricted Educational	Energy Charge - Bk 2 - Winter	981,178.1371	\$ 0.046260	\$ 45,389.30	\$ 0.050529	\$ 49,577.55	\$ 0.050529	\$ 49,577.55
EISNM	Winter	Restricted Educational	Energy Charge - Bk 3 - Winter	4.053.5536	\$ 0.033550	\$ 136.00	\$ 0.036646	\$ 148.55	\$ 0.036646	\$ 148.55
EISPG	Summer/Winter	Restricted Educational	Customer Charge	0.0000			\$ 35.48	\$ -	\$ 35.48	
EISPG	Summer	Restricted Educational	Energy Charge - Bk 1 - Summer	0.0000			\$ 0.064237		\$ 0.064237	
EISPG	Summer	Restricted Educational	Energy Charge - Bk 2 - Summer	0.0000	\$ 0.066480	\$ -	\$ 0.072614	\$ -	\$ 0.072614	\$ -
EISPG	Summer	Restricted Educational	Energy Charge - Bk 3 - Summer	0.0000		\$ -	\$ 0.074919		\$ 0.074919	
EISPG	Winter	Restricted Educational	Energy Charge - Bk 1 - Winter	0.0000		\$ -	\$ 0.064237	\$ -	\$ 0.064237	\$ -
EISPG	Winter	Restricted Educational	Energy Charge - Bk 2 - Winter	0.0000		\$ -	\$ 0.050529		\$ 0.050529	\$ -
EISPG	Winter	Restricted Educational	Energy Charge - Bk 3 - Winter	0.0000		\$ -	\$ 0.036646		\$ 0.036646	\$ -
TESC	Summer/Winter	Electric School and Church	Customer Charge	0.0000		\$ -	\$ -		\$ -	\$ -
TESC	Summer	Electric School and Church	Energy Charge - Bk 1 - Summer	2.510.850.8802					\$ 0.077530	
TESC	Winter	Electric School and Church	Energy Charge - Bk 1 - Winter	4,630,441.4754		\$ 270,464.09			\$ 0.063800	\$ 295,420.85
SES	Summer/Winter	Standard Educational	Customer Charge	5,056.4335						
SES	Summer/Winter	Standard Educational	Energy Charge - Bk 1	170,523,393.9083						
SES	Summer/Winter	Standard Educational	Demand Charge - Bk 1	636,374.3254						
SESD	Summer/Winter	Standard Educational	Customer Charge	823.6000						
SESD	Summer/Winter	Standard Educational	Energy Charge - Bk 1	35,728,076.5280						
SESD	Summer/Winter	Standard Educational	Demand Charge - Bk 1	129.721.5269						\$ 1.336.008.50
SESNM	Summer/Winter	Standard Educational	Customer Charge	138.8001						
SESNM	Summer/Winter	Standard Educational	Energy Charge - Bk 1	15.321.537.3605						
SESNM	Summer/Winter	Standard Educational	Demand Charge - Bk 1	50,185.8159	\$ 9.43				\$ 10.30	
SESNMD	Summer/Winter	Standard Educational	Customer Charge	12.0000						
SESNMD	Summer	Standard Educational	Energy Charge - Bk 1	1,574,877.7320						
SESNMD	Summer	Standard Educational	Demand Charge - Bk 1	3,750.3267						\$ 38,624.80
SESSLR	Summer/Winter	Standard Educational	Customer Charge	0.0000			\$ 35.48		\$ 35.48	
SESSLR	Summer	Standard Educational	Energy Charge - Bk 1	0.0000			\$ 0.030190		\$ 0.030190	
SESSLR	Summer	Standard Educational	Demand Charge - Bk 1	0.0000	\$ 9.43	s -	\$ 10.30	S -	\$ 10.30	\$ -

Schools Rate Summary

Cost of summer rates over winter rates	Original	Increased Revenues	Proposed Revenues
Restricted Schools	-50003.39%	-50003.39%	-50003.39%
Restricted Schools w/Space Heat	12.27%	12.27%	12.27%
Restricted Educational	16.66%	16.66%	16.66%
Electric School and Church	17.71%	17.71%	17.71%
Standard Educational	0.439/	0.439/	-0.43%

					\$ per kWh -		\$ per kWh -		\$ per kWh -	
Small General 5	Service	Rates	Summer/Winter	Total kWh	Current	Current Revenue	Increased	Increased Revenues	Proposed	Proposed Revenues
Legend	Inputs		Summer	1.141.427.133		\$ 110.515.247.70		\$ 120.112.905.05	\$ 0.10523	
	Tie-outs	General	Winter	2.282.854.266	\$ 0.07803	\$ 178.137.671.07	\$ 0.08481	\$ 193,607,973,70	\$ 0.08481	S 193,607,973,70
		Recreational Lighting	Summer	110.916				\$ 12,466.69		
		Recreational Lighting	Winter	221.832				\$ 24,933.39		
		Unmetered	Summer	158.037	\$ 0.28192	\$ 44,553,85	\$ 0.30640	\$ 48,423,11	\$ 0.30640	S 48.423.11
		Unmetered	Winter	316.074	\$ 0.28192	\$ 89,107,70		\$ 96.846.22		\$ 96.846.22
		Church Oction	Summer	31.469				\$ 3.558.15		\$ 3.558.15
		Church Option	Winter	62.937	\$ 0.11071	S 6.967.48	\$ 0.12032	\$ 7,572,57	\$ 0.12032	\$ 7.572.57
			Summer	0	#D(V/01	s -	#DIV/0!	s -	#D(V/01	s -
			Winter	0	#D(V/01	\$ -	#DIV/0!	\$ -	#D(V/01	\$ -
		Generation Substitution		14,145,784				\$ 829,424,46		
			Winter	28.291.529				\$ 1,658,848,93		\$ 1,658,848.93
			Summer	506,081	\$ 0.04022	\$ 20,356.00	\$ 0.04384	\$ 22,188.04		\$ 22,188.04
			Winter	1.012.161				\$ 74.107.75		
		Short-Term	Summer	2.353.010				\$ 370.935.95		
		Short-Term	Winter	4,706,020		\$ 682,829.12		\$ 742,129.17		\$ 742,129.17
					Current Total		Total Increased		Total Proposed	
			Total	3.476.197.229	Revenue	\$ 292,233,050,87	Revenue	\$ 317.612.313.18	Revenue	\$ 317.612.313.18

	Bill Components	Season	Total Determinants		Percent Change		Percent Change	
	Customer Charge		1,069,703.67	\$ 27,079,208.55	8.68%	\$ 29,430,903.01	8.68%	
		Summer	3.849.599.40	\$ 36.672.089.24	8.68%	\$ 39.856.893.73	8.68%	
Oluss Guillina y	Demend	Wirter	6.191.488.84	\$ 30,479,287,44	8.68%	\$ 33,126,396,27	8.68%	
	Energy	Summer	3.475.127.525.55	\$ 198,002,467,64	8.68%	\$ 215,198,120,17	8.68%	\$ 215,198,120,17
	Energy	Wirter	0.00	. 2	0.00%	\$.	0.00%	
	Total		3.486.238.317.46	\$ 292,233,050,87	8.68%	\$ 317.612.313.18	8,68%	\$ 317.612.313.18

Energy	Total KWH for rate code	Subset Ttl Rev		Price Per KWH for only filtered revenue	
SGS	3.340.446.259.8514	S	313.720.878.75	S	0.093916
SGSRL	222,904.3227	\$	37,400.08	\$	0.167785
SGSUS	384.300.6269	s	145.269.34	s	0.378010
SGSCO	94.345.8452	S	11.130.72	S	0.117978
DOR	0.0000	s		\$	
GSS	41.206.785.4772	s	2.488.273.39	s	0.060385
OPS	1,518,239.6063	\$	96,295.78	\$	0.063426
ST	7,043,353.9319	\$	1,113,065.12	\$	0.158031
Combined Total	3.390.916.189.6616		317.612.313.1805	S	0.093666

Subset Total			Subset Increased			Subset Proposed		
Revenue	s		Revenue	s	317.612.313.18	Revenue	s	317.612.313.18
			Percent Change		8,68%			8,68%
						Percentage of		
Precentage of						Total Proposed		
Total Revenue		100.00%				Revenue		100,00%
Total Revenue		100.00%	ļ			Revenue		100

Rate Code	w are based on	Weather Normalization -			Current Rate	Current Revenue	Increased Rates	Increased Revenue	Proposed Rates	Proposed Revenue
000	Season Summer Misraer	Type General	Charges Customer Charge	1 024 057	S 25.29	S 25.898.398.02		Increased Nevenue		9 28 147 535 18
808 808	Symmer/Minter Symmer	General	Demand Charge - Summer - Blk 1	1 894 857	8 25.29	\$ 25,898,398,03	S 27.49	\$ 28 147 595 18	8 27.49	\$ 28.147.5% 18
868	Summer	General	Demand Charge - Bk 1 - Summer	3 752 381	\$ 9.53	\$ 35,745,180,66	\$ 10.35	\$ 38 849 458 15	\$ 10.35	\$ 38 849 458 15
808	Winter	General	Demand Charge - Winter - Blk 1		\$ -	٩ .	s -	\$.	s -	s
ana sgs	Wirear Summer/Wirter	General General	Demand Charge - Bk 1 - Winter Energy Charge - Bk 1	5 993 599 677 505 126	\$ 4.93 \$ 0.07	\$ 29.548.441.87 \$ 49.342.698.32	\$ 5.36 \$ 0.08	\$ 32.114.565.78 \$ 53.627.847.40		\$ 32 114 565 78 \$ 53 627 847 40
808	Summer/Writer	General	Energy Charge - Bk 2	2 662 941 134	\$ 0.05	\$ 141 135 880 10		\$ 153,392,775,37	\$ 0.08	\$ 153,392,775,37
RARN	Symmer/Mirece	General	Customer Charge	21.395	\$ 25.29	\$ 541,080,30	\$ 27.49	\$ 588,070.32	\$ 27.49	\$ 588,070,32
SGSD	Summer	General General	Demand Charge - Summer - Blk 1 Demand Charge - Bk 1 - Summer	62.040	S .	S 619 022 05	S 10.35	S	S 10.35	9 569 563 43
RARN RARN	Symmer Winter	General	Demand Charge - Bk 1 - Summer Demand Charge - Winter - Blk 1	53 949	5 9.53	\$ 513 022 NS	S 10.35	\$ 558,553,43	\$ 10.35	\$ ASS ASS 4S
SGSD	Winter	General	Demand Charge - Bk 1 - Winter	89,679	\$ 4.93	\$ 442,116,54	\$ 5.36	\$ 480.512.00	\$ 5.36	\$ 480.512.00
8680	Symmer/Winter	General	Energy Charge - Bk 1	11 334 490	8 0.07	\$ 825,490,91		\$ 897 180 37		
SGSD	Summer/Winter	General	Energy Charge - Bk 2	43,090,508	\$ 0.05	\$ 2,283,798,91	S 0.06	\$ 2,482,132,44	\$ 0.06	S 2,482,132,44
SGSSLR	Summer/Winter	General	Customer Charge	136	\$ 25.29	\$ 3,439.44	\$ 27.49	\$ 3,738.14	\$ 27.49	\$ 3,738.14
SGSSLR	Summer	General	Demand Charge - Summer - Blk 1	0	\$ -	\$ -	s -	\$ -	\$ -	\$ -
SGSSLR	Summer	General	Demand Charge - Bk 1 - Summer	694	\$ 9.53	\$ 6,610.01	\$ 10.35	\$ 7,184.05	\$ 10.35	\$ 7,184.05
SGSSLR	Winter	General	Demand Charge - Winter - Blk 1		s -	\$ -	s -	\$.	s -	\$ -
SGSSLR	Winter	General	Demand Charge - Bk 1 - Winter	828		\$ 4,082.02		\$ 4,436.53	\$ 5.36	\$ 4,436.53
SGSSLR	Summer/Winter	General	Energy Charge - Bk 1	96,794	\$ 0.07	\$ 7,049.53		\$ 7,681.74		\$ 7,661.74
SGSSLR	Summer/Wirter	General	Energy Charge - Bk 2	184,771	\$ 0.05	\$ 9,792.86		\$ 10,643.32		\$ 10,643.32
SGSNM	Summer/Winter	General	Customer Charge	3,218	\$ 25.29	\$ 81,376.46	\$ 27.49	\$ 88,443.57	\$ 27.49	\$ 88,443.57
SGSNM	Summer	General	Demand Charge - Summer - Blk 1	0	\$ -	s -	s -	\$.	ş -	\$ -
SGSNM	Summer	General	Demand Charge - Bk 1 - Summer	33,403	\$ 9.53	\$ 318,194.30	\$ 10.35	\$ 345,827.77	\$ 10.35	\$ 345,827.77
SGSNM	Winter	General	Demand Charge - Winter - Blk 1	0	\$ -	\$ -	s -	<u>s</u>	s -	\$ -
SGSNM	Winter	General	Demand Charge - Bk 1 - Winter	63,808	\$ 4.93	\$ 314,573.95		\$ 341,893.01		\$ 341,893.01
SGSNM	Summer/Winter	General	Energy Charge - Bk 1	2,454,202	\$ 0.07	\$ 178,739.51		\$ 194,262.08		
SGSNM	Summer/Winter	General	Energy Charge - Bk 2	21,232,681	\$ 0.05	\$ 1,125,332.09		\$ 1,223,061.16		\$ 1,223,061.16
	Summer/Winter	General	Customer Charge	72	\$ 25.29	\$ 1,820.88	\$ 27.49	\$ 1,979.01	\$ 27.49	\$ 1,979.01
SGSNMD	Summer	General	Demand Charge - Summer - Blk 1	0	s -	\$	S -		\$ -	\$ -
SGSNMD SGSNMD	Summer	General General	Demand Charge - Bk 1 - Summer	1,397	\$ 9.53	\$ 13,303.60	\$ 10.35	\$ 14,458.94		\$ 14,458.94
SGSNMD SGSNMD	Winter		Demand Charge - Winter - Blk 1	3.057	•	\$ 15,071,68	: :	\$ 16 380 58	ş -	\$ 16.380.58
SGSNMD	Winter Summer/Winter	General General	Demand Charge - Bk 1 - Winter		\$ 4.93 \$ 0.07			\$ 16,380.58 \$ 6,588.88		\$ 16,380.58 \$ 6,588.88
SUSMIND		General General	Energy Charge - Bk 1	83,240		\$ 6,062.39	\$ 0.08			
SGSNMD SGSPG	Summer/Winter Summer/Winter	General	Energy Charge - Bk 2	1,098,557	\$ 0.05 \$ 25.29	\$ 58,223.51 \$ 2,619.20		\$ 63,279.91 \$ 2,846.67		\$ 63,279.91 \$ 2,846.67
SUSPU SUSPU	Summer/Writer Summer	General General	Customer Charge Demand Charge - Summer - Blk 1	104	25.29	2,619.20	27.49	2,646.67	\$ 27.49	2,046.67
SGSPG SGSPG	Summer	General General	Demand Charge - Summer - Bik 1 Demand Charge - Bk 1 - Summer	2.761	\$ - \$ 9.53	\$ 26,305,12	\$ - \$ 10.35	\$ 28,589,58		\$ 28.589.58
SGSPG	Winter	General	Demand Charge - Bk 1 - Summer Demand Charge - Winter - Blk 1	2,761	9.53	3 26,305.12 e	a 10.35	9 28,589.58	\$ 10.35	9 28,589.58
SGSPG	Winter	General	Demand Charge - Bk 1 - Winter	6,063	\$ 493	\$ 29.891.63	5 530	\$ 32,487,55	5 536	\$ 32,487.55
86886	Symmer/Winter	General	Energy Charge - Bk 1 - Wilter	125,795	\$ 0.07	\$ 9,161,65		\$ 9,957.29		\$ 9,957.29
SGSPG	Symmer/Writer	General	Energy Charge - Bk 2	3.682.576		\$ 163,376.53		\$ 177.584.91		
SGSPP	Summer/Winter	General	Customer Charge	12	\$ 25.29	\$ 303.48				\$ 329.84
SGSPP	Summer	General	Demand Charge - Summer - Blk 1						0	
SGSPP	Summer	General	Demand Charge - Bk 1 - Summer	13	\$ 9.53	\$ 123.05	S 10.35	\$ 133.78	\$ 10.35	\$ 133.78
SGSPP	Winter	General	Demand Charge - Winter - Blk 1	0	s -	\$.	s	\$.	\$ -	\$.
SGSPP	Winter	General	Demand Charge - Bk 1 - Winter	56	\$ 4.93	\$ 275.61	\$ 5.36	\$ 299.54	\$ 536	\$ 299.54
SGSPP	Summer/Winter	General	Energy Charge - Bk 1	2,533	\$ 0.07	\$ 184.46		\$ 200.47		\$ 200.47
SGSPP	Summer/Winter	General	Energy Charge - Bk 2	0	\$ 0.05	\$.	S 0.06	\$.		\$.
SGSRL	Summer/Winter	Recreational Lighting	Customer Charge	127	\$ 25.29	\$ 3,216,05		\$ 3,505,49		\$ 3,505,49
SGSRL	Summer/Winter	Recreational Lighting	Energy Charge - Bk 1	222,904	\$ 0.09	\$ 20,551.78	S 0.10	\$ 22,401.44	S 0.10	\$ 22,401.44
SGSRLD	Summer/Winter	Recreational Lighting	Customer Charge	17	\$ 25.29	S 429.93	S 27.57	\$ 468.62	\$ 27.57	\$ 468.62
SGSRLD	Summer/Winter	Recreational Lighting	Energy Charge - Bk 1	109,699	\$ 0.09	\$ 10,114.24	\$ 0.10	\$ 11,024.52		\$ 11,024.52
SGSUS	Summer/Winter	Unmetered	Customer Charge	3,928	\$ 25.29	\$ 99,330.69	\$ 27.49	\$ 107,957.03	\$ 27.49	\$ 107,957.03
RARIE	Summer	Unmetered	Demand Charge - Summer - Blk 1	0.	s -	3 .	s -	3 .	s -	
RIRDR	Summer	Unmetered	Demand Charge - Summer - Bik 2 Demand Charge - Winter - Bik 1	<u> </u>	s -	-	_ s ·	4	\$.	٠. ء
RARIE RARIE	Winter	Unmetered	Demand Charge - Winter - Blk 1 Demand Charge - Winter - Blk 2		s 4.93	-	5 536	+	\$ 536	-
SGSUS	Summer/Winter	Unmetered	Energy Charge - Bk 1	358 952	\$ 0.07					
80318	Summer/Winter	Unmetered				\$ 26 142 45	\$ 0.08	\$ 28 412 78	\$ 0.08	\$ 28 412 78
SGSUSD	Summer/Winter		Energy Charge - Bk 2	25.349.	\$ 0.05	S 26 142 45 S 1 343 50	S 0.06	\$ 1,460.17	\$ 0.08 \$ 0.06	S 28 412 78 S 1 460 17
RARIBA		Unmetered	Customer Charge	68	\$ 0.05	\$ 26 142 45	S 0.06	\$ 28 412 78 \$ 1,460 17 \$ 1,882.81	\$ 0.08 \$ 0.06	\$ 1,460,17
	Summer	Unmetered Unmetered	Customer Charge Demand Charge - Summer - Blk 1	68	\$ 0.05	S 26 142 45 S 1 343 50	S 0.06	\$ 1,460.17	\$ 0.08 \$ 0.06	\$ 1,460,17
RARIED AGUEDO	Summer	Unmetered	Customer Charge Demand Charge - Summer - Bik 1 Demand Charge - Summer - Bik 2	68	\$ 0.05	S 26 142 45 S 1 343 50	S 0.06	\$ 1,460.17	\$ 0.08 \$ 0.06	\$ 28.412.78 \$ 1.460.17 \$ 1,882.81 \$
SGSUSD SGSUSD	Summer Winter Winter	Unmetered Unmetered Unmetered Unmetered Unmetered	Customer Charge Demand Charge - Summer - Bik 1 Demand Charge - Summer - Bik 2 Demand Charge - Winter - Bik 1 Demand Charge - Winter - Bik 2	63 0 0	\$ 0.05 \$ 25.29 \$ - \$ - \$ 5 \$ 4.93	\$ 26 142 45 \$ 1 343 57 \$ 1,732.36 \$	\$ 0.06 \$ 27.49 \$: \$: \$:	\$ 1,460.17	\$ 0.08 \$ 0.08 \$ 27.49 \$ - \$ - \$ 5.36	\$ 1,862.81 \$ 1,882.81 \$.
SGSUSD SGSUSD SGSUSD	Summer Winter Winter Summer/Winter	Unmetered Unmetered Unmetered Unmetered Unmetered Unmetered	Customer Charge Damand Charge - Summer - Bilk 1 Damand Charge - Summer - Bilk 2 Damand Charge - Winter - Bilk 1 Damand Charge - Winter - Bilk 2 Energy Charge - Bilk 1	68 0 0 0 0 28,462	\$ 0.05 \$ 25.29 \$ - \$ - \$ 5 \$ 4.93 \$ 5,007	\$ 26 142 45 \$ 1 343 56 \$ 1,732 36 \$ \$ \$ \$	\$ 0.06 \$ 27.49 \$. \$. \$. \$ 5.36 \$ 0.08	\$ 1,480.17 \$ 1,882.81 \$. \$. \$.	\$ 0.08 \$ 0.08 \$ 27.49 \$ - \$ - \$ 5.38 \$ 0.08	\$ 1,882.81 \$ 1,882.81 \$ \$ \$
SGSUSD RARIEN RARIEN SGSUSD	Summer Winter Winter Summer/Winter Summer/Winter	Urmetered Urmetered Urmetered Urmetered Urmetered Urmetered Urmetered Urmetered	Customer Charge Demand Charge - Summer - Bilk 1 Demand Charge - Summer - Bilk 2 Demand Charge - Winner - Bilk 2 Demand Charge - Winner - Bilk 2 Energy Charge - Bik 1 Energy Charge - Bik 1	68 0 0 0 0 0 28,462 57,352	\$ 0.05 \$ 25.20 \$ - \$ - \$ - \$ 5 \$ 4.23 \$ 0.05	\$ 26 142 45 \$ 1 343 56 \$ 1,732 36 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 0.06 \$ 27.49 \$. \$. \$. \$ 5 \$ 5.36 \$ 0.06	\$ 1,480.17 \$ 1,882.81 \$. \$. \$. \$. \$. \$.	\$ 0.08 \$ 0.08 \$ 27.49 \$. \$. \$ 5 \$ 5.36 \$ 0.08 \$ 0.06	\$ 1,862.81 \$ 1,882.81 \$. \$. \$. \$. \$. \$.
SGSUSD SASURA SASURA SGSUSD SASACA	Summer Winter Winter Summer/Winter Summer/Winter Summer/Winter	Unmatered Unmatered Unmatered Unmatered Unmatered Unmatered Unmatered Unmatered Unmatered	Customer Charge Demand Charge - Summer - Bilk 1 Demand Charge - Summer - Bilk 2 Demand Charge - Winter - Bilk 1 Demand Charge - Winter - Bilk 2 Energy Charge - Bik 2 Energy Charge - Bik 2 Customer Charge	68 0 0 0 0 28 462 57 352 40	\$ 0.05 \$ 25.20 \$ - \$ - \$ - \$ 0.07 \$ 0.05 \$ 25.20	\$ 28 142 45 \$ 1 343 57 \$ 1,732 36 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 0.06 \$ 27.49 \$. \$. \$. \$ 5.36 \$ 0.06 \$ 27.49	\$ 1,460,17 \$ 1,882,81 \$	\$ 0.08 \$ 0.06 \$ 27.49 \$ - \$ - \$ - \$ - \$ 5.36 \$ 0.08 \$ 0.08 \$ 27.49	\$ 1,882.81 \$ 1,882.81 \$
SGSUBD ROSUBD ROSUBD ROSUBD ROSOO ROSOO	Summer Winter Winter Summer/Winter Summer/Winter Summer/Winter Summer Winter	Unmetered Unmetered Unmetered Unmetered Unmetered Unmetered Unmetered Unmetered Church Oction Church Oction Church Option	Costomer Charge Demand Charge - Summer - Bilk 1 Demand Charge - Summer - Bilk 2 Demand Charge - Winter - Bilk 2 Demand Charge - Winter - Bilk 1 Demand Charge - Winter - Bilk 2 Energy Charge - Bilk 1 Energy Charge - Bilk 1 Costomer Charge - Bilk 1 Demand Charge - Bilk 1 - Summer Demand Charge - Bilk 1 - Summer	68 0 0 0 0 28,462 57,352	\$ 0.05 \$ 25.20 \$ - \$ - \$ - \$ 5 \$ 4.23 \$ 0.05	\$ 26 142 45 \$ 1 343 56 \$ 1,732 36 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 0.06 \$ 27.49 \$. \$. \$. \$ 5.36 \$ 0.08 \$ 27.49 \$ 3.02	\$ 1,480.17 \$ 1,882.81 \$. \$. \$. \$. \$. \$.	\$ 0.08 \$ 0.08 \$ 27.49 \$ - \$ - \$ - \$ 0.08 \$ 0.08 \$ 0.08 \$ 3.02	\$ 1,882.81 \$ 1,882.81 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.
SGSUSD SUSUED SU	Sommer Witter Weter SommerWitter Sommer Witter Witter	Urmatered Urmate	Customer Charge Dernard Charos - Summer - Bilk 1 Dernard Charos - Summer - Bilk 2 Dernard Charos - Summer - Bilk 2 Dernard Charos - Winner - Bilk 2 Dernard Charos - Winner - Bilk 2 Enstroy Charos - Bilk 1 Ensety Charos - Bilk 2 Customer Charos - Bilk 1 Dernard Charos - Bilk 1 - Summer Dernard Charos - Bilk 1 - Winter Dernard Charos - Winner - Bilk 1	68 0 0 0 0 0 28,462 57,352 40 289	\$ 0.05 \$ 25.29 \$ - \$ - \$ 5 \$ 4.93 \$ 0.05 \$ 25.29 \$ 2.78	\$ 28 142 45 \$ 1 343 65 \$ 1,732 36 \$ 2 \$ 2 072 85 \$ 3 039 67 \$ 1 517 46	\$ 0.06 \$ 27.49 \$. \$. \$. \$ 5.36 \$ 0.08 \$ 27.49 \$ 3.02	\$ 1,882.81 \$ 2 \$ 3 \$ 4 \$ 2,252.90 \$ 3,303.64 \$ 1,880.18	\$ 0.08 \$ 0.08 \$ 27.49 \$ - \$ - \$ - \$ 0.08 \$ 0.08 \$ 0.08 \$ 3.02	\$ 1,882.81 \$ 1,882.81 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.
SGSUSD 8181 RN 8181	Sommer Witter Wirear SommerWirear SommerWirear Sommer Wirter Wirter Wirter	Unmatered Church Ootion	Customer Charge Demard Charge - Summer - Bit 1 Demard Charge - Summer - Bit 2 Demard Charge - Summer - Bit 2 Demard Charge - Bit 2 Demard Charge - Bit 2 Demard Charge - Winer - Bit 2 Enteror Charge - Bit 2 Enteror Charge - Bit 2 Enteror Charge - Bit 2 Demard Charge - Bit 1 - Summer Demard Charge - Bit 1 - Summer Demard Charge - Bit 1 - Summer Demard Charge - Winer - Bit 1 Demard Charge - Winer - Bit 2	68 0 0 0 0 28 462 57 352 40 289 1 339 0 0	\$ 0.05 \$ 25.29 \$. \$. \$. \$. \$ 0.05 \$. \$ 0.05 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	\$ 28.142.45 \$ 1.345.55 \$ 1,732.96 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	\$ 0.06 \$ 27.49 \$ - \$ - \$ 5.58 \$ 0.06 \$ 0.06 \$ 27.49 \$ 1.66 \$ -	\$ 1,882.81 \$ 1,882.81 \$ 2 \$ 2,522.00 \$ 2,252.00 \$ 3,303.64 \$ 1,820.18 \$ 2,203.67 \$ 2,203.67	\$ 0.08 \$ 0.06 \$ 27.49 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,882.81 \$ 1,882.81 \$
SGSUSD SASURA	Summer Witter Wirear Summer Wirter Summer Wirter Summer Wirter Wirter Wirter Wirter Summer Wirter	Urmatered Urmate	Customer Charge Dernard Charos - Summer - Bilk 1 Dernard Charos - Summer - Bilk 2 Dernard Charos - Summer - Bilk 2 Dernard Charos - Winner - Bilk 2 Dernard Charos - Winner - Bilk 2 Enstroy Charos - Bilk 1 Ensety Charos - Bilk 2 Customer Charos - Bilk 1 Dernard Charos - Bilk 1 - Summer Dernard Charos - Bilk 1 - Winter Dernard Charos - Winner - Bilk 1	68 0 0 0 0 28,852 57,352 40 280 1,330	\$ 0.05 \$ 25.29 \$ - \$ - \$ 5 \$ 4.93 \$ 0.05 \$ 25.29 \$ 2.78	\$ 28 142 45 \$ 1 343 65 \$ 1,732 36 \$ 2 \$ 2 072 85 \$ 3 039 67 \$ 1 517 46	\$ 0.06 \$ 27.49 \$ - \$ - \$ 5.36 \$ 0.08 \$ 0.06 \$ 27.49 \$ 3.02 \$ 1.66 \$ 5 \$ 0.08	\$ 1,882.81 \$ 2 \$ 3 \$ 4 \$ 2,252.90 \$ 3,303.64 \$ 1,880.18	\$ 0.08 \$ 0.08 \$ 27.49 \$ \$ \$ \$ 0.08 \$ 0.08 \$ 0.08 \$ 0.08 \$ 2.27.49 \$ 1.06 \$ 1.06 \$ 0.08 \$ 2.02 \$ 1.06 \$ 2.02 \$ 3.02 \$ 3.	\$ 1,882.81 \$ 1,882.81 \$
909USD 908URD 908URD 908USD 908USD 908USD 908USD 908USD 908USD 908USD 908USD 908USD 908USD 908USD 908USD 908USD 908USD	Summer Winter Winter Summer Winter	Urmatiened	Customer Charge Demand Charce - Surmer - Bit 1 Demand Charce - Surmer - Bit 2 Demand Charge - Winter - Bit 1 Demand Charge - Winter - Bit 1 Demand Charge - Winter - Bit 1 Enter - Winter - Bit 1 Enter - Charge - Bit 1 Enter - Charge - Bit 2 Customer Charce - Bit 1 Enter - Winter - Bit 1 Enter - Winter - Bit 2	68 0.00 0.00 0.00 57 352 57 352 57 352 1 330 0.00 0.00 0.00 0.00 0.00 0.00 0.00	\$ 0.05 \$ 25.29 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	\$ 26.142.45 \$ 1.943.55 \$ 1.732.36 \$ 2.72.84 \$ 3.55 \$ 2.009.67 \$ 3.009.67 \$ 3.009.67 \$ 2.007.58 \$ 3.209.67 \$ 3.309.67 \$ 3.309.67	\$ 0.06 \$ 27.49 \$ - \$ - \$ 5.36 \$ 0.06 \$ 27.49 \$ 3.02 \$ 1.66 \$ - \$ - \$ - \$ 0.00 \$ 5 0.00 \$ 5 0.00 \$ 0.	\$ 1.800.17 \$ 1.802.81 \$	\$ 0.08 \$ 0.08 \$ 27.49 \$ \$ \$ \$ 0.08 \$ 0.08 \$ 0.08 \$ 0.08 \$ 2.27.49 \$ 1.06 \$ 1.06 \$ 0.08 \$ 2.02 \$ 1.06 \$ 2.02 \$ 3.02 \$ 3.	\$ 1,882.81 \$ 1,882.81 \$
SGSUSD SASIIRA SASIIRA SGSUSD SASAM SGSCO SASAM SGSCO SASAM SGSCO SASAM SGSCOSIR	So vinner Wirter Wirter So vinner/Wirter So vinner/Wirter So vinner Wirter Wirter Wirter So vinner/Wirter So vinner/Wirter So vinner/Wirter So vinner/Wirter So vinner/Wirter So vinner/Wirter So vinner/Wirter So vinner/Wirter	Umstered Ums	Customic Charge Demand Charios - Summer - Bit 1 Demand Charios - Summer - Bit 2 Demand Charios - Summer - Bit 2 Demand Charios - Winter - Bit 2 Demand Charge - Winter - Bit 2 Energy Charea - Bit 2 Energy Charea - Bit 2 Energy Charea - Bit 3 Energy Charea - Bit 4 Demand Charios - Winter - Bit 1 Demand Charios - Winter - Bit 1 Demand Charios - Winter - Bit 2 Energy Charge - Bit 3 Energy Charge - Bit 4 Energy Charge - Bit 3 Energy Charge - Bit 4 Energy Charge -	68	\$ 0.05 \$ 25.29 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	\$ 26.142.45 \$ 1.943.55 \$ 1.732.36 \$ 2.72.84 \$ 3.55 \$ 2.009.67 \$ 3.009.67 \$ 3.009.67 \$ 2.007.58 \$ 3.209.67 \$ 3.309.67 \$ 3.309.67	\$ 0.06 \$ 27.49 \$ - \$ - \$ - \$ 5.36 \$ 0.06 \$ 27.49 \$ 0.66 \$ 27.49 \$ 1.66 \$ - \$ - \$ - \$ 0.06 \$ 0	\$ 1.800.17 \$ 1.802.81 \$	\$ 0.08 \$ 27.49 \$ - \$ - \$ - \$ 5.36 \$ 0.08 \$ 27.49 \$ 3.02 \$ 3.02 \$ 3.02 \$ 3.02 \$ 3.03 \$	\$ 1,882.81 \$ 1,882.81 \$
SGSUSD SARI IRA SARI IRA SASUBD SARAM	Summer Winter Winter Summer Winter	Urmatered Urmate	Castimur Charge Demard Charge - Summer - Bis 1 Demard Charge - Summer - Bis 2 Demard Charge - Summer - Bis 2 Demard Charge - Winter - Bis 2 Demard Charge - Winter - Bis 2 Demard Charge - Winter - Bis 2 Demard Charge - Bis 2 Castimur Charge Demard Charge - Bis 1 - Winter Demard Charge - Bis 1 - Winter Demard Charge - Bis 1 - Winter Demard Charge - Winter - Bis 2 Energy Charge - Bis 2 Energy Charge - Bis 2 Energy Charge - Bis 2 Castimur Charge Demard Charge - Summer - Bis 1 Demard Charge - Summer - Bis 1 Demard Charge - Summer - Bis 1	68 0.00 0.00 0.00 57 352 57 352 57 352 1 330 0.00 0.00 0.00 0.00 0.00 0.00 0.00	\$ 0.05 \$ 25.29 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	\$ 26.142.45 \$ 1.943.55 \$ 1.732.36 \$ 2.72.84 \$ 3.55 \$ 2.009.67 \$ 3.009.67 \$ 2.007.58 \$ 2.007.58 \$ 3.209.67 \$ 3.309.67	\$ 0.06 \$ 27.49 \$ - \$ - \$ - \$ 5.36 \$ 0.06 \$ 27.49 \$ 0.66 \$ 27.49 \$ 1.66 \$ - \$ - \$ - \$ 0.06 \$ 0	\$ 1.800.17 \$ 1.802.81 \$	\$ 0.08 \$ 27.49 \$ - \$ - \$ - \$ 5.36 \$ 0.08 \$ 27.49 \$ 3.02 \$ 3.02 \$ 3.02 \$ 3.02 \$ 3.03 \$	\$ 1,882.81 \$ 1,882.81 \$
SOSUSD STALLED STALLED SOSUSD STALLED SOSOD STALLED SOSOD STALLED SOSOD STALLED SOSOD STALLED SOSOD STALLED SOSOD STALLED SOSOD STALLED SOSOD STALLED SOSOD STALLED ST	Summer Winter Winter Winter Summer/Winter Summer/Winter Summer/Winter Summer/Winter Summer/Winter Summer/Winter Summer/Winter Summer Summer Summer Winter Summer Winter	Urmatered Urmate	Customic Charge Demand Charios - Summer - Bit 1 Demand Charios - Summer - Bit 2 Demand Charios - Summer - Bit 2 Demand Charios - Winter - Bit 2 Demand Charge - Winter - Bit 2 Energy Charea - Bit 2 Energy Charea - Bit 2 Energy Charea - Bit 3 Energy Charea - Bit 4 Demand Charios - Winter - Bit 1 Demand Charios - Winter - Bit 1 Demand Charios - Winter - Bit 2 Energy Charge - Bit 3 Energy Charge - Bit 4 Energy Charge - Bit 3 Energy Charge - Bit 4 Energy Charge -	68	\$ 0.05 \$ 25.29 \$	\$ 26.142.45 \$ 1.943.55 \$ 1.732.36 \$ 2.72.84 \$ 3.55 \$ 2.009.67 \$ 3.009.67 \$ 2.007.58 \$ 2.007.58 \$ 3.209.67 \$ 3.309.67	\$ 0.06 \$ 27.49 \$ - \$ - \$ - \$ 0.06 \$ 0	\$ 1.800.17 \$ 1.802.81 \$	\$ 0.08 \$ 27.49 \$ - \$ - \$ - \$ 5.36 \$ 0.08 \$ 27.49 \$ 3.02 \$ 3.02 \$ 3.02 \$ 3.02 \$ 3.03 \$	\$ 1,882.81 \$ 1,882.81 \$
SGSUSD RINGH PA SGSUSD RISSON	Symmer Wirter Wirear Symmer-Wirear Symmer-Wirear Symmer-Wirear Wirear Wirear Symmer-Wirear Symmer-Wirear Symmer-Wirear Symmer-Wirear Symmer-Wirear Symmer-Wirear Symmer-Wirear Wirear Wirear Symmer-Wirear Symmer-Wirear Symmer-Wirear	Urmatered Urmate	Castomic Charge Demand Charios - Eliminar - Bib. 1 Demand Charios - Eliminar - Bib. 2 Demand Charios - Eliminar - Bib. 3 Demand Charios - Bib. 3 Demand Charios - Wilser - Bib. 2 Ennero Charios - Bib. 1 Demand Charios - Bib. 1 Demand Charios - Bib. 1 Demand Charios - Wilser - Bib. 1 Demand Charios - Wilser - Bib. 2 Demand Charios - Wilser - Bib. 1	68 	\$ 0.05 \$ 25.29 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	\$ 26.142.45 \$ 1.943.55 \$ 1.732.36 \$ 2.72.84 \$ 3.55 \$ 2.009.67 \$ 3.009.67 \$ 2.007.58 \$ 2.007.58 \$ 3.209.67 \$ 3.309.67	\$ 0.06 \$ 27.49 \$ 5 \$ 5.58 \$ 0.08 \$ 0.06 \$ 5 27.49 \$ 1.66 \$ 5 0.08 \$ 0.05 \$ 1.66 \$ 5 0.06 \$ 5	\$ 1.800.17 \$ 1.802.81 \$	\$ 0.08 \$ 0.08 \$ 2.749 \$ \$ \$ 5. \$ 5. \$ 5. \$ 5. \$ 0.08 \$ 0.08 \$ 0.08 \$ 0.08 \$ 2.749 \$ 5. \$ 1.60 \$ 5. \$ 5. \$ 5. \$ 5. \$ 5. \$ 5. \$ 5. \$ 5.	\$ 1,882.81 \$ 1,882.81 \$
SUSUBD SINGUIRD SUSUB SUSUBD SUSUBD SUSUBD SUSUBD SUSUB SUSUB SUSUBD SUSUBD SUSUBD SUS	Summar Wirter Wirear Summar Wirter Summar Su	Urmatered Urmate	Customer Charge Demand Charge - Summer - 898 1 Demand Charge - Summer - 898 2 Enner Charge - 89 2 Enner Charge - 89 2 Enner Charge - 89 2 Demand Charge - 88 1 - Summer - 898 1 Demand Charge - 88 1 - Wifeter - 88 1 Enner Charge - 89 2 Enner Charge - 89 2 Enner Charge - 89 2 Demand Charge - 89 1 - Wifeter - 88 1 Demand Charge - 89 2 Demand Charge - Wifeter - 88 2	68 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 0.05 \$ 25.29 \$.	\$ 28 142 45 46 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$ 0.06 \$ 27.49 \$ 5.36 \$ 0.06 \$	\$ 1,890.17 \$ 1,892.81 \$ 5 \$ 5 \$ 7 \$ 7 \$ 7,900.00 \$ 1,892.81 \$ 2,900.00 \$ 3,300.00 \$ 3,30	\$ 0.08 \$ 0.08 \$ 27.49 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	\$ 1,890.17 \$ 1,890.81 \$ 5 \$ 5 \$ 5 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7
SUSUED RACH IRI SUSUED RACH IRI SUSUED RACHO SUSUED RACHO RA	Summar Wester Su	Umastered Charch Oction Char	Castimur Charge Demand Charios - Summer - Bib. 1 Demand Charios - Summer - Bib. 2 Demand Charios - Summer - Bib. 2 Demand Charios - Bib. 2 Employed - Bib. 3	\$3.00	\$ 0.05 \$ 25.29 \$	\$ 28 142 45 45 45 45 45 45 45 45 45 45 45 45 45	\$ 0.06 \$ 27.49 \$ 5.36 \$ 5.06 \$	\$ 1,890.17 \$ 1,882.81 \$ 5 1,882	\$ 0.08 \$ 0.08 \$ 27.49 \$ - \$ - \$ - \$ 0.08 \$ 0.09 \$ 27.49 \$ 0.08 \$ 27.49 \$ 0.08 \$ 27.49 \$ 0.08 \$ 0.08	\$ 1.880.17 \$ 1.882.51 \$ 5 \$ 5 \$ 5 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7
SUSUED SARAI IRN SARAI IRN SARAI IRN SARAINN SARAINN SARAINN SARAINN SARAINN SARAINN IR SARAINN IR	Summar Wirter Wirear Summar Wirter Summar Su	Urmatered Urmate	Customer Charge Demand Charge - Summer - 898 1 Demand Charge - Summer - 898 2 Enner Charge - 89 2 Enner Charge - 89 2 Enner Charge - 89 2 Demand Charge - 88 1 - Summer - 898 1 Demand Charge - 88 1 - Wifeter - 88 1 Enner Charge - 89 2 Enner Charge - 89 2 Enner Charge - 89 2 Demand Charge - 89 1 - Wifeter - 88 1 Demand Charge - 89 2 Demand Charge - Wifeter - 88 2	68 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 0.05 \$ 25.29 \$.	\$ 28 142 45 46 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$ 0.06 \$ 27.44 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	\$ 1,890.17 \$ 1,892.81 \$ 5 \$ 5 \$ 7 \$ 7 \$ 7,900.00 \$ 1,892.81 \$ 2,900.00 \$ 3,300.00 \$ 3,30	\$ 0.08 \$ 0.08 \$ 27.49 \$ - \$ - \$ - \$ 0.08 \$ 0.09 \$ 27.49 \$ 0.08 \$ 27.49 \$ 0.08 \$ 27.49 \$ 0.08 \$ 0.08	\$ 1,860.11 \$ 1,880.85 \$
SUSUED RARSH IRIN RARSH IRIN SUSUED RARSH IRIN SUSUED RARSH IRIN RARSH IRIN R	Survenar Wester Wester Survenar Wester Survenar Wester Survenar Wester Wester Wester Wester Wester Wester Wester Survenar Wester	Urnstered Onach Oction Onach Oct	Catomer Charge - Surrear- (8b 1) Damied Charge - Surrear- (8b 1) Damied Charge - West - (8b 1) Damied Charge - (8b 1) Damied Charge - (8b 1) Damied Charge - West - (8b 1) Damied Charge -	68 68 68 68 68 68 68 68 68 68 68 68 68 6	\$ 0.05 \$ 25.29 \$	\$ 28 142 45 45 5 5 1,752 36 5 1	\$ 0.06 \$ 27.44 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	\$ 1,000.17 \$ 1,000.25	\$ 0.08 \$ 0.08 \$ 27.49 \$	\$ 1.800.11 \$ 1.800.21 \$ 1.800.21 \$ 2.000.00 \$ 2.000.00 \$ 2.000.00 \$ 2.000.00 \$ 2.000.00 \$ 3.000.00 \$ 3.000.00
SOSUBD RASH IRA RASH	Surveyar Winter Weter Weter Surveyar Winter Surveyar Winter Surveyar Winter Surveyar Winter Surveyar Weter Surveyar Surveyar Weter Surveyar Surveyar Surveyar Weter Surveyar Surv	Urmaterial	Catomic Charge Demard Charge - Ammer - Bit - 1 Damard Charge - Miser - Bit - 2 Damard Charge - Miser - Bit - 2 Damard Charge - Miser - Bit - 1 Damard Charge - Miser - Bit - 1 Damard Charge - Miser - Bit - 1 Damard Charge - Bit - 2 Damard Charge - Bit - 2 Damard Charge - Bit - 2 Damard Charge - Bit - 3 Damard - Bit - 3 Da	68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69	\$ 0.05 \$ 25.29 \$ 5 . \$ 5 . \$ 5 . \$ 6.07 \$ 5	\$ 28 142 45 45 45 45 45 45 45 45 45 45 45 45 45	\$ 0.06 \$ 27.49 \$.	\$ 1,880.17 \$ 5 1,882.81 \$ 5 1,8	\$ 0.08 \$ 0.08 \$ 27.49 \$ 2.25 \$ 5.36 \$ 0.08 \$ 0.08 \$ 0.08 \$ 1.66 \$ 3.02 \$ 1.66 \$ 3.02 \$ 1.66 \$ 27.49 \$ 3.02 \$ 3.03 \$ 0.08 \$ 0.08	\$ 1,860.11 \$ 1,862.65 \$ 1,862.65 \$ 1,862.65 \$ 2,962.95 \$ 3,900.65 \$ 2,962.95 \$ 3,900.65 \$ 3,900.65
SUSUED RAISH	Survenar Wester Wester Survenar Moster Survena	Urmaterial	Catomic Charge Character Character Character Character Cha	68 68 68 68 68 68 68 68 68 68 68 68 68 6	\$ 0.05 \$ 25.29 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	\$ 28 142 45 45 45 45 45 45 45 45 45 45 45 45 45	\$ 0.06 \$ 27.49 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3 0.00 \$	\$ 1,860.17 \$ 5 1,882.81 \$ 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	\$ 0.08 \$ 0.08 \$ 27.49 \$ 3 \$ 3 \$ 3 \$ 4 \$ 5 \$ 5.38 \$ 0.08 \$ 27.49 \$ 3 \$ 0.08 \$ 3 0.08	\$ 1,880.11 \$ 1,882.85 \$ 1,882.85 \$ 1,882.85 \$ 1,882.85 \$ 1,882.85 \$ 1,882.85 \$ 2,882.85 \$ 2,882.85 \$ 2,882.85 \$ 2,882.85 \$ 3,882.85
SOSIUBD RASHIRA RASHIRASH RASHIRASH RASHIRASH RASHIRASH RASHIRASH RASHIRASH	Surveyar Wester Surveyar Worker Surveyar Wester Surveyar Wester Surveyar Wester Wester Wester Wester Surveyar	Umstered Ums	Catomic Charge Demosic Charge Demosi	68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69	\$ 0.05 \$ 25.20 \$	\$ 28 142 45 45 45 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$ 0.06 \$ 27.40 \$ 3 \$ 3 \$ 3 \$ 3 \$ 4 \$ 5 \$ 5 \$ 5 \$ 6 \$ 7.40	\$ 1,880.17 \$ 5 1,882.81 \$ 5 1,8	\$ 0.08 \$ 0.06 \$ 27.49 \$ 3 \$ 3 \$ 5.38 \$ 0.06 \$ 2.00 \$ 3.00 \$ 3.00	\$ 1,860.15 \$ 1,862.55 \$ 1,862.55 \$ 2,252.95 \$ 2,252.95 \$ 3,900.65 \$ 2,252.55 \$ 2,252.55
SOSIUBD RARRI IRA RARRI IR	Survenia Wirted Worder Worker Worder Survenia Wirted Survenia	Urmaterial	Catomic Olivers - Summer - Sist - Summer - Sist - S	68 68 68 68 68 68 68 68 68 68 68 68 68 6	\$ 0.05 S 25.20 S 5	\$ 28 142 46 46 48 48 48 48 48 48 48 48 48 48 48 48 48	\$ 0.066.05 \$ 27.40.15 \$ 3.05.25 \$ 0.066.05 \$	8 1 480.17 5 5 1 820.2 6 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	\$ 0.08 \$ 0.08 \$ 27.49 \$ 2	\$ 1,860.1' \$ 1,862.6'
SUSUED RANGE PAR RESERVED RANGE	Survivale Wester Wester Wester Survivale Survi	Urmaterial	Catomer Charge Demard Charge - Ammer - Bit 2 Demard Charge - Wiley - Bit 2 Demard Charge - Wiley - Bit 3 Demard Charge - Wiley - Bit 1 Demard Charge - Wiley - Bit 1 Demard Charge - Bit 1 Demard Charg		\$ 0.05 S 2.52 S	\$ 28 142 44 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	\$ 0.066.00 5 27.40 5 3 4 5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	8. 1480.15 \$ 1,882.81 \$ 1,882.81 \$ 2,921.05 \$ 2,92	\$ 0.08 1 0	\$ 1,860.1' \$ 1,860.2'
SGSLED SANSIER	Surveyar Witted Westar Worker Surveyar Witted	Urnstered Urnste	Catomer Charge Demost Charge - Summer - Sha 2 Demost Charge - Water - Sha 2 Demost Charge - Water - Sha 2 Demost Charge - Water - Sha 1 Demost Charge - Water - Sha 1 Demost Charge - Sha 2 Demost Charge - Sha 3 Demost Charge - Sha 4 Demost Char		\$ 0.05 S 25.29 S 3 S 4.20 S 5 S 6.07 S 5 S 5 S 6.07 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S	\$ 28 142 44 54 54 54 54 54 54 54 54 54 54 54 54	\$ 0.060 0.00	\$ 1,680.7 if \$ 1,680.5 if \$ 1,6	\$ 0.08 1	\$ 1.860.1' \$ 1.860.2'' \$ 1.860.2'' \$ 1.860
SGSLED RANGER RA	Survenar Wirted Worder Worder Worder Survenar Wirted	Unvalued Univalued Unival	Catomic Olarge Demaid Chaire. A James - 188 1 2 Damad Chaire. 188 2 8 Damad Chaire. 188 3 8 Damad Chaire. 188		\$ 0.05 S 25.29 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	\$\frac{1}{2}\$ \$\	\$ 0.066 0.06 0.06 0.06 0.06 0.06 0.06 0.	\$ 1.480.2 ft 5 1.880.2 ft 6 1.8	\$ 0.08 1	\$ 1,460,110,100,100,100,100,100,100,100,100,1
SOSUBLE ARRIVERS OF THE SOS	Rowman Wirelan Word Word Word Word Rowman Mortan Rowman Mortan Rowman Mortan Rowman Mortan Surming Word Surming Word Surming Surming Word Surming Surming Word Surming Surming Word Surming Surming Surming Word Surming Surming Word Surming Surmi	Urnstered Urnste	Catorier Charge Demard Charge - Ammer - Sh 2 Demard Charge - Water - Sh 2 Demard Charge - Water - Sh 2 Demard Charge - Water - Sh 3 Demard Charge - Water - Sh 1 Demard Charge - Sh 2 Demard Charge - Sh 3 Demard Charge - Sh 4 Demard Charge - Sh 4 Demard Charge - Sh 3 Demard Charge - Sh 4 Demard Charge - Sh 5		\$ 0.05 S 25.29 S 3 S 4.20 S 5 S 6.07 S 5 S 5 S 6.07 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S	\$ 28 142 44 54 54 54 54 54 54 54 54 54 54 54 54	\$ 0.066.05 \$ 27.40.15 \$ 2.74.15 \$ 3.5.36 \$ 3.5.36 \$ 3.066 \$ 3.	\$ 1,680.7 if \$ 1,680.5 if \$ 1,6	\$ 0.08 1	\$ 1,880.17 \$ 1,880.17
SOSILISD STATE OF THE PROPERTY	Sevenda Wirelan Sevend	Unvalued United U	Customer Charge Diminal Charge - Service - State - St		\$ 0.05 S 25.29 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	\$\frac{1}{2}\$ \$\	\$ 0.060 0.00	\$ 1.480.2 ft 5 1.880.2 ft 6 1.8	\$ 0.08 1	\$ 1,800.17 \$ 1,882.1 \$ 2 \$ 2 \$ 2 \$ 2 \$ 3,000.64 \$ 3,000.64 \$ 2,000.65 \$ 3,000.64 \$ 3,000
SGSLED SSSLED SS	Survivale Witelat Survivale	Unvalued United Unite	Customer Charge - Summer - 1981 - 1991 - 1992 - 199	684 684 684 684 685 686 686 686 686 686 686 686 686 686	\$ 205.00 \$ 25.00 \$ 3 .	\$ 102.61 \(\frac{1}{2} \) \$ 102.61 \(\frac{1}{2} \) \$ 102.61 \(\frac{1}{2} \) \$ 103.61 \(\frac{1}{	5 0.066 0.06	\$ 1,460,11 1,600,11	\$ 0.08	\$ 1,000 10 10 10 10 10 10 10 10 10 10 10 10

ginal	Increased Revenues	Proposed Revenues
19.41%	19.41	% 19.41%
0.00%	0.00 -6.41	0.00%
#DIV/01 0.00%	#DIVIN	4DIVIN
-67.00% -0.03%	-67.00	7% -67.00%
-0.03%	-0.00	-0.03%

Rate Code	Component	Billing Determinants
SGS	Customer Charge	1,024,057
SGS	Demand Charge - Summer - Blk 1	-
SGS	Demand Charge - Bk 1 - Summer	3,752,381
SGS	Demand Charge - Winter - Blk 1	
SGS	Demand Charge - Bk 1 - Winter	5,993,599
SGS	Energy Charge - Bk 1	677,505,126
SGS	Energy Charge - Bk 2	2,662,941,134
SGSO	- Bk 1	-
SGSO	Energy Charge - Bk 1 - Summer	-
SGSO	Energy Charge - Bk 2 - Summer	-
SGSO	Energy Charge - Bk 1 - Winter	-
SGSO	Energy Charge - Bk 2 - Winter	-
SGSO	Demand Charge - Bk 1 - Summer	-
SGSO	Demand Charge - Bk 1	-
SGSO	Demand Charge - Bk 1 - Winter	-
SGSO	Demand Charge - Off Peak	-
SGSOD	- Bk 1	-
SGSOD	Energy Charge - Bk 1 - Summer	-
SGSOD	Energy Charge - Bk 2 - Summer	-
SGSOD	Energy Charge - Bk 1 - Winter	-
SGSOD	Energy Charge - Bk 2 - Winter	-
SGSOD	Demand Charge - Bk 1 - Summer	-
SGSOD	Demand Charge - Bk 1	-
SGSOD SGSOD	Demand Charge - Bk 1 - Winter	-
SGSSLR	Demand Charge - Off Peak Customer Charge	136
SGSSLR	Demand Charge - Summer - Blk 1	130
SGSSLR	Demand Charge - Bk 1 - Summer	694
SGSSLR	Demand Charge - Winter - Blk 1	-
SGSSLR	Demand Charge - Bk 1 - Winter	828
SGSSLR	Energy Charge - Bk 1	96,794
SGSSLR	Energy Charge - Bk 2	184,771
SGSNM	Customer Charge	3,218
SGSNM	Demand Charge - Summer - Blk 1	-
SGSNM	Demand Charge - Bk 1 - Summer	33,403
SGSNM	Demand Charge - Winter - Blk 1	-
SGSNM	Demand Charge - Bk 1 - Winter	63,808
SGSNM	Energy Charge - Bk 1	2,454,202
SGSNM	Energy Charge - Bk 2	21,232,681
SGSNMO	- Bk 1	-
SGSNMO	Energy Charge - Bk 1 - Summer	-
SGSNMO	Energy Charge - Bk 2 - Summer	-
SGSNMO	Energy Charge - Bk 1 - Winter	-
SGSNMO SGSNMO	Energy Charge - Bk 2 - Winter Demand Charge - Bk 1 - Summer	-
SGSNMO	Demand Charge - Bk 1 - Summer Demand Charge - Bk 1	- -
SGSNMO	Demand Charge - Bk 1 - Winter	<u>-</u>
SGSNMO	Demand Charge - Off Peak	_
SGSNMD	Customer Charge	72
SGSNMD	Demand Charge - Summer - Blk 1	-
SGSNMD	Demand Charge - Bk 1 - Summer	1,397
SGSNMD	Demand Charge - Winter - Blk 1	· -
SGSNMD	Demand Charge - Bk 1 - Winter	3,057
SGSNMD	Energy Charge - Bk 1	83,240
SGSNMD	Energy Charge - Bk 2	1,098,557
SGSPG	Customer Charge	104
SGSPG	Demand Charge - Summer - Blk 1	-
SGSPG	Demand Charge - Bk 1 - Summer	2,761
SGSPG	Demand Charge - Winter - Blk 1	-
SGSPG	Demand Charge - Bk 1 - Winter	6,063

66686	5 0 0 1	425 725
SGSPG	Energy Charge - Bk 1	125,795
SGSPG	Energy Charge - Bk 2	3,082,576
SGSPG	Demand Charge - Off Peak	-
SGSPP	Customer Charge	12
SGSPP	Demand Charge - Summer - Blk 1	-
SGSPP	Demand Charge - Bk 1 - Summer	13
SGSPP	Demand Charge - Winter - Blk 1	-
SGSPP	Demand Charge - Bk 1 - Winter	56
SGSPP	Energy Charge - Bk 1	2,533
SGSPP	Energy Charge - Bk 2	-
SGSD	Customer Charge	21,395
SGSD	Demand Charge - Summer - Blk 1	-
SGSD	Demand Charge - Bk 1 - Summer	53,949
SGSD	Demand Charge - Winter - Blk 1	-
SGSD	Demand Charge - Bk 1 - Winter	89,679
SGSD	Energy Charge - Bk 1	11,334,490
SGSD	Energy Charge - Bk 2	43,090,508
SGSRL	Customer Charge	127
SGSRL	Energy Charge - Bk 1	222,904
SGSRLD	Customer Charge	17
SGSRLD	Energy Charge - Bk 1	109,699
SGSUS	Customer Charge	3,928
SGSUS	Demand Charge - Summer - Blk 1	-
SGSUS	Demand Charge - Summer - Blk 2	_
SGSUS	Demand Charge - Winter - Blk 1	_
SGSUS	Demand Charge - Winter - Blk 2	_
SGSUS	Energy Charge - Bk 1	358,952
SGSUS	Energy Charge - Bk 2	25,349
	Customer Charge	
SGSUSD SGSUSD		68
SGSUSD	Demand Charge - Summer - Blk 1	-
	Demand Charge - Summer - Blk 2	-
SGSUSD	Demand Charge - Winter - Blk 1	-
SGSUSD	Demand Charge - Winter - Blk 2	-
SGSUSD	Energy Charge - Bk 1	28,462
SGSUSD	Energy Charge - Bk 2	57,352
SGSCO	Customer Charge	60
SGSCO	Demand Charge - Bk 1 - Summer	289
SGSCO	Demand Charge - Bk 1 - Winter	1,330
SGSCO	Energy Charge - Bk 1	44,989
SGSCO	Energy Charge - Bk 2	49,357
ST	Customer Charge	15,676
ST	Demand Charge - Summer - Blk 1	-
ST	Demand Charge - Bk 1 - Summer	4,005
ST	Demand Charge - Winter - Blk 1	-
ST	Demand Charge - Bk 1 - Winter	15,527
ST	Energy Charge - Bk 1	7,043,354
GSS	Customer Charge	808
GSS	Energy Charge - Bk 1	16,629,277
GSS	Energy Charge - Bk 2	17,096,055
GSS	Energy Charge - Bk 3	7,481,454
GSSD	Customer Charge	24
GSSD	Energy Charge - Bk 1	719,866
GSSD	Energy Charge - Bk 2	509,810
GSSD	Energy Charge - Bk 3	-
OPS	Energy Charge - Bk 1	1,518,240
OPS	Customer Charge	2
OPS	Demand Charge - On Peak	707
OPS	Demand Charge - Off Peak	17,543
DOR	- Bk 1	· -
DOR	Energy Charge - Bk 1 - Summer	-
DOR	Energy Charge - Bk 2 - Summer	-
2	- 0, 0	

DOR	Energy Charge - Bk 3 - Summer	_
DOR	Energy Charge - Bk 1 - Winter	-
DOR	Energy Charge - Bk 2 - Winter	-
DOR	Energy Charge - Bk 3 - Winter	-
DOR	Energy Charge - Off Peak	-
DOR	Energy Charge - Summer	-
PSRSTD	Customer Charge	5,166
PSRSTD	Energy Charge - Bk 1	43,849,755
PSRSTD	Energy Charge - Bk 2	64,303,899
PSRSNM	Customer Charge	21
PSRSNM	Energy Charge - Bk 1	57,681
PSRSNM	Energy Charge - Bk 2	714
PSRSHI	Customer Charge	526
PSRSHI	Energy Charge - Bk 1	6,391,612
PSRSHI	Energy Charge - Bk 2	7,691,090
PSRSHI	Energy Charge Space Heat - Winter	8,481,632
EIS	Customer Charge	5,632
EIS	Energy Charge - Bk 1 - Summer	53,362,035
EIS	Energy Charge - Bk 2 - Summer	28,289,919
EIS	Energy Charge - Bk 3 - Summer	17,813,513
EIS	Energy Charge - Bk 1 - Winter	91,710,776
EIS	Energy Charge - Bk 2 - Winter	37,268,075
EIS	Energy Charge - Bk 3 - Winter	22,094,837
EISNM	Customer Charge	36
EISNM	Energy Charge - Bk 1 - Summer	377,973
EISNM	Energy Charge - Bk 2 - Summer	588,512
EISNM	Energy Charge - Bk 3 - Summer	176,427
EISNM	Energy Charge - Bk 1 - Winter	678,477
EISNM	Energy Charge - Bk 2 - Winter	981,178
EISNM	Energy Charge - Bk 3 - Winter	4,054
TESC	Customer Charge	-
TESC	Energy Charge - Bk 1 - Summer	2,510,851
TESC	Energy Charge - Bk 1 - Winter	4,630,441
SES	Customer Charge	5,056
SES	Energy Charge - Bk 1	170,523,394
SES	Demand Charge - Bk 1	636,374
SESD	Customer Charge	824
SESD	Energy Charge - Bk 1	35,728,077
SESD	Demand Charge - Bk 1	129,722
SESNM	Customer Charge	139
SESNM	Energy Charge - Bk 1	15,321,537
SESNM	Demand Charge - Bk 1	50,186
SESNMD	Customer Charge	12
SESNMD	Energy Charge - Bk 1	1,574,878
SESNMD	Demand Charge - Bk 1	3,750
RSNM	Customer Charge	7,869
RSNM	Energy Charge - Bk 1 - Summer	882,918
RSNM	Energy Charge - Bk 2 - Summer	445,208
RSNM	Energy Charge - Bk 3 - Summer	732,475
RSNM	Energy Charge - Bk 1 - Winter	1,510,348
RSNM	Energy Charge - Bk 2 - Winter	685,901
RSNM	Energy Charge - Bk 3 - Winter	1,417,790
RSPG	Customer Charge	250
RSPG	Energy Charge - Bk 1 - Summer	40,954
RSPG	Energy Charge - Bk 2 - Summer	28,737
RSPG	Energy Charge - Bk 3 - Summer	108,963
RSPG	Energy Charge - Bk 1 - Winter	79,713
RSPG	Energy Charge - Bk 2 - Winter	41,969
RSPG	Energy Charge - Bk 3 - Winter	235,071
RSPKNM	Customer Charge	-
RSPKNM	Energy Charge - Bk 1 - Summer	-

RSPKNM	Demand Charge - Bk 1 - Summer	278
RSPKNM	Energy Charge - Bk 1 - Winter	-
RSPKNM	Demand Charge - Bk 1 - Winter	328
RSPKPG	Customer Charge	-
RSPKPG	Energy Charge - Bk 1 - Summer	-
RSPKPG	Demand Charge - Bk 1 - Summer	-
RSPKPG	Energy Charge - Bk 1 - Winter	-
RSPKPG	Demand Charge - Bk 1 - Winter	-
RSRCVNM	Customer Charge	1
RSRCVNM	Energy Charge - Bk 1 - Summer	-
RSRCVNM	Energy Charge - Bk 1 - Winter	-
RPERNM	Customer Charge	
RPERNM	Energy Charge - Bk 1	
RPERNM	Demand Charge - Bk 1 - Summer	
RPERNM	Demand Charge - Bk 1 - Winter	
REVNM	Customer Charge	2
REVNM	Energy Charge - Bk 1	3,942
REVNM	Demand Charge - Bk 1 - Summer	12
REVNM	Demand Charge - Bk 1 - Winter	23
RSDGNM	Customer Charge	60,359
RSDGNM	Energy Charge - Bk 1 - Summer	5,950,839
RSDGNM	Energy Charge - Bk 2 - Summer	2,421,294
RSDGNM	Energy Charge - Bk 3 - Summer	2,685,410
RSDGNM	Energy Charge - Bk 1 - Winter	9,721,068
RSDGNM	Energy Charge - Bk 2 - Winter	3,558,532
RSDGNM	Energy Charge - Bk 3 - Winter	5,932,988
MGS	Customer Charge	15,601
MGS	Energy Charge - Bk 1 - Summer	819,319,903
MGS MGS	Energy Charge - Bk 1 - Winter Demand Charge - Bk 1	1,359,400,349 6,178,167
MGSO	Customer Charge	0,178,107
MGSO	Energy Charge - Bk 1 - Summer	_
MGSO	Energy Charge - Bk 1 - Winter	-
MGSO	Demand Charge - Bk 1	-
MGSOD	Customer Charge	-
MGSOD	Energy Charge - Bk 1 - Summer	-
MGSOD	Energy Charge - Bk 1 - Winter	-
MGSOD	Demand Charge - Bk 1 - Summer	-
MGSOD	Demand Charge - Bk 1 - Winter	-
MGSNM	Customer Charge	87
MGSNM	Energy Charge - Bk 1 - Summer	2,863,073
MGSNM	Energy Charge - Bk 1 - Winter	4,682,746
MGSNM	Demand Charge - Bk 1	23,381
MGSNMO	Customer Charge	-
MGSNMO	Energy Charge - Bk 1 - Summer	-
MGSNMO	Energy Charge - Bk 1 - Winter	-
MGSNMO	Demand Charge - Bk 1 - Summer	-
MGSNMO	Demand Charge - Bk 1 - Winter	-
MGSNMOD	Customer Charge	-
MGSNMOD MGSNMOD	Energy Charge - Bk 1 - Summer Energy Charge - Bk 1 - Winter	-
MGSNMOD	Demand Charge - Bk 1 - Summer	_
MGSNMOD	Demand Charge - Bk 1 - Summer Demand Charge - Bk 1 - Winter	_
MGSPG	Customer Charge	53
MGSPG	Energy Charge - Bk 1 - Summer	1,696,783
MGSPG	Energy Charge - Bk 1 - Winter	3,712,342
MGSPG	Demand Charge - Bk 1	20,606
MGSD	Customer Charge	803
MGSD	Energy Charge - Bk 1 - Summer	55,833,723
MGSD	Energy Charge - Bk 1 - Winter	95,260,965
MGSD	Demand Charge - Bk 1	406,900

LTM	Enorgy Chargo Dk 1	25 457 006
LTM	Energy Charge - Bk 1 Demand Charge - Bk 1	25,457,996 251,116
	Customer Charge	
LGS LGS	Energy Charge - Bk 1	1,110
LGS	Demand Charge - Bk 1	1,720,339,400 3,622,307
LGSO	Customer Charge	3,022,307
LGSO LGSO	Energy Charge - Bk 1 - Summer	-
LGSO	Energy Charge - Bk 1 - Winter	
LGSO	Demand Charge - Bk 1 - Summer	_
LGSO	Demand Charge - Bk 1 - Summer Demand Charge - Bk 1 - Winter	
LGSSLR	Customer Charge	12
LGSSLR	Energy Charge - Bk 1	41,868,048
LGSSLR	Demand Charge - Bk 1	86,906
LGSSEC	Customer Charge	722
LGSSEC	Energy Charge - Bk 1	729,766,941
LGSSEC	Demand Charge - Bk 1	1,578,015
LGSSECO	Customer Charge	1,378,013
LGSSECO	Energy Charge - Bk 1 - Summer	
LGSSECO	Energy Charge - Bk 1 - Winter	
LGSSECO	Demand Charge - Bk 1 - Summer	_
LGSSECO	Demand Charge - Bk 1 - Winter	_
LGSSECD	Customer Charge	132
LGSSECD	Energy Charge - Bk 1	111,276,910
LGSSECD	Demand Charge - Bk 1	268,856
LGSDLCD	Customer Charge	329
LGSD	Energy Charge - Bk 1	729,959,942
LGSD	Demand Charge - Bk 1	1,557,924
LGSPPD	Customer Charge	36
LGSPPD	Energy Charge - Bk 1	34,269,339
LGSPPD	Demand Charge - Bk 1	84,124
LGSTRN	Customer Charge	219
LGSTRN	Energy Charge - Bk 1	481,200,071
LGSTRN	Demand Charge - Bk 1	1,527,208
LGSTRN	Demand Charge - Bk 1 - Summer	-,
LGSTRN	Demand Charge - Bk 1 - Winter	-
LGSTRNO	Customer Charge	_
LGSTRNO	Energy Charge - Bk 1 - Summer	<u>-</u>
LGSTRNO	Energy Charge - Bk 1 - Winter	<u>-</u>
LGSTRNO	Demand Charge - Bk 1 - Summer	-
LGSTRNO	Demand Charge - Bk 1 - Winter	<u>-</u>
LGSTRND	Customer Charge	36
LGSTRND	Energy Charge - Bk 1	31,805,589
LGSTRND	Demand Charge - Bk 1	94,974
ILP	Customer Charge	· -
ILP	Energy Charge - Bk 1	-
ILP	Demand Charge - Bk 1	-
ILPO	Customer Charge	-
ILPO	Energy Charge - Bk 1	-
ILPO	Demand Charge - Bk 1	-
ILPTRN	Customer Charge	-
ILPTRN	Energy Charge - Bk 1	-
ILPTRN	Demand Charge - Bk 1	-
ILPTRNO	Customer Charge	-
ILPTRNO	Energy Charge - Bk 1	-
ILPTRNO	Demand Charge - Bk 1	-
ILPTRNPP	Customer Charge	12
ILPTRNPP	Energy Charge - Bk 1	182,972,185
ILPTRNPP	Demand Charge - Bk 1	442,247
ICS	Customer Charge	5
ICS	Energy Charge - Bk 1	16,163,364
ETS	Customer Charge	12

ETS	Energy Charge - Off Peak	285,985
ETS	Energy Charge - On Peak	24,163
ETSD	Customer Charge	12
ETSD	Energy Charge - Off Peak	250,310
ETSD	Energy Charge - On Peak	160,679
BEV	Customer Charge	194
BEV	Energy Charge - Off Peak - Summer	1,287,793
BEV	Energy Charge - On Peak - Summer	551,542
BEV	Energy Charge - Super Off Peak - Summer	94,373
BEV	Energy Charge - Off Peak - Winter	2,732,003
BEV	Energy Charge - On Peak - Winter	1,159,388
BEV	Energy Charge - Super Off Peak - Winter	215,293
BEV	Facilities Charge - Bk 1	90,627
CCN2 - CCN3	Energy Charge - Bk 1	170,639
CCN2 - CCN3	Energy Charge - Bk 2	141,317
RITODS	Energy Charge Weekday Use First - Bk 1 - Summer	11,828
RITODS	Energy Charge Weekday Use - Bk 1 - Summer	1,994,422
RITODS	Energy Charge Weekday-Evening Use - Bk 1 - Summer	919,323
RITODS	Energy Charge Night-Weekend Use - Bk 1 - Summer	3,558,172
RITODS	Energy Charge Weekday Use First - Bk 1 - Winter	24,047
RITODS	Energy Charge Weekday Use - Bk 1 - Winter	1,918,152
RITODS	Energy Charge Weekday-Evening Use - Bk 1 - Winter	895,905
RITODS	Energy Charge Night-Weekend Use - Bk 1 - Winter	4,338,223
RS	Customer Charge	7,535,837
RS	Energy Charge - Bk 1 - Summer	1,118,711,284
RS	Energy Charge - Bk 2 - Summer	693,381,649
RS	Energy Charge - Bk 3 - Summer	997,411,273
RS	Energy Charge - Bk 1 - Winter	2,068,569,382
RS	Energy Charge - Bk 2 - Winter	804,973,196
RS	Energy Charge - Bk 3 - Winter	757,325,448
RSSLR	Customer Charge	6,040
RSSLR	Energy Charge - Bk 1 - Summer	856,620
RSSLR	Energy Charge - Bk 2 - Summer	480,590
RSSLR	Energy Charge - Bk 3 - Summer	614,371
RSSLR	Energy Charge - Bk 1 - Winter	1,440,623
RSSLR	Energy Charge - Bk 2 - Winter	525,926
RSSLR	Energy Charge - Bk 3 - Winter	531,122
RSMU	Customer Charge	29
RSMU	Energy Charge - Bk 1 - Summer	31,226
RSMU	Energy Charge - Bk 2 - Summer	5,660
RSMU	Energy Charge - Bk 3 - Summer	1,053
RSMU	Energy Charge - Bk 1 - Winter	23,800
RSMU	Energy Charge - Bk 2 - Winter	2,978
RSMU	Energy Charge - Bk 3 - Winter	1,349
RSPK	Customer Charge	, -
RSPK	Energy Charge - Bk 1 - Summer	(0)
RSPK	Demand Charge - Bk 1 - Summer	(0)
RSPK	Energy Charge - Bk 1 - Winter	(0)
RSPK	Demand Charge - Bk 1 - Winter	(0)
RSRCV	Customer Charge	812
RSRCV	Energy Charge - Bk 1	418,970
RPER	Customer Charge	108
RPER	Energy Charge - Bk 1	302,847
RPER	Demand Charge - Bk 1 - Summer	778
RPER	Energy Charge - Bk 1 - Winter	-
RPER	Demand Charge - Bk 1 - Winter	545
REV	Customer Charge	79
REV	Energy Charge - Bk 1	219,260
REV	Demand Charge - Bk 1 - Summer	529
REV	Demand Charge - Bk 1 - Winter	428
TOU	Customer Charge	13,825
	-	, -

TOU	Energy Charge - Off Peak - Summer	3,319,682
TOU	Energy Charge - On Peak - Summer	1,126,135
TOU	Energy Charge - Intermediate Peak - Summer	276,508
TOU	Energy Charge - Super Off Peak - Summer	216,456
TOU	Energy Charge - Off Peak - Winter	6,279,389
TOU	Energy Charge - On Peak - Winter	1,388,839
TOU	Energy Charge - Super Off Peak - Winter	2,138,834
TOU2	Energy Charge - Off Peak - Summer	702,463
TOU2	Energy Charge - On Peak - Summer	114,514
TOU2	Energy Charge - Off Peak - Winter	547,405
TOU2	Energy Charge - Super Off Peak - Winter	134,961
TOU2		
	Customer Charge	1,377
RD	Customer Charge	54,868
RD	Energy Charge - Bk 1 - Summer	3,417,649
RD	Energy Charge - Bk 1 - Winter	41,926,977
RD	Demand Charge - Bk 1 - Summer	14,870
RD RDNN4	Demand Charge - Bk 1 - Winter	171,721
RDNM	Customer Charge	376
RDNM	Energy Charge - Bk 1 - Summer	7,578
RDNM	Energy Charge - Bk 1 - Winter	152,284
RDNM	Demand Charge - Bk 1 - Summer	136
RDNM	Demand Charge - Bk 1 - Winter	1,688
RDPG	Customer Charge	11
RDPG	Energy Charge - Bk 1 - Summer	220
RDPG	Energy Charge - Bk 1 - Winter	2,477
RDPG	Demand Charge - Bk 1 - Summer	2
RDPG	Demand Charge - Bk 1 - Winter	34
SALR	FIL4K	36
SALR	FLO69	12
SALR	HP135	-
SALR	HP145	-
SALR	HP145F	1,440
SALR	HP145S	3,960
SALR	HP207	-
SALR	HP256	-
SALR	HP256P	-
SALR	HP256S	-
SALR	HP45K	-
SALR	HP45KF	81
SALR	HP45KP	-
SALR	HP45KS	36
SALR	HP57	-
SALR	HP57S	38,790
SALR	HP85	-
SALR	LEDAHA	8,382
SALR	LEDAHS	-
SALR	LEDALA	89,031
SALR	LEDALS	-
SALR	LEDBA	4,083
SALR	LEDBS	-
SALR	LEDCA	120
SALR	LEDCS	-
SALR	LEDCSS	-
SALR	LEDDA	441
SALR	LEDDS	-
SALR	LEDEA	-
SALR	LEDES	-
SALR	MH135	-
SALR	MH135F	120
SALR	MH24K	-
SALR	MH24KF	72
··	····	, 2

SALR	MH33KP		
SALR	MH88	•	-
SALR		•	-
SALR	MH90K MV10K	•	•
SALR	MV11K	•	-
SALR	MV11KP	•	•
		•	•
SALR	MV20K	-	- 122
SALR	MV20KF		123
SALR	MV20KS	2,0)48
SALR	MV52KS	•	- 72
SALR	MV59KF		72
SALR	MV7K		-) [0
SALR	MV7KS	91,2	
SALR	NSAL	5	921
SALR	NSPL83	•	-
SALR	NSPOLE	24.2	-
SALR	SPOLE FIL4K	34,3	
SALNR SALNR		3	372
	FLO69	•	-
SALNR	HP135	•	-
SALNR	HP145	17.6	-
SALNR	HP145F	17,6	
SALNR	HP145S	11,3	113
SALNR	HP207	-	-
SALNR	HP256	-	-
SALNR	HP256P	-	-
SALNR	HP256S	-	-
SALNR	HP45K	-	-
SALNR	HP45KF	10,0)43
SALNR	HP45KP	-	. 42
SALNR	HP45KS	1,1	143
SALNR	HP57	24.5	-
SALNR	HP57S	24,5	193
SALNR	HP85	22.0	
SALNR	LEDAHA	22,0	135
SALNR	LEDAHS	-	- 172
SALNR	LEDALA	51,0)/2
SALNR	LEDALS	-	-
SALNR	LEDBA	55,5	,29
SALNR	LEDBS	- 2.5	-
SALNR	LEDCA	3,5	523
SALNR	LEDCS	-	-
SALNR	LEDCSS	20.6	-
SALNR	LEDDA	29,6)21
SALNR	LEDDS	-	- 72
SALNR	LEDES		72
SALNR	LEDES	•	-
SALNR	MH135	2.0	-
SALNR	MH135F	3,9	924
SALNR	MH24K	- 7) C E
SALNR	MH24KF	7,3	365
SALNR	MH33KP	-	_
SALNR	MH88	-	-
SALNR	MH90K	-	-
SALNR	MV10K	-	-
SALNR	MV11K	-	-
SALNR	MV11KP	-	-
SALNR	MV20K	-	- - 7 -
SALNR	MV20KF	27,5	
SALNR	MV20KS	18,9	
SALNR	MV52KS	2	220

SALNR	MV59KF	6,949
SALNR	MV7K	, -
SALNR	MV7KS	57,974
SALNR	NSAL	22,332
SALNR	NSPL83	-
SALNR	NSPOLE	-
SALNR	SPOLE	108,177
LEDSLP	LED3KL	3,371
LEDSLP	LED7KL	44
SL	FIL4K	-
SL	FLO69	-
SL	HP135	48
SL	HP145	166
SL	HP145F	-
SL	HP145S	-
SL	HP207	36
SL	HP256	627
SL	HP256P	157
SL	HP256S	752
SL	HP45K	230
SL	HP45KF	-
SL	HP45KP	36
SL	HP45KS	-
SL	HP57	441
SL	HP57S	-
SL	HP85	223
SL	LEDAHA	- 200 700
SL	LEDAHS	308,799
SL SL	LEDALA LEDALS	- 227 210
SL	LEDBA	327,319
SL	LEDBS	141,254
SL	LEDCA	141,234
SL	LEDCS	250,203
SL	LEDCSS	5,096
SL	LEDDA	-
SL	LEDDS	33,379
SL	LEDEA	· -
SL	LEDES	175
SL	MH135	12
SL	MH135F	-
SL	MH24K	280
SL	MH24KF	-
SL	MH33KP	40
SL	MH88	12
SL	MH90K	456
SL	MV10K	-
SL	MV11K	36
SL	MV11KP	12
SL	MV20K	26
SL	MV20KF	-
SL	MV20KS	-
SL	MV52KS	-
SL	MV59KF	-
SL	MV7K	1,149
SL	MV7KS	-
SL	NSAL	-
SL	NSPL83	17,011
SL	NSPOLE	94,429
SL TS	SPOLE Energy Charge - Rk 1	- 1 070 953
TS	Energy Charge - Bk 1	1,970,853

TS	Energy Charge - Bk 1 - Winter	-
TS	ECA Charge	-
TSD	Energy Charge - Bk 1	160,182
TSD	Energy Charge - Bk 1 - Winter	-
TSD	ECA Charge	-
TSUS	Energy Charge - Bk 1	471,162
TSUS	Energy Charge - Bk 1 - Winter	-
TSUS	ECA Charge	-
TSUSD	Energy Charge - Bk 1	78,308
TSUSD	Energy Charge - Bk 1 - Winter	-
TSUSD	ECA Charge	-
OPL	Customer Charge	1,818
OPL	Energy Charge - Bk 1	1,951,765
OPL	Energy Charge - Bk 1 - Winter	-
OPL	ECA Charge	-
OPLD	Customer Charge	130
OPLD	Energy Charge - Bk 1	321,311
OPLD	Energy Charge - Bk 1 - Winter	-
OPLD	ECA Charge	-
SALNR	IPOLE	2,579
SALR	IPOLE	170
SALNR	MLS	19
SL	NSSL	166
TS	Energy Charge - Bk 1	1,970,853
TSD	Energy Charge - Bk 1	160,182
TSUS	Energy Charge - Bk 1	471,162
TSUSD	Energy Charge - Bk 1	78,308
OPL	Customer Charge	1,818
OPL	Energy Charge - Bk 1	1,951,765
OPLD	Customer Charge	130
OPLD	Energy Charge - Bk 1	321,311