

Filing Receipt

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P.O. Box 982 El Paso, Texas 79960-0982 (915) 543-5711

September 28, 2022

Public Utility Commission of Texas 1701 N. Congress Avenue Austin, TX 78711

RE: PUC Docket No. 52195, SOAH Docket No. 473-21-2606, *Application of El Paso Electric Company to Change Rates*

Clean Copy of Tariff

To whom it may concern:

Pursuant to Ordering Paragraph 3 of the Final Order entered by the Commission in this proceeding, please find attached a clean copy of the approved tariffs to be stamped "Approved" by the Commission's Central Records and retained by the Commission.

Sincerely,

Curtis Hutcheson

Supervisor - Regulatory Case Management

EL PASO ELECTRIC COMPANY 2021 TEXAS RATE CASE FILING SCHEDULE Q-8.8: TARIFF SCHEDULES SPONSOR: MANUEL CARRASCO PREPARER: VICTOR SILVA FOR THE TEST YEAR ENDED DECEMBER 31, 2020

THE PROPOSED TARIFFS OF EL PASO ELECTRIC COMPANY FOLLOW THIS PAGE.

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DESCRIPTION OF COMPANY OPERATIONS

The El Paso Electric Company serves the County of El Paso and portions of the Counties of Culberson and Hudspeth in the State of Texas. The Company serves portions of Dona Ana, Sierra, Otero and Luna Counties in the State of New Mexico. The Company generates, transmits and distributes electric energy for the entire Company service area. The Company has transmission line interconnections in the states of Arizona and New Mexico and provides (FERC Jurisdictional) electrical energy to Rio Grande Electric Cooperative, Inc., for the Cooperative's Culberson and Hudspeth Counties service areas.

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STATE OF TEXAS SERVICE AREA

Incorporated Cities, Towns and Villages

City of El Paso
Town of Anthony
Town of Clint
Town of Horizon City
City of Socorro
Town of Van Horn
Village of Vinton
City of San Elizario

<u>Unincorporated Service Areas</u>

County of El Paso Portion of County of Culberson Portion of County of Hudspeth

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SCHEDULE NO. 01

RESIDENTIAL SERVICE RATE

APPLICABILITY

This rate schedule is available for electric service used in single-family residences or individually metered apartments for primarily domestic or home use, and other non-commercial uses located on the same property and used in connection with the main residence.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule will normally be 120/240 volt, single phase, taken at a single point of delivery designated by the Company and at one of the Company's standard types of service. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

Single-phase or three phase motor operation is permitted under this service when the size of individual motors does not exceed 5 or 10 horsepower (HP). Without the written approval of the Company, single or three-phase motors in total shall not exceed 5 or 10 HP capacity, respectively.

MONTHLY RATES

STANDARD SERVICE RATE

Francis Change Day 14Mb	C	Main Cilianana
Customer Charge (per meter per r	month)	\$9.25

Energy Charge Per kWh	Summer	Non-Summer
	(May through October)	(November through April)
Summer: 0 - 600 kWh	\$0.10203	
Summer: All Other kWh	\$0.10719	
Non-Summer All kWh		\$0.09171

ALTERNATIVE TIME-OF-DAY (TOD) RATE

Customer Charge (per meter per month) \$9.25
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SCHEDULE NO. 01

RESIDENTIAL SERVICE RATE

	Summer	Non-Summer
Energy Charge Per kWh	(June through September)	(October through May)
On-Peak Period	\$0.23975	
Off-Peak Period	\$0.07001	\$0.09171

The On-Peak Period shall be from 12:00 P.M. through 6:00 P.M., Mountain Daylight Time, Monday through Friday, for the Summer months. There is no On-Peak Period for the Non-Summer months.

The Off-Peak Period shall be all other hours not covered in the On-Peak Period. For Distributed Generation (DG) customers that are energy metered, the net energy metering provision will be applied by TOD period for the billing cycle.

The Customer that elects to take service under the Alternative Time-Of-Day (TOD) Monthly Rate, must do so for a minimum of twelve (12) months. For the first 500 customers that have enrolled since July 18, 2017, if at the conclusion of that initial twelve (12) month period of service under the Alternate TOD rate, the total billings for the 12-month period exceed billings for the same period under the Standard Service rate, the Customer may opt to revert to the Standard Service rate. In this event, the Company will reset the Customer's account to the Standard Service rate and credit the Customer for the difference in billings under the Alternative TOD rate and the Standard Service Rate for the 12-month review period.

DEMAND CHARGE TIME-OF-DAY (TOD) RATE

Customer Charge (per meter per i	month)	\$9.25
	Summer	Non-Summer
Energy and Demand Charges	(June through September)	(October through May)
Demand Charge per kW	\$3.37	\$3.37
On-Peak Period per kWh	\$0.22745	
Off-Peak Period per kWh	\$0.05771	\$0.05927

The On-Peak Period shall be from 12:00 P.M. through 6:00 P.M., Mountain Daylight Time, Monday through Friday, for the Summer months. There is no On-peak Period for the Non-Summer months.

The Off-Peak Period shall be all other hours not covered in the On-Peak Period. For Distributed Generation (DG) customers, the net energy metering provision will be applied by TOD period for the billing cycle.

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SCHEDULE NO. 01

RESIDENTIAL SERVICE RATE

The Customer that elects to take service under the Experimental Demand Charge Time-Of-Day Rate, must do so for a minimum of twelve (12) months.

The Company will limit initial participation in the Experimental Demand Charge Time-Of-Day Rate to 500 DG customers.

Determination of Billing Demand -Demand Charge Time-Of-Day (TOD) Rate

Maximum demand is defined as the highest measured sixty (60) minute interval kilowatt (kW) load during the billing period. Monthly billing demand will be the maximum demand.

MONTHLY MINIMUM CHARGE

The Customer Charge, Other Applicable Riders, and Tax Adjustment is the monthly minimum charge for 1) non-DG customers and 2) grandfathered DG customers. The following minimum bill amount will be applicable for all new DG Customers for each billing cycle starting the first full billing month after interconnection where the sum of the base rate charges is less than the specified minimum bill:

- 1. \$30.25 for DG Customers choosing the Standard Service Monthly Rate;
- 2. \$26.75 for DG Customers choosing the Alternative Time-Of-Day (TOD) Monthly Rate; or
- 3. No minimum bill provision is applicable to DG Customers electing to take service under the Experimental Demand Charge Time-Of-Day Rate, other than the Customer Charge.

Grandfathering: DG Customers who have submitted and have had accepted by EPE an application for interconnection prior to December 17, 2017, will be considered grandfathered and will not be subject to the Minimum Bill provision at their current residence for a grandfathering term of 20 years from the date of interconnection of that DG installation. Should the original interconnection customer move or sell the premises at which the DG system is installed, then the grandfathering will continue to apply to that DG system for subsequent owners for the remainder of the grandfathering term for those premises where the original DG was installed. In addition, if a customer whose facility is subject to being grandfathered removes the entire DG system and relocates some or all of the facility to new premises; the grandfathering will continue to apply to that DG system at a new single location, subject to confirmation by the Company.

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SCHEDULE NO. 01

RESIDENTIAL SERVICE RATE

Grandfathered customers are subject to the same charges under the Standard Service and TOD Rate options, including the monthly Customer Charge, applicable to non-DG customers.

OFF-PEAK WATER HEATING RIDER

This rider is closed to all new service applications.

This rider is available for domestic electric water heating service (swimming pool water heating, and water heating utilized for space heating excluded). The service shall be metered on a circuit which shall include only water heating elements and exclude all other services.

Periods of electric supply service may be scheduled to conform to off-peak conditions of the Company's system. The Company reserves the right to change the off-peak period of supply to meet the changing off-peak conditions of its system. The Company, at its option, will furnish and connect to the Customer's wiring and retain ownership of a time switch or suitable device to regulate the hours of use.

Service under this rider shall be limited to water heaters of thirty (30) gallons or more capacity. All water heaters will be controlled by a thermostat and if two or more heating elements are used, the water heater will be wired so that only one element will operate at one time. The minimum wattage of all heating elements shall total not less than 3,000 watts. Service may be limited where the Customer has an abnormally large connected load, and is only available as a secondary service in conjunction with a main service.

MONTHLY RATE - OFF-PEAK WATER HEATING

Customer Charge (per meter per month)

Energy Charge Per kWh	Summer	Non-Summer
	(June through September)	(October through May)
All kWh	\$0.10046	\$0.08546

\$3.56

MINIMUM CHARGE – OFF-PEAK WATER HEATING

The monthly minimum charge is the Customer Charge, Other Applicable Riders, and Tax Adjustment.

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SCHEDULE NO. 01

RESIDENTIAL SERVICE RATE

LOW INCOME RIDER

Upon qualification under the below defined Low Income Rider ("LIR") criteria, the Customer Charge will not be applicable to the Residential Customer's monthly billing. All other provisions of this rate schedule remain unchanged.

- 1. The LIR is available to qualified residential customers identified by the Texas Health and Human Services Commission ("HHSC") client database as authorized to receive Supplemental Nutrition Assistance Program ("SNAP") benefits for a period of time pursuant to the eligibility and assistance requirements of the SNAP program.
- 2. On a monthly basis, the Company will compare the names and addresses in its Texas residential customer database with those in the HHSC client database. The HHSC client must be the Company customer of record or an authorized individual on the account. All matching customers will be certified to receive the LIR through the time period in which they are authorized for SNAP assistance, or for twelve (12) months, whichever is less. However, a Customer's eligibility for the LIR will terminate if the Customer is removed from the HHSC database when HHSC annually purges its client database and removes the client, or if the Customer changes his or her service address and the address no longer matches the HHSC database. The Company may extend the LIR to a Customer when the Customer's SNAP assistance is re-authorized or extended by HHSC for an additional period of time.
- 3. The LIR is also available to qualified residential customers identified by a Company-recognized public assistance agency ("Agency") operating in El Paso, Hudspeth, and Culberson counties as meeting the Agency's assistance requirements. The Agency or the Customer must provide the Company documentation of Agency eligibility. Qualifying Customers will receive the LIR for the authorized assistance time period or, if the Agency does not state an authorized time period, for twelve (12) months. The Company may extend the LIR to a Customer when the Customer is re-authorized or extended by the Agency for an additional period of time.

FIXED FUEL FACTOR

Service under this rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to

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RESIDENTIAL SERVICE RATE

the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

APPLICATION OF RESIDENTIAL SERVICE RATE

This rate schedule is available only under the following conditions:

- For a single household or single family for primarily domestic purposes in individual
 private residences, individually metered apartments, or non-commercial uses located
 on the same property and used in conjunction with and as an extension from the main
 residence.
- 2. For separately metered living quarters recognized as single-family living quarters for domestic home use.
- 3. Without the written approval of the Company, single or three phase motors in total shall not exceed 5 or 10 HP capacity, respectively. The use of all single or three-phase motors over 5 HP must be approved by the Company concerning the motor's lock rotor amperes.
- 4. If three-phase service is supplied, sizes and other loads will be subject to Company approval. Three-phase service is only available from existing lines at the service location or if the Company determines it is economically feasible to bring the service to the location.
- 5. Wiring may be extended from the residence circuit to private garages, barns and similar

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RESIDENTIAL SERVICE RATE

structures and/or wells which are located on the same property as the residence and used exclusively for domestic purposes in connection with the residence.

6. For residences where rooms are rented or meals are served to boarders if these uses are incidental to the maintenance of a private residence, are permitted.

This rate is not available under the following conditions:

- 1. If a separate meter and service are provided for non-residential service, including but not limited to, garages, barns and similar structures, and/or water wells and swimming pools, even though their use may be in connection with the residence.
- 2. When it is evident, either visually and/or electrically, that activity of a business or professional character is being conducted in the residence. Service will be supplied under the appropriate non-residential service rate, but the portion used as living quarters may be wired and metered separately and served on the Residential Service Rate.
- 3. When service in the primary residence is resold or shared with one or more other family residences. For example, a garage apartment or separate living quarters connected to the main residence electric service, or a duplex with one meter are not eligible for service under this rate schedule. The additional residence or separate living quarters may be placed on the residential rate if local zoning ordinances permit such use and the additional residence is served and metered separately.
- 4. When the Customer operates devices which cause undue fluctuation of voltage. Service may be limited at the Company's discretion when the Customer has an abnormally large connected load or kW demand.
- 5. For a recognized or accepted boarding or rooming house, multiple trailers, individual hotel or motel rooms, commercial, professional, or business establishments and the like, all of which shall be served under another applicable commercial rate schedule.
- 6. Electric service provided under this rate schedule shall not be shared or available for resale purposes.

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SCHEDULE NO. 02

SMALL GENERAL SERVICE RATE

APPLICABILITY

This rate schedule is available to all Customers for lighting, power and heating service and where facilities of adequate capability and suitable voltage are adjacent to the premises to be served. Service under this rate schedule shall be limited to Customers who otherwise do not qualify for service under the Company's other rate schedules and who, during the current month and the previous eleven (11) month period, did not have maximum thirty (30) minute kilowatt (kW) demands exceeding 15 kW in any two (2) consecutive months.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule shall be determined by the Company and will either be single or three phase at the option of the Company and at a standard Company approved voltage. All service will be taken at a single point of delivery designated by the Company and at one of the Company's standard types of service. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

MONTHLY RATES

STANDARD SERVICE RATE

Customer Charge (per meter per month)		\$12.23
Energy Charge Per kWh	Summer (June through September)	Non-Summer (October through May)
All kWh	\$0.11181	\$0.10168

ALTERNATIVE TIME-OF-DAY (TOD) RATE

Customer Charge (per meter	\$12.23	
Energy Charge Per kWh Summer		Non-Summer
	(June through September)	(October through May)
On-Peak Period	\$0.22271	
Off-Peak Period	\$0.07107	\$0.10168

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SCHEDULE NO. 02

SMALL GENERAL SERVICE RATE

The On-Peak Period shall be from 12:00 P.M. through 6:00 P.M., Mountain Daylight Time, Monday through Friday, for the Summer months. There is no On-Peak Period for the Non-Summer months.

The Off-Peak Period shall be all other hours not covered in the On-Peak Period. For Distributed Generation (DG) customers that are net energy metered, the net energy metering provision will be applied by TOD period for the billing cycle.

The Customer that elects to take service under the Alternative Time-Of-Day (TOD) Rate, must do so for a minimum of twelve (12) months. For the first 150 customers that enroll, if, at the conclusion of the initial twelve (12) month period of service under the Alternative TOD rate, the total billings for the 12-month period exceed billings for the same period under the Standard Service rate, the Customer may opt to revert to the Standard Service rate. In this event, the Company will reset the Customer's account to the Standard Service rate and credit the Customer for the difference in billings under the Alternative TOD rate and the Standard Service rate for the 12-month review period.

DEMAND CHARGE RATE

Customer Charge (per meter per month) \$12.23

Energy and Demand	Summer	Non-Summer
Charges	(June through September)	(October through May)
Demand Charge per kW	\$4.53	\$4.53
On-Peak Period per kWh	\$0.20550	
Off-Peak Period per kWh	\$0.05386	\$0.08222

The On-Peak Period shall be from 12:00 P.M. through 6:00 P.M., Mountain Daylight Time, Monday through Friday, for the Summer months. There is no On-Peak Period for the Non-Summer months.

The Off-Peak period shall be all other hours not covered in the On-Peak Period. For Distributed Generation (DG) customers that are net energy metered, the net energy metering provision will be applied by TOD period for the billing cycle.

The Customer that elects to take service under the Demand Charge Rate, must do so for a minimum of twelve (12) months.

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SCHEDULE NO. 02

SMALL GENERAL SERVICE RATE

DETERMINATION OF BILLING DEMAND

Maximum demand is defined as the highest measured thirty (30) minute interval kW load during the billing period. Monthly billing demand will be the maximum demand.

MONTHLY MINIMUM CHARGE

The monthly minimum charge is the Customer Charge plus the applicable Demand Charge, Other Applicable Riders, and Tax Adjustment for 1) non-DG customers, and 2) grandfathered DG customers. The following minimum bill amount will be applicable for all new DG Customers for each billing cycle starting with the first full billing month after interconnection where the sum of the base rate charges is less than the specified minimum bill:

- 1. \$39.00 for a DG customer choosing the Standard Service Rate;
- 2. \$36.50 for a DG customer choosing the Alternative Time-Of-Day (TOD) Rate; or
- 3. No minimum bill provision is applicable to DG Customers electing to take service under the Demand Charge Rate, other than the Customer Charge.

Grandfathering: DG Customers who have submitted and have had accepted by EPE an application for interconnection prior to December 17, 2017, will be considered grandfathered and will not be subject to the Minimum Bill provision at their current premises for a grandfathering term of 20 years from the date of interconnection of that DG installation. Should the original interconnection customer move or sell the premises at which the DG system is installed, then the grandfathering will continue to apply to that DG system for subsequent owners for the remainder of the grandfathering term for those premises where the original DG was installed. In addition, if a customer whose facility is subject to being grandfathered removes the entire DG system and relocates some or all of the facility to new premises; the grandfathering will continue to apply to that DG system at a new single location, subject to confirmation by the company

Grandfathered customers are subject to the same charges under the Standard Service and TOD Rate options, including the monthly Customer Charge, applicable to non-DG customers, but have the additional option of choosing the Demand Charge Rate.

OFF-PEAK WATER HEATING RIDER

This rider is closed to all new service applications,

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SCHEDULE NO. 02

SMALL GENERAL SERVICE RATE

For domestic electric water heating service (swimming pool water heating, commercial dishwasher water heating and water heating utilized for space heating excluded). The service shall be metered on a circuit which shall include only water heating elements and exclude all other services.

Periods of electric supply service may be scheduled to conform to off-peak conditions of the Company's system. The Company reserves the right to change the off-peak period of supply to meet the changing off-peak conditions of its system. The Company, at its option, will furnish and connect to the Customer's wiring and retain ownership of a time switch or suitable device to regulate the hours of use.

Service under this rider shall be limited to water heaters of thirty (30) gallons or more capacity. All water heaters will be controlled by a thermostat and if two or more heating elements are used, the water heater will be wired so that only one element will operate at one time. The minimum wattage of all heating elements shall total not less than 3,000 watts. Service may be limited where the Customer has an abnormally large connected load, and is only available as a secondary service in conjunction with a main service.

MONTHLY RATE- OFF-PEAK WATER HEATING

Customer Charge (per meter per month)		\$3.56		
Energy Charge Per kWh Summer		Non-Summer		
	(October through May)			
All kWh	\$0.10046	\$0.08546		

MONTHLY MINIMUM CHARGE - OFF-PEAK WATER HEATING

The monthly minimum charge is the Customer Charge, Other Applicable Riders, and Tax Adjustment.

NON-METERED SERVICE

In instances when metering of energy would be impractical because of the low monthly level of usage and when estimates of this usage can be accurately calculated, the Company may, at its option, provide non-metered service. Billings for non-metered service shall be based on the customer charge plus the monthly energy usage calculated

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SCHEDULE NO. 02

SMALL GENERAL SERVICE RATE

by the Company and applied to the energy charge of this rate schedule. All other approved factors are also applicable.

The Customer is responsible for notifying the Company of additions of equipment served under the Non-Metered Service provision. Failure to provide notice will result in a billing adjustment calculated by the Company. The billing adjustment will be equal to six (6) months billing based on the calculated monthly consumption of the non-meter load.

FIXED FUEL FACTOR

Service under this rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend the next Company business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

The Company at its option may install metering equipment to measure the Customer's thirty (30) minute average kilowatt (kW) demand for purposes of determining the applicable rate schedule.

The Customer and the Company will determine whether a new Customer qualifies for this rate schedule.

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SCHEDULE NO. 02

SMALL GENERAL SERVICE RATE

If the Customer's monthly Maximum Demand exceeds 15 kW for two (2) consecutive months, the Customer shall no longer be eligible for service under the Small General Service Rate, but shall immediately become eligible for service under the General Service Rate or Large Power Service Rate, as applicable. The Customer shall not be eligible for service under the Small General Service Rate for a period of twelve (12) consecutive months thereafter. Upon completion of the minimum twelve (12) consecutive month period, a determination will be made by the Company for the Customer's applicable rate schedule.

Any new Customer that has not established a prior service history with the Company shall be classified under the appropriate rate schedule in accordance with a Maximum Demand estimate performed by the Company.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 07

OUTDOOR RECREATIONAL LIGHTING SERVICE RATE

APPLICABILITY

This rate schedule is available to Customers solely for outdoor recreational lighting installations such as athletic fields, racetracks and other sport and recreational facilities. This rate schedule is not available for any service to other ancillary facilities, such as concessions, locker rooms, and rest rooms, which are served under other applicable rate schedules.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule will be determined by the Company and will either be single or three phase at the option of the Company and at a standard Company approved voltage. All service will be taken at one delivery point designated by the Company and will be metered separately from any additional service that may be provided to the Customer under other rate schedules. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

MONTHLY RATES

Customer Charge (per meter per month)	\$24.94

Energy Charge per kWh	Secondary Voltage	Primary Voltage	
All kWh	\$0.12812	\$0.11272	

MONTHLY MINIMUM CHARGE

The monthly minimum charge is the Customer Charge, Other Applicable riders, and Tax Adjustment.

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

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SCHEDULE NO. 07

OUTDOOR RECREATIONAL LIGHTING SERVICE RATE

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

The initial Term of Contract for service under this rate schedule shall be not less than one (1) year.

The Company reserves the right to remove all equipment furnished under this rate schedule after issuance of a disconnect notice and void the contract, if in the opinion of the Company, there is excessive breakage or vandalism of the Company's facilities.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 08

GOVERNMENTAL STREET LIGHTING SERVICE RATE

APPLICABILITY

This rate schedule is available to any village, town, city, county, state of Texas and Federal facility for street lighting and freeway lighting service.

TERRITORY

Texas Service Area

MONTHLY RATES

<u>Street Lights – Customer Owned (Applicable only if a Lamp Charge does not exist in this schedule)</u>

NON-COMPANY OWNED FIXTURE AND LAMP ON COMPANY OWNED DISTRIBUTION POLE (1)

Customer Charge (per meter per month)	\$12.49
Energy Charge, per kWh	\$0.04116
Pole Attachment Fee	\$2.26

(1) Customer assumes all responsibility for maintenance on fixtures and lamps.

Street Lights - Mercury Vapor ("MV") and High Pressure Sodium Vapor ("HPSV")

MERCURY VAPOR – OVERHEAD SYSTEM – COMPANY OWNED 35 FOOT MOUNTING HEIGHT – WOOD POLE *

	Total Wattage	Per Lamp Charge
175W - 7,000 Lumen Single	195	\$15.35
250W - 11,000 Lumen Single	275	\$17.53
400W - 20,000 Lumen Single	460	\$22.52

^{*} Refer to the Mercury Vapor Closed to New Installations and Conversion/Replacement of Existing Installations section of this rate schedule for more information on this service.

HIGH PRESSURE SODIUM VAPOR – DOWNTOWN EL PASO AREA – COMPANY OWNED STEEL BASE STANDARD AND LUMINAIRE

	Total	Per Lamp
	Wattage	Charge
450W - 50,000 Lumen Overhead System	485	\$46.05

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SCHEDULE NO. 08

GOVERNMENTAL STREET LIGHTING SERVICE RATE

1,000W - 119,500 Lumen Overhead System	1,102	\$52.74
1,000W - 119,500 Lumen Underground System	1,102	\$86.08

MERCURY VAPOR – OVERHEAD SYSTEM – COMPANY OWNED 30 FOOT MOUNTING HEIGHT – STEEL POLE *

	Total	Per Lamp
	Wattage	Charge
400W - 20,000 Lumen Single	460	\$32.21
400W - 20,000 Lumen Double	920	\$45.23

MERCURY VAPOR – NON-COMPANY OWNED SYSTEMS INTERSTATE OR FREEWAY LIGHTING *

	Total	Per Lamp
	Wattage	Charge
250W - 11,000 Lumen – Wall Mounted	292	\$13.88
400W - 20,000 Lumen – 40 Foot Maximum Mounting Height	460	\$17.33

MERCURY VAPOR – NON-COMPANY OWNED – WOOD POLE UNDERGROUND OR OVERHEAD RESIDENTIAL SERVICE *

	Total	Per Lamp
	Wattage	Charge
175W - 7,000 Lumen – 35 Foot Maximum Mounting Height	195	\$7.15

^{*} Refer to Mercury Vapor Closed to New Installations and Conversion/Replacement of Existing Installations section of this rate schedule for more information on this service.

HIGH PRESSURE SODIUM VAPOR - NON-COMPANY OWNED SYSTEMS INTERSTATE OR FREEWAY LIGHTING

	Total	Per Lamp
	Wattage	Charge
150W - 16,000 Lumen – Wall Mounted	193	\$12.30
250W - 23,200 Lumen – Wall Mounted	313	\$14.89
400W - 50,000 Lumen – 50 Foot Maximum Mounting Height	485	\$27.69
400W - 50,000 Lumen – Tower Structure 150 Foot-Climbing	485	\$18.57
Maximum Mounting Height, 10 Luminaires per Tower, per fixture		
400W - 50,000 Lumen – Tower Structure 150 Foot-Lowering,	485	\$23.51
Maximum Mounting Height, 10 Luminaires per Tower, per fixture		

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SCHEDULE NO. 08

GOVERNMENTAL STREET LIGHTING SERVICE RATE

116W – Obstruction Lights Incandescent, 40 Foot Maximum Mounting Height		\$4.30
116W – 150 Foot Tower	116	\$5.15

HIGH PRESSURE SODIUM VAPOR – NON-COMPANY OWNED SYSTEMS LARGE ARTERIAL LIGHTING

	Total	Per Lamp
	Wattage	Charge
250W – 23,200 Lumen 40 FT Maximum Mounting Height	313	\$21.05
400W – 50,000 Lumen 50 FT Maximum Mounting Height	485	\$24.12

HIGH PRESSURE SODIUM VAPOR - NON-COMPANY OWNED WOOD/STEEL POLE UG OR OH STANDARD RESIDENTIAL SERVICE

	Total	Per Lamp
	Wattage	Charge
100W - 8,500 Lumen – 30 Foot Maximum Mounting Height	124	\$5.30
150W - 14,400 Lumen – 30 Foot Maximum Mounting Height	193	\$6.65
250W - 23,200 Lumen – 30 Foot Maximum Mounting Height	313	\$10.19

HIGH PRESSURE SODIUM VAPOR - OVERHEAD - NON-COMPANY OWNED FIXTURE - COMPANY OWNED EXISTING WOOD POLE (DISTRIBUTION OR STREET LIGHT CF or D)

	Total	Per Lamp
	Wattage	Charge
100W - 8,500 Lumen – 35 Foot Maximum Mounting Height	124	\$7.16
150W - 14,400 Lumen – 35 Foot Maximum Mounting Height	193	\$8.65
250W - 23,200 Lumen – 35 Foot Maximum Mounting Height	313	\$10.98
250W - 23,200 Lumen – Double 35 Foot Max Mounting Height	626	\$19.52
450W - 50,000 Lumen – 50 Foot Maximum Mounting Height	485	\$15.07

OVERHEAD SYSTEM - HIGH PRESSURE SODIUM VAPOR COMPANY OWNED - WOOD POLE

	Total	Per Lamp
	Wattage	Charge
100W - 8,500 Lumen – 35 Foot Maximum Mounting Height	124	\$14.57
150W - 14,400 Lumen – 35 Foot Maximum Mounting Height	193	\$15.82
250W - 23,200 Lumen – 35 Foot Maximum Mounting Height	313	\$18.57
400W - 50,000 Lumen – 50 Foot Maximum Mounting Height	485	\$26.69

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SCHEDULE NO. 08

GOVERNMENTAL STREET LIGHTING SERVICE RATE

ORNAMENTAL HIGH PRESSURE SODIUM VAPOR – NON-COMPANY OWNED, OPERATED NOR MAINTAINED – ENERGY ONLY

	Total Wattage	Per Lamp Charge
175W - 14,400 Lumen	210	\$4.32
250W - 16,000 Lumen	295	\$6.06

HIGH PRESSURE SODIUM VAPOR – ROADWAY ILLUMINATION – NON-COMPANY OWNED – ENERGY ONLY

	Total	Per Lamp
	Wattage	Charge
100W - HPS	124	\$2.55
150W - HPS	193	\$3.97
250W - HPS	313	\$6.44
400W - HPS	485	\$12.98

MONTHLY RATES

Street Lights – Light Emitting Diode ("LED")

NON-COMPANY OWNED NOR MAINTAINED SYSTEMS

	Per Lamp
Wattage Ranges	Charge
1W - 20W LED	\$0.15
21W - 30W LED	\$0.37
31W - 40W LED	\$0.51
41W - 50W LED	\$0.66
51W - 60W LED	\$0.81
61W - 70W LED	\$0.95
71W - 80W LED	\$1.10
81W - 90W LED	\$1.25
91W - 100W LED	\$1.39
101W - 110W LED	\$1.54
111W - 130W LED	\$1.76
131W - 150W LED	\$2.05
151W - 170W LED	\$2.35
171W - 190W LED	\$2.64
191W - 210W LED	\$2.93
211W - 230W LED	\$3.23
231W - 250W LED	\$3.52
251W - 270W LED	\$3.81

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SCHEDULE NO. 08

GOVERNMENTAL STREET LIGHTING SERVICE RATE

271W - 300W LED	\$4.18
301W - 330W LED	\$4.62
331W - 360W LED	\$5.06
361W - 390W LED	\$5.50
391W - 420W LED	\$5.94
421W - 450W LED	\$6.38
451W - 480W LED	\$6.82
481W - 510W LED	\$7.26
511W - 540W LED	\$7.70
541W - 570W LED	\$8.14

CUSTOMER REPLACED, OWNED AND MAINTAINED MV TO LED FIXTURE – COMPANY OWNED AND MAINTAINED 35 FOOT MOUNTING HEIGHT WOOD POLE

	Total	Per Lamp
Description of Replaced Fixture	Wattage	Charge
175W - 7,000 Lumen Single	65	\$11.88
250W - 11,000 Lumen Single	100	\$14.86
400W - 20,000 Lumen Single	100	\$17.62

CUSTOMER REPLACED, OWNED AND MAINTAINED HPSV TO LED FIXTURE – COMPANY OWNED AND MAINTAINED WOOD POLE

	Total	Per Lamp
Description of Replaced Fixture	Wattage	Charge
100W - 8,500 Lumen - 35 Foot Maximum Mounting Height	65	\$11.61
150W – 14,400 Lumen – 35 Foot Maximum Mounting Height	72	\$13.25
250W – 23,200 Lumen – 35 Foot Maximum Mounting Height	116	\$15.86
400W – 50,000 Lumen – 35 Foot Maximum Mounting Height	159	\$22.98

MONTHLY RATE PER UNIT

Street lights that do not operate under any of the preceding conditions will be billed under the rate with the closest matching operating conditions.

MERCURY VAPOR CLOSED TO NEW INSTALLATIONS AND CONVERSION/REPLACEMENT OF EXISTING INSTALLATIONS

Mercury Vapor lamp categories are closed to new installations. The Company will continue to maintain existing Mercury Vapor installations and will, at the Company's option, install High Pressure Sodium Vapor ballasts in place of defective non-repairable Mercury Vapor

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GOVERNMENTAL STREET LIGHTING SERVICE RATE

ballasts. Customers with existing fixtures which are defective and must be replaced will have the option to convert its service to high pressure sodium vapor lamps or may cancel service at no cost.

Mercury Vapor Fixture Replacement Schedule

For Company owned lights, when existing mercury vapor fixtures require replacement, the Company will make such replacements with comparable high pressure sodium vapor lighting at no cost, as specified below:

Mercury Vapor – Overhead System – Company Owned, 35 Foot Mounting Height – Wood Pole

			<u> </u>		
Existing Mercury Vapor Lighting:			High Pressure Sodium Vapor Replacement:		
Wattage Lumens kWh			Wattage	Lumens	kWh
195	7,000	70	124	8,500	44
275	11,000	98	193	14,400	69
460	20,000	164	313	23,200	112
920	20,000D	328	313*	23,200	112

Mercury Vapor – Overhead System – Company Owned, 30 Foot Mounting Height – Steel Pole

Existing Mercury Vapor Lighting:			High Pressure Sodium Vapor Replacement:		
Wattage	Lumens	kWh	Wattage	Lumens	kWh
460	20,000	164	313	23,200	112
920	20,000D	328	313*	23,200	112

^{*}D (Double) - Mercury Vapor with double lamps on a single pole will be converted to two separate poles with a Single High Pressure Sodium Vapor lamp each.

For Non-Company owned lights, upon the request of the Customer, the Company will convert or replace facilities with the high pressure sodium vapor lighting options listed below, at an amount equal to all applicable costs of such conversion or replacement.

Mercury Vapor – Non-Company Owned Systems – Interstate or Freeway Lighting

Existing Mercury Vapor Lighting:		High Pressure S	Sodium Vapor I	Replacement:	
Wattage	Lumens	kWh	Wattage	Lumens	kWh
292	11,000	104	193	16,000	69
460	20,000	164	313	23,200	112
1102	60,000	393	485	45,000	173

Mercury Vapor – Non-Company Owned – Wood Pole,

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SCHEDULE NO. 08

GOVERNMENTAL STREET LIGHTING SERVICE RATE

Underground or Overhead Residential Service

	Existing Mercury Vapor Lighting:			High Pressure Sodium Vapor Replacement:		
ſ	Wattage	Lumens	kWh	Wattage	Lumens	kWh
ſ	195	7,000	70	124	8,500	44

At the time of the replacement, the Customer will be billed at the applicable rate charge and associated kWh usage for the high pressure sodium vapor replacement lighting.

Mercury Vapor Fixture Conversion or Replacement of Existing Facilities

Upon the request of the Customer, the Company will convert or replace existing Company owned mercury vapor lighting to applicable Company offered street lighting options other than those indicated above.

Upon the request of and payment by the Customer, the Company will <u>convert</u> existing Company owned facilities (size or type of luminaire) to a different applicable Company offered size or type of luminaire at an amount equal to all applicable costs less the salvage value of the existing facilities.

Upon the request of and payment by the Customer, the Company will <u>replace</u> existing Company owned lighting facilities at an amount equal to all applicable costs less the salvage value of the existing facilities. Installation of new facilities requested by the Customer will be performed pursuant to the applicable Schedule and lamp category described above.

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

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SCHEDULE NO. 08

GOVERNMENTAL STREET LIGHTING SERVICE RATE

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

Specific terms applicable to service under this rate schedule are as covered in various written agreements pursuant to such service.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 09

GOVERNMENTAL TRAFFIC SIGNAL SERVICE RATE

APPLICABILITY

This rate schedule is available to any village, town, city, county, state of Texas and Federal facility for traffic signal lights service.

TERRITORY

Texas Service Area

MONTHLY RATES - Non-Metered Service

Except as provided for Metered Traffic Signal Service, Monthly Per Unit Rates for, Incandescent and Light Emitting Diode (LED), are closed to new customers.

INCANDESCENT TRAFFIC SIGNALS **

		Wattage of	Monthly
	Type and Hours	Incandescent	Rate
Type of Unit	Of Operation	Lamp	Per Unit
2 Unit School Flashers	790 Annual Burning Hours	133	\$4.29
30 Watt Controller	24 Hours	30	\$0.97
100 Watt Controller	24 Hours	100	\$3.22

LIGHT-EMITTING DIODE ("LED") TRAFFIC SIGNALS **

		Wattage of	
		High-	Monthly
	Type and Hours	Efficiency	Rate
Type of Unit	Of Operation	LED Lamp	Per Unit
5 Lamp Head	24 Hours	14	\$0.74
3 Lamp Head	24 Hours	14	\$0.45
3 Lamp Head	18 Hours Normal, 6 Hours Flashing	14	\$0.45
4 Lamp Head	24 Hours	14	\$0.74
4 Lamp Head	18 Hours Normal, 6 Hours Flashing	14	\$0.74
2 Unit Walk Light	24 Hours	9	\$0.29
2 Unit Walk Light	18 Hours Normal, 6 Hours Flashing	9	\$0.29
1 Unit Flashing	24 Hours	14	\$0.43
2 Unit Flashing	24 Hours	14	\$0.45
2 Unit School Flashers	351 Annual Burning Hours	14	\$0.45
2 Unit School Flashers	790 Annual Burning Hours	14	\$0.45

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SCHEDULE NO. 09

GOVERNMENTAL TRAFFIC SIGNAL SERVICE RATE

4 Unit School Flashers	351 Annual Burning Hours	14	\$0.74
4 Unit School Flashers	790 Annual Burning Hours	14	\$0.74
Bike Lane Signals			\$0.32

^{**} Traffic signal lights that do not operate under any of the preceding conditions will be billed using the Monthly Rate Per Unit with the closest matching operating conditions.

NON-METERED TRAFFIC SIGNAL SERVICE

Default service for existing traffic signal accounts will continue to be non-metered service utilizing the Monthly Rates provided above. The Company and Customer may consult to identify existing service accounts, or where existing installations are being replaced, to identify where a transition to metering is practical and economic. Transition to metered service for existing non-metered accounts will only occur with the mutual agreement of the Customer and the Company.

METERED TRAFFIC SIGNAL SERVICE

Default service for all new traffic signal service will be non-metered service unless agreed to by the Customer and Company, which agreement will not be unreasonably withheld. The Customer and the Company will consult on metering of new Standard Traffic Installations prior to construction of the new installation. For purposes of evaluating metered service for new installations, a Standard Traffic Signal installation consists of, at minimum, four (4) signals requiring a controller to operate and control the traffic signals. Customers may request non-metered service for any new Standard Traffic Signal installation where the conditions of service make metering the new installation impractical or uneconomic, and individual municipalities may coordinate with the Company to define a specific Standard Traffic Signal installation for purposes of evaluating metered service.

MONTHLY RATES – Metered Service

Customer Charge (per meter per month)	\$12.31
Energy Charge per kWh	\$0.03505

Service available under this rate schedule will be determined by the Company and will normally be single or three phase at the option of the Company and at a standard Company approved voltage. All service will be taken at one delivery point designated by the Company and will be separately metered, as applicable, from any additional service that may be provided to the Customer under other rate schedules.

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SCHEDULE NO. 09

GOVERNMENTAL TRAFFIC SIGNAL SERVICE RATE

MONTHLY MINIMUM CHARGE

The monthly minimum charge is the Customer Charge for metered service accounts.

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

Specific terms applicable to service under this rate schedule are as covered in various written agreements pursuant to such service.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 11-TOD

TIME-OF-DAY MUNICIPAL PUMPING SERVICE RATE

APPLICABILITY

This rate schedule is available for service to an incorporated village, town, county, municipality, and other legal property taxing authority dedicated solely for water pumping, sewage pumping, storm water and sewage pumping, or sewage disposal plant usage only.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service to locations existing as of December 1, 1974, will be maintained on existing voltages. All locations after this date will have the following type of service:

7 ½ HP or less connected - 120/240 volt, single phase; 7 ½ HP to 49 HP connected - 120/240 volt, three phase;

50 HP to 1,000 HP connected - 277/480 volt, three phase; and

over 1,000 HP connected - at the Company's specified standard primary voltage.

All service will be taken at one point of delivery designated by the Company. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

As of November 1979, the Company will provide the transformation necessary for all new accounts except those receiving service at primary voltages (2,400 volts and higher).

MONTHLY RATES

Customer Charge (per meter per month)	\$94.20	
Summer Energy Charge per kWh	Secondary Voltage	Primary Voltage
On-Peak Period	\$0.21723	\$0.21430
Shoulder-Peak Period	\$0.08939	\$0.08646
Off-Peak Period	\$0.04227	\$0.03934
Non-Summer Energy Charge per kWh		
All kWh	\$0.04227	\$0.03934

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SCHEDULE NO. 11-TOD

TIME-OF-DAY MUNICIPAL PUMPING SERVICE RATE

The On-Peak Period shall be from 1:00 P.M. through 5:00 P.M., Mountain Daylight Time, Monday through Friday, for the Summer months of June through September. The Shoulder-Peak Period shall be from 10:00 A.M. through 12:59 P.M., and 5:01 P.M. through 8:00 P.M., Mountain Daylight Time, Monday through Friday, for the Summer months of June through September. The Off-Peak Period shall be all other hours not covered in the On-Peak and Shoulder-Peak Periods. The Non-Summer period shall be the months of October through May.

MONTHLY MINIMUM CHARGE

The monthly minimum charge is the Customer Charge, Other Applicable Riders, and Tax Adjustment.

METER VOLTAGE ADJUSTMENT

If electric service is delivered on the high voltage side of a Customer-supplied transformer and is metered on the low voltage side of the transformer, the following meter adjustments shall be made:

Adjusted Maximum Demand = Maximum multiplied by 1.013 Billing kilowatt-hours = Metered kilowatt-hours multiplied by 1.022

If electric service is delivered on the low voltage side of a Company-owned transformer and is metered on the high voltage side of the transformer, the following meter adjustments shall be made:

Adjusted Maximum Demand = Metered Maximum divided by 1.013 Billing kilowatt-hours = Metered kilowatt-hours divided by 1.022

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

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SCHEDULE NO. 11-TOD

TIME-OF-DAY MUNICIPAL PUMPING SERVICE RATE

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

The Term of Contract under this rate schedule shall be not less than one (1) year.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 15

ELECTROLYTIC REFINING SERVICE RATE

APPLICABILITY

This rate schedule is closed to new service applications from new or existing Customers.

This rate schedule is available to electrolytic refining plants where the Customer contracts for a minimum contract capacity of 7,500 kilowatts (kW). No earlier than June 1, 2023, Customer may reduce the minimum contract capacity required to be under contract to 5,000 kW, conditioned upon execution of an amendment to the power agreement with Customer. This rate schedule is not available to any new or existing Customer that is not already taking service under this rate.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule shall be alternating current, 60 hertz, three phase at a primary or transmission voltage of not less than 13,800 volts. All service will be taken at a single point of delivery designated by the Company. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

MONTHLY RATES

Customer Charge (per meter per month)	\$100.00

	Summer	Non-Summer
	(June through September)	(October through May)
Demand Charge per kW	\$16.46	\$12.33
Energy Charge per kWh		
On-Peak Period	\$0.16264	
Off-Peak Period	\$0.00541	\$0.00541

The On-Peak Period shall be from 12:00 P.M. through 6:00 P.M., Mountain Daylight Time, Monday through Friday, for the Summer months. There is no On-Peak Period for the Non-Summer months.

The Off-Peak Period shall be all other hours not covered in the On-Peak Period.

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SCHEDULE NO. 15

ELECTROLYTIC REFINING SERVICE RATE

MONTHLY MINIMUM CHARGE

The monthly minimum charge is the Customer Charge plus any applicable Demand Charge, Other Applicable Riders, and Tax Adjustment.

In the event the Customer has signed a contract for firm demand in conjunction with interruptible power service, then the monthly demand to be billed under this rate schedule shall be that amount specified in the power sales agreement for firm demand.

DETERMINATION OF BILLING DEMAND

Maximum Demand is defined as the highest measured thirty (30) minute interval kW load during the billing period.

The billing demand (in kW) will be the highest of:

- A. 7,500 kW (or 5,000 kW no earlier than June 1, 2023, conditioned upon execution of amendment to power agreement with Customer) or,
- B. The Maximum Demand; adjusted by Meter Voltage, if applicable or,
- C. 65% of the highest measured demand established during the billing months of June through September in the twelve (12) month period ending with the current month.

The Company will reset the demand ratchet for customers installing Distributed Generation (DG) and/or storage following interconnection of the DG and/or storage, restarting the historical demand used for purposes of applying (c) above.

POWER FACTOR ADJUSTMENT

If the measured power factor at the time of the Maximum Demand is below 90% lagging, a power factor adjustment shall be calculated as follows:

 $ADJ = ((kW \times .95 / PF) - kW) \times DC$, where

ADJ = Increase to applicable Demand Charge

kW = Maximum Demand

PF = Monthly measured Power Factor

DC = Demand Charge

INTERCONNECTION CHARGE

Customers taking service under this rate schedule shall be subject to a charge for

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SCHEDULE NO. 15

ELECTROLYTIC REFINING SERVICE RATE

interconnection costs.

Interconnection costs are the reasonable costs of connection, switching, metering, transmission, distribution, safety provisions, engineering, and administrative costs incurred by the Company directly related to the installation of the physical facilities necessary to permit interconnected operations with a qualifying facility, to the extent such costs are in excess of the corresponding costs that the Company would have incurred if it had not engaged in interconnected operations, but instead generated an equivalent amount of electric energy itself or purchased an equivalent amount of electric energy or capacity from other sources.

The Company shall provide a detailed estimate of the cost of interconnection after the Company has received the written application for interconnection. The Customer shall pay the full amount of the estimated interconnection costs at the time notice to interconnect is provided to the Company. Upon completion of the interconnection the actual costs shall be computed and reimbursements to the appropriate party shall be made for any differences between the actual and estimated cost of interconnection. In addition, Customers with design capacity greater than 100 kW shall pay an annual charge of 4.7511% of the capital costs of interconnection to provide for the recovery of property taxes, revenue related taxes, depreciation expense, and operation and maintenance expenses. The annual charge of 4.7511% is payable by the Customer in monthly installments at the rate of one-twelfth (1/12) of the annual charge per month.

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

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SCHEDULE NO. 15

ELECTROLYTIC REFINING SERVICE RATE

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices. The terms of the contract for service shall also apply to service under this rate schedule.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 22

IRRIGATION SERVICE RATE

APPLICABILITY

This rate schedule is available for service to irrigation water pumps dedicated solely for irrigation water pumping. Only irrigation water pump loads of 15 HP or larger will be served under this rate schedule.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule will either be single or three phase at the option of the Company and at a standard Company approved voltage. All service will be taken at one point of delivery designated by the Company and at one of the Company's standard types of service. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

MONTHLY RATES

STANDARD SERVICE RATE - This rate is closed to new service and reconnection applications.

	Customer Charge (per meter per month)	\$22.48
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	Summer	Non-Summer
Energy Charge per kWh	(June through September)	(October through May)
All kWh	\$0.12931	\$0.09932

The Summer period shall be the months of June through September. The Non-Summer period shall be all other months.

ALTERNATIVE TIME-OF-DAY (TOD) RATE

This rate is available to current customers and new service applications.

Customer Charge (per meter	per month)	\$22.48

	Summer	Non-Summer
Energy Charge per kWh	(June through September)	(October through May)

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SCHEDULE NO. 22

IRRIGATION SERVICE RATE

On-Peak Period	\$0.47121	
Off-Peak Period	\$0.08385	\$0.09932

The On-Peak Period shall be from 1:00 p.m. through 5:00 p.m., Mountain Daylight Time, Monday through Friday, for the Summer months. The Off-Peak Period shall be all other hours not covered in the On-Peak Period.

The Customer that elects to take service under the Alternative Time-Of-Day (TOD) Rate, must do so for a minimum of twelve (12) months. If at the conclusion of the initial twelve (12) month period of service under the Alternative TOD rate, the total billings for the 12-month period exceed billings for the same period under the Standard Service rate, the Customer may opt to revert to the Standard Service rate. In this event, the Company will reset the Customer's account to the Standard Service rate and credit the Customer for the difference in billings under the Alternative TOD rate and the Standard Service rate for the 12-month review period.

MONTHLY MINIMUM CHARGE

The monthly minimum charge is the Customer Charge, Other Applicable Riders, and Tax Adjustment.

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

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SCHEDULE NO. 22

IRRIGATION SERVICE RATE

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

The Term of Contract for service under this rate schedule shall be not less than one (1) year during which time the Customer will maintain an active account and will pay the monthly minimum regardless of whether or not service is consumed.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

CONDITIONS FOR SERVICE AVAILABILITY

Service will be provided under the provisions of the Company's Line Extension Policy.

DISCONTINUANCE OF USE BY CUSTOMER

Where use of service is discontinued by the Customer or payments for any billing year are not made in accordance with the rate schedule, the Company may at such time, after issuance of a disconnect notice, remove the Company-installed facilities used to provide service with no further liability by the Company to the Customer. Such removal shall not relieve the Customer of any payments due to the Company for service.

Service reconnections following disconnection at Customer request or for non-payment will be made under the available Alternative TOD rate.

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SCHEDULE NO. 24

GENERAL SERVICE RATE

APPLICABILITY

This rate schedule is available to all Customers for lighting, power, and heating service with a highest measured demand as defined by the Determination of Billing Demand. Service under this rate schedule shall be limited to Customers who otherwise do not qualify for service under the Company's other rate schedules and whose highest measured demand, during the current month and previous eleven (11) month period, was (i) greater than fifteen (15) kilowatts (kW) in any month and (ii) did not exceed six hundred (600) kW, in any two (2) consecutive months.

The Standard Rates provision is closed to new customers whose projected demand is 300 kW or greater. The Alternative Time-of-Day Monthly Rate provision is available to current customers and is mandatory for new service applications with a projected demand greater than 300 kW; however, customers choosing or required to take the Alternative Time-of-Day Rate may take service under the Standard Service Rate after 12 months on the Alternative Time-of-Day Rate as provided below.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule will be determined by the Company and will either be single or three-phase at the option of the Company and at a standard Company approved voltage. All service will be taken at one point of delivery designated by the Company and at one of the Company's standard types of service. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

MONTHLY RATES

STANDARD SERVICE RATES

Customer Charge (per meter per month)

For the first 200 hours times the maximum measured demand

Customer Charge (per meter per mentr)			
Secondary Voltage		Summer	Non-Summer
Demand Charge per kW		\$14.25	\$10.38
Energy Charge, per kWh			

\$60.24

\$0.04157

\$0.06227

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SCHEDULE NO. 24

GENERAL SERVICE RATE

For the next 150 hours times the maximum measured demand	\$0.04727	\$0.03407
For all additional kWh	\$0.03727	\$0.02907

Primary Voltage	Summer	Non-Summer
Demand Charge per kW	\$13.66	\$9.79
Energy Charge, per kWh		
For the first 200 hours times the maximum measured demand	\$0.05957	\$0.03907
For the next 150 hours times the maximum measured demand	\$0.04457	\$0.03157
For all additional kWh	\$0.03457	\$0.02657

Transmission Voltage	Summer	Non-Summer
Demand Charge per kW	\$12.06	\$8.19
Energy Charge, per kWh		
For the first 200 hours times the maximum measured demand	\$0.05411	\$0.03381
For the next 150 hours times the maximum measured demand	\$0.03911	\$0.02631
For all additional kWh	\$0.02911	\$0.02131

The Summer period shall be the months of June through September. The Non-Summer period shall be all other months.

ALTERNATIVE TIME-OF-DAY (TOD) RATE

New customers whose projected demand is over 300 kW must take service under the Alternative Time-of-Day (TOD) Rate. Customers that are taking service on the Standard Service rate prior to the date of the Public Utility Commission of Texas Final Order in Docket No. 46831 have the option to take service under the Alternative (TOD) rate.

Customer Charge (per meter	per month)	\$60.24

	Summer	Non-Summer
Secondary Voltage	(June through September)	(October through May)
Demand Charge per kW	\$14.25	\$10.38
Energy Charge per kWh		
On-Peak Period	\$0.16008	
Off-Peak Period	\$0.01853	\$0.03795

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SCHEDULE NO. 24

GENERAL SERVICE RATE

	Summer	Non-Summer
Primary Voltage	(June through September)	(October through May)
Demand Charge per kW	\$13.66	\$9.79
Energy Charge per kWh		
On-Peak Period	\$0.15675	
Off-Peak Period	\$0.01520	\$0.03445
	Summer	Non-Summer
Transmission Voltage	(June through September)	(October through May)
Demand Charge per kW	\$12.06	\$8.19
Energy Charge per kWh		
On-Peak Period	\$0.15129	
Off-Peak Period	\$0.00974	\$0.02899

The Summer period shall be the months of June through September. The Non-Summer period shall be all other months. The On-Peak Period shall be from 12:00 P.M. through 6:00 P.M., Mountain Daylight Time, Monday through Friday, for the Summer months. There is no On-Peak Period for the Non-Summer months.

The Off-Peak Period shall be all other hours not covered in the On-Peak period. For Distributed Generation (DG) customers that are net energy metered, the net energy metering provision will be applied by TOD period.

Current customers under the Standard Service rate and new customers that are not required to take service under the Alternative TOD rate, may elect service under the Alternative TOD rate. The Customer that elects or that is required to take service under the Alternative TOD rate, must do so for a minimum of twelve (12) months. If, at the conclusion of the initial twelve (12) month period of service under the Alternative TOD rate, the total billings for the 12-month period exceed billings for the same period under the Standard Service rate, the Customer may opt to revert to the Standard Service rate. In this event, the Company will reset the Customer's account to the Standard Service rate and credit the Customer for the difference in billings under the Alternative TOD rate and the Standard Service rate for the initial 12-month review period.

MONTHLY MINIMUM CHARGE

The monthly minimum charge is Customer Charge plus applicable Demand Charge plus Other Applicable Riders, and Tax Adjustment.

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SCHEDULE NO. 24

GENERAL SERVICE RATE

DETERMINATION OF BILLING DEMAND

Maximum Demand is defined as the highest measured thirty (30) minute interval kW load during the billing month.

- A. The billing demand (in kW) will be the highest of 15 kW; or
- B. The Maximum Demand, adjusted by the Meter Voltage Adjustment, if applicable; or
- C. 60% of the highest measured demand established during the billing months of June through September in the twelve (12) month period ending with the current month.

The Company may refuse service to another Customer at the same address when service is terminated to avoid or evade payment of the minimum demand charges as set forth in this rate schedule.

The Company will reset the demand ratchet for customers installing Distributed Generation (DG) and/or storage following interconnection of the DG and/or storage, restarting the historical demand used for purposes of applying(c) above.

EXPERIMENTAL OFF-PEAK RATE RIDER

This experimental rate rider is limited to those Customers whose average load factor, during the current month and previous eleven (11) month period, did not exceed thirty percent.

Service under this rate rider will be available by calendar year beginning on January 1 of each year. A Customer requesting service under this rate rider must provide a signed agreement for service to EPE prior to January 1 of the initial year of taking service under the agreement. After the initial calendar year, the agreement will automatically renew for the subsequent calendar year unless the Customer provides written notice to the Company of their cancellation of service under this rate rider on or before December 1 prior to the renewal year.

A Customer taking service under this rate rider whose average load factor during the current month and previous eleven (11) month period is greater than 30 percent for two (2) consecutive months shall be declared ineligible for this rate rider and will be billed for the current month and thereafter under the retail rate schedule currently in effect and otherwise applicable to the Customer. The Customer shall again qualify for service under this rate rider in the first month after its average load factor during the current month and previous eleven (11) month period remains below 30 percent.

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SCHEDULE NO. 24

GENERAL SERVICE RATE

The Company, at its option, may request payment for any special metering installation costs required for the Customer to take service under this rate rider.

Monthly Rates - Experimental Off-Peak Rider

	Secondary Voltage	Primary Voltage	Transmission Voltage
Customer Charge (per meter per month)	\$60.24	\$60.24	\$60.24
Summer Demand Charge per kW			
On-Peak Period	\$19.82	\$19.23	\$17.63
Maximum	\$10.38	\$9.79	\$8.19
Non-Summer Demand Charge per kW	\$10.38	\$9.79	\$8.19
Summer Energy Charge per kWh			•
On-Peak Period	\$0.17188	\$0.16855	\$0.16309
Off-Peak Period	\$0.01853	\$0.01520	\$0.00974
Non-Summer Energy Charge per kWh	\$0.03795	\$0.03445	\$0.02899

The On-Peak Period shall be from 12:00 P.M. to 6:00 P.M., Mountain Daylight Time, Monday through Friday, for the Summer months of June through September. The Off-Peak Period shall be all other hours not covered in the On-Peak period.

On-Peak Period Demand Charges for the billing months of June and October will be prorated based upon the number of on-peak demand days within the Customer's billing month.

Determination of Billing Demand – Experimental Off-Peak Rider

The Demand Charge will be the sum of the On-Peak billing demand times the applicable rate plus the maximum billing demand times the applicable rate.

Maximum Demand will be defined as the highest thirty (30) minute interval kW load determined by measurement.

The Maximum billing demand will be the highest of:

- A. 15 kW; or
- B. The Maximum Demand, adjusted by the Meter Voltage Adjustment; or,
- C. 75% of the highest measured demand established in the billing months of June through September in the twelve (12) month period ending with the current month.

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SCHEDULE NO. 24

GENERAL SERVICE RATE

POWER FACTOR ADJUSTMENT

For historical Maximum Demands of 250 kW and above, if the measured power factor at the time of Maximum Demand is below 90% lagging, a power factor adjustment shall be calculated as follows:

 $ADJ = ((kW \times .95 / PF) - kW) \times DC$, where

ADJ = Increase to applicable Demand Charge,

kW = Maximum Demand,

PF = Monthly measured Power Factor, and

DC = Demand Charge.

METER VOLTAGE ADJUSTMENT

If electric service is delivered on the high voltage side of a Customer-supplied transformer and is metered on the low voltage side of the transformer, the following meter adjustments shall be made:

Adjusted Maximum Demand = Maximum Demand multiplied by 1.013 Billing kilowatt-hours = Metered kilowatt-hours multiplied by 1.022

If electric service is delivered on the low voltage side of a Company-owned transformer and is metered on the high voltage side of the transformer, the following meter adjustments shall be made:

Adjusted Maximum Demand = Metered Maximum Demand divided by 1.013 Billing kilowatt-hours = Metered kilowatt-hours divided by 1.022

THERMAL ENERGY STORAGE (TES) RIDER

Available to Customers with separately metered (TES) Systems whose Maximum Demand does not exceed the Maximum Demand of the building after completion of the necessary contract arrangements and installation of the necessary meter equipment. The billing demand for this separately metered load will be the Maximum Demand established during the On-Peak Period.

The On-Peak Period shall be from 12:00 P.M. through 6:00 P.M., Mountain Daylight Time, Monday through Friday June through September. The Off-Peak Period shall be all other hours not covered in the On-Peak period.

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SCHEDULE NO. 24

GENERAL SERVICE RATE

No other options or riders are applicable to consumption covered under this rider. Both separately metered TES systems and total building loads must be served under this rate schedule.

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

If a Customer's highest measured thirty (30) minute average kW load exceeds 600 kW for two (2) consecutive months, the Customer shall be placed on the Large Power Service Rate Schedule No. 25 for a minimum of twelve (12) months. Upon completion of the minimum twelve (12) month period, a determination will be made by the Company for the Customer's applicable rate schedule.

If a Customer's highest measured thirty (30) minute average kW load has not exceeded 15 kW for two (2) consecutive months during the current month and previous eleven (11) month period, at the Company's sole option, that Customer shall be placed on Rate Schedule No. 02, Small General Service Rate.

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SCHEDULE NO. 24

GENERAL SERVICE RATE

Any new Customer that has not established a prior service history with the Company shall be classified under the appropriate rate schedule in accordance with a demand estimate performed by the Company.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 25

LARGE POWER SERVICE RATE

<u>APPLICABILITY</u>

This rate schedule is available to all Customers for lighting, power, and heating service with a highest measured demand as defined by the Determination of Billing Demand. Service under this rate schedule shall be limited to Customers who otherwise do not qualify for service under the Company's other rate schedules and whose highest measured demand, during the current month and previous eleven (11) month period, exceeded six hundred (600) kilowatts (kW), in any single month.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule will be determined by the Company and will be either single or three phase at the option of the Company and at a standard Company approved voltage. All service will be taken at the point of delivery designated by the Company and at one of the Company's standard types of service. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

MONTHLY RATES

STANDARD SERVICE RATE

Secondary Voltage	Summer	Non-Summer
	(June through September)	(October through May)
Customer Charge (per meter per month)	\$250.00	\$250.00
Demand Charge per kW	\$23.95	\$19.57
Energy Charge per kWh		
On-Peak Period	\$0.11071	
Off-Peak Period	\$0.00269	\$0.00269

Primary Voltage	Summer	Non-Summer
	(June through September)	(October through May)
Customer Charge (per meter per month)	\$250.00	\$250.00
Demand Charge per kW	\$22.57	\$18.19
Energy Charge per kWh		
On-Peak Period	\$0.11349	
Off-Peak Period	\$0.00267	\$0.00267

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SCHEDULE NO. 25

LARGE POWER SERVICE RATE

Transmission Voltage	Summer	Non-Summer	
	(June through September)	(October through May)	
Customer Charge (per meter per month)	\$500.00	\$500.00	
Demand Charge per kW	\$20.33	\$15.95	
Energy Charge per kWh			
On-Peak Period	\$0.15102		
Off-Peak Period	\$0.00264	\$0.00264	

The Summer period shall be the months of June through September. The Non-Summer period shall be all other months. The On-Peak Period shall be from 12:00 P.M. through 6:00 P.M., Mountain Daylight Time, Monday through Friday for the Summer period. There is no On-Peak Period for the Non-Summer months.

The Off-Peak Period shall be all other hours not covered in the On-Peak Period. For Distributed Generation (DG) customers that are energy net metered, the net energy metering provision will be applied by TOD period.

MONTHLY MINIMUM CHARGE

The monthly minimum charge is the Customer Charge plus applicable Demand Charge plus, Other Applicable Riders, and Tax Adjustment.

DETERMINATION OF BILLING DEMAND

Maximum Demand is defined as the highest measured thirty (30) minute interval kW load during the billing month.

The billing demand (in kW) will be the highest of:

- A. 600 kW; or
- B. The Maximum Demand, adjusted by the Meter Voltage Adjustment, if applicable; or
- C. 75% of the highest measured demand established during the billing months of June through September in the twelve (12) month period ending with the current month.

The Company may refuse service to another Customer at the same address when service is terminated to avoid or evade payment of the minimum demand charges as set forth in this rate schedule.

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SCHEDULE NO. 25

LARGE POWER SERVICE RATE

The Company will reset the demand ratchet for customers installing Distributed Generation (DG) and/or storage following interconnection of the DG and/or storage, restarting the historical demand used for purposes of applying (c) above.

EXPERIMENTAL OFF-PEAK RATE RIDER

This experimental rate rider is available to all Customers for lighting, power, and heating service pursuant to the provisions of the Company's Large Power Service Rate currently in effect and otherwise applicable to the Customer, but limited to those Customers whose average load factor, during the current month and previous eleven (11) month period, did not exceed thirty percent. This experimental rate rider is not available for standby, temporary, resale, or interruptible service.

Service under this rate rider will be available by calendar year beginning on January 1 of each year. A Customer requesting service under this rate rider must provide a signed agreement for service to EPE prior to January 1 of the initial year of taking service under the agreement. After the initial calendar year, the agreement will automatically renew for the subsequent calendar year unless the Customer provides written notice to the Company of their cancellation of service under this rate rider on or before December 1 prior to the renewal year.

A Customer taking service under this rate rider whose average load factor during the current month and previous eleven (11) month period is greater than 30 percent for two (2) consecutive months shall be declared ineligible for this rate rider and will be billed for the current month and thereafter under the retail rate schedule currently in effect and otherwise applicable to the Customer. The Customer shall again qualify for service under this rate rider in the first month after its average load factor during the current month and previous eleven (11) month period remains below 30 percent.

The Company, at its option, may request payment for any special metering installation costs required for the Customer to take service under this rate rider.

Monthly Rates - Experimental Off-Peak Rider

	Secondary Voltage	Primary Voltage	Transmission Voltage
Customer Charge (per meter per month)	\$250.00	\$250.00	\$500.00
Summer Demand Charge per kW			
On-Peak Period	\$26.31	\$24.93	\$22.69
On-Peak Period	\$26.31	\$24.93	\$22

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SCHEDULE NO. 25

LARGE POWER SERVICE RATE

Maximum	\$12.83	\$11.45	\$9.21		
Non-Summer Demand Charge per kW	\$19.57	\$18.19	\$15.95		
Energy Charge per kWh					
On-Peak Period	\$0.16887	\$0.17316	\$0.23092		
Off-Peak Period	\$0.00269	\$0.00267	\$0.00264		
Non-Summer Energy Charge per kWh					
All kWh	\$0.00269	\$0.00267	\$0.00264		

The On-Peak Period shall be from 12:00 P.M. to 6:00 P.M., Mountain Daylight Time, Monday through Friday, for the Summer months of June through September. The Off-Peak Period shall be all other hours not covered in the On-Peak Period. The Non-Summer period shall be all other months.

On-Peak Period Demand Charges for the billing months of June and October will be prorated based upon the number of on-peak demand days within the Customer's billing month.

Determination of Billing Demand - Experimental Off-Peak Rider

The Demand Charge will be the sum of the on-peak billing demand times the applicable rate plus the maximum billing demand times the applicable rate.

Maximum demand will be defined as the highest thirty (30) minute average kW load determined by measurement.

The Maximum billing demand will be the highest of:

- A. 600 kW; or
- B. The Maximum Demand, adjusted by the Meter Voltage Adjustment; or
- C. 75% of the highest measured demand established in the billing months of June through September in the twelve (12) month period ending with the current month.

The On-Peak Period billing demand will be the higher of:

- A. Maximum Demand during the On-Peak Period hours; or,
- B. 100% of the highest measured On-Peak Period Maximum demand established in the billing months of June through September in the twelve (12) month period ending with the current month.

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SCHEDULE NO. 25

LARGE POWER SERVICE RATE

The Company will reset the demand ratchet for customers installing Distributed Generation (DG) and/or storage following interconnection of the DG and/or storage, restarting the historical demand used for purposes of applying the tariffed demand ratchet.

POWER FACTOR ADJUSTMENT

If the power factor at the time of Maximum Demand is below 90% lagging, a power factor adjustment shall be calculated as follows:

 $ADJ = ((kW \times .95 / PF) - kW) \times DC$, where

ADJ = Increase to applicable Demand Charge,

kW = Maximum Demand,

PF = Monthly measured Power Factor, and

DC = Demand Charge

METER VOLTAGE ADJUSTMENT

If electric service is delivered on the high voltage side of a Customer-supplied transformer, and is metered on the low voltage side of the transformer, the following meter adjustments shall be made:

Adjusted Maximum Demand = Maximum Demand multiplied by 1.013 Billing kilowatt-hours = Metered kilowatt-hours multiplied by 1.022

If electric service is delivered on the low voltage side of a Company-owned transformer and is metered on the high voltage side of the transformer, the following meter adjustments shall be made:

Adjusted Maximum Demand = Metered Maximum Demand divided by 1.013 Billing kilowatt-hours = Metered kilowatt-hours divided by 1.022

THERMAL ENERGY STORAGE (TES) RIDER

Available to Customers with separately metered (TES) Systems whose Maximum Demand does not exceed the Maximum Demand of the building after completion of the necessary contract arrangements and installation of necessary metering equipment. The billing demand for this separately metered load will be the Maximum Demand established during the On-Peak Period.

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SCHEDULE NO. 25

LARGE POWER SERVICE RATE

The On-Peak Period shall be from 12:00 P.M. through 6:00 P.M., Mountain Daylight Time, Monday through Friday, June through September. The Off-Peak Period shall be all other hours not covered in the On-Peak Period.

No other options or riders are applicable to consumption covered under this rider. Both separately metered TES systems and total building loads must be served under this rate schedule.

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

If a Customer's highest measured thirty (30) minute average kW load falls below 600 kW during the current month and previous eleven (11) consecutive month period, the Customer shall be placed on the General Service Rate Schedule No. 24. Should the Customer's highest measured thirty (30) minute average kW load exceed 600 kW in any month thereafter, the Customer shall be returned to the Large Power Service Rate Schedule No. 25.

Any new Customer that has not established a prior service history with the Company shall be classified under the appropriate rate schedule in accordance with a demand estimate performed by the Company.

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SCHEDULE NO. 25

LARGE POWER SERVICE RATE

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Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 26

PETROLEUM REFINERY SERVICE RATE

APPLICABILITY

This rate schedule is available to Customers operating petroleum refining facilities whose highest measured demand, as defined by the Determination of Billing Demand, exceeds 3,000 kilowatts (kW).

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule shall be alternating current 60 hertz, three phase at a transmission voltage of not less than 115,000 volts. All service will be taken at one point of delivery designated by the Company. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

MONTHLY RATES

Customer Charge (per meter per month)	\$104.36
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Transmission Voltage	Summer	Non-Summer
	(June through September)	(October through May)
Demand Charge per kW	\$20.92	\$16.72
Energy Charge per kWh	\$0.00783	\$0.00783

The Summer period shall be the months of June through September. The Non-Summer period shall be all other months.

MONTHLY MINIMUM CHARGE

The monthly minimum charge will be the Customer Charge plus the applicable Demand Charge, Other Applicable Riders, Tax Adjustment, plus any applicable Facility Charge.

FACILITY CHARGE

The Facility Charge shall be made for necessary construction costs incurred by the Company on behalf of the Customer. The amount and duration of the Facility Charge shall be determined by separate agreement between the Company and the Customer as part of the applicable facility construction.

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SCHEDULE NO. 26

PETROLEUM REFINERY SERVICE RATE

DETERMINATION OF BILLING DEMAND

Maximum Demand is defined as the highest measured thirty (30) minute interval kW load in the billing month.

The billing demand (in kW) will be the highest of:

- A. 3.000 kW: or
- B. The Maximum Demand, adjusted by the Meter Voltage Adjustment, if applicable; or
- C. 65% of the highest measured demand established during the billing months of June through September in the twelve (12) month period ending with the current month.

The Company may refuse service to another customer at the same address when service is terminated to avoid or evade payment of the minimum demand charges as set forth in this rate schedule.

The Company will reset the demand ratchet for customers installing Distributed Generation (DG) and/or storage following interconnection of the DG and/or storage, restarting the historical demand used for purposes of applying (C) above.

POWER FACTOR ADJUSTMENT

If the power factor at the time of the Maximum Demand is below 90% lagging, a power factor adjustment shall be calculated as follows:

ADJ = $((kW \times .95 / PF) - kW) \times DC$, where

ADJ = Increase to applicable Demand Charge,

kW = Maximum Demand,

PF = Monthly measured Power Factor, and

DC = Demand Charge

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company

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SCHEDULE NO. 26

PETROLEUM REFINERY SERVICE RATE

riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

Specific terms applicable to service under this rate schedule are as covered in various written agreements pursuant to such service.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 28

AREA LIGHTING SERVICE RATE

<u>APPLICABILITY</u>

This rate schedule is available to Customers who desire overhead outdoor lighting service under the conditions specified herein.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule is contracted for by the Customer for overhead lighting service from outdoor, all-night, automatically controlled, standard mercury vapor (refer to Mercury Vapor (MV) Closed to New Installations and Conversion/Replacement of Existing Installations section of this rate schedule), High Pressure Sodium Vapor (HPSV), Metal Halide (MH), and Light-Emitting Diode (LED) lamps mounted on Company-owned wood poles.

MONTHLY RATES

MERCURY VAPOR * – OVERHEAD SYSTEM COMPANY-OWNED WOOD POLE

	Total	Per Single Fixture
	Wattage	Charge
175W - 7,000 Lumen - 35 FT (CLOSED)	195	\$13.32
250W - 11,000 Lumen - 35 FT (CLOSED)	275	\$15.31
400W - 20,000 Lumen - 35 FT (CLOSED)	460	\$19.84

^{*} Refer to Mercury Vapor Closed to New Installations and Conversion/Replacement of Existing Installations section of the tariff.

HIGH PRESSURE SODIUM VAPOR – OVERHEAD SYSTEM COMPANY-OWNED WOOD POLE

	Total	Per Single Fixture
	Wattage	Charge
100W - 8,500 Lumen - 35 FT	124	\$11.64
150W – 14,400 Lumen – 35 FT	193	\$13.34
250W - 23,200 Lumen - 35 FT	313	\$16.23
400W – 50,000 Lumen – 35 FT	485	\$20.46

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SCHEDULE NO. 28

AREA LIGHTING SERVICE RATE

HIGH PRESSURE SODIUM VAPOR FLOODLIGHT ON EXISTING WOOD POLE (DISTRIBUTION OR LIGHTING)

	Total	Per Single Fixture
	Wattage	Charge
100W - 9,500 Lumen	137	\$7.57
250W - 27,500 Lumen	330	\$12.24
400W - 50,000 Lumen	490	\$16.09
1000W – 119,500 Lumen	1,103	\$31.83

METAL HALIDE FLOODLIGHT ON EXISTING WOOD POLE (DISTRIBUTION OR LIGHTING)

	Total	Per Single Fixture
	Wattage	Charge
400W - 38,000 Lumen 35' Pole (CLOSED)	490	\$16.53
1000W – 115,000 Lumen 35' Pole	1,100	\$31.89

HIGH PRESSURE SODIUM VAPOR FLOODLIGHT WITH NEW COMPANY WOOD POLE

	Total	Per Single Fixture
	Wattage	Charge
100W – 9,500 Lumen 35' Pole	137	\$12.27
250W – 27,500 Lumen 35' Pole	330	\$16.94
400W - 50,000 Lumen 35' Pole	490	\$20.79
1000W - 119,500 Lumen 35' Pole	1,103	\$36.53
1000W - 119,500 Lumen 45' Pole	1,103	\$37.33

METAL HALIDE FLOODLIGHT WITH NEW COMPANY WOOD POLE

	Total	Per Single Fixture
	Wattage	Charge
400W - 38,000 Lumen 35' Pole (CLOSED)	490	\$24.99
1000W - 115,000 Lumen 35' Pole	1,100	\$36.92
1000W – 115,000 Lumen 45' Pole	1,100	\$38.07

LIGHT-EMITTING DIODE ON EXISTING WOOD POLE (DISTRIBUTION OR LIGHTING)

		Total	Per Single Fixture
	١	Wattage	Charge
31W – 100W LED (equivalent to 150W HPS	SV)		\$8.17

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SCHEDULE NO. 28

AREA LIGHTING SERVICE RATE

LIGHT-EMITTING DIODE ON COMPANY-OWNED 35 FOOT WOOD POLE

	Per Single Fixture
	Charge
31W – 100W LED (equivalent to 150W HPSV)	\$10.20

LIGHT-EMITTING DIODE FLOODLIGHT ON EXISTING WOOD POLE (DISTRIBUTION OR LIGHTING)

	Per Single Fixture Charge	
31W – 100W LED (equivalent to 150W HPSV)	\$8.23	
101W – 200W LED (equivalent to 400W HPSV)	\$11.54	
250W – 400W LED (equivalent to 1000W HPSV)	\$16.79	
400W - 500W LED	\$18.73	

LIGHT-EMITTING DIODE FLOODLIGHT WITH NEW COMPANY-SUPPLIED 35 FT WOOD POLE

	Per Single Fixture
	Charge
31W – 100W LED (equivalent to 150W HPSV)	\$10.27
101W – 200W LED (equivalent to 400W HPSV)	\$13.59
250W – 400W LED (equivalent to 1000W HPSV)	\$19.13

LIGHT-EMITTING DIODE FLOODLIGHT WITH NEW COMPANY-SUPPLIED 40 FT WOOD POLE

	Per Single Fixture
	Charge
250W – 400W LED (equivalent to 1000W HPSV)	\$19.52

LIGHT-EMITTING DIODE FLOODLIGHT WITH NEW COMPANY-SUPPLIED 35 FT DIRECT EMBEDDED POLE FOR UG ONLY (BORDER LIGHTING ONLY)

	Per Single Fixture Charge
250W – 400W LED (equivalent to 1000W HPSV)	\$23.85
2-250W – 400W LED (equivalent to 1000W HPSV)	\$35.85

LIGHT-EMITTING DIODE FLOODLIGHT WITH NEW COMPANY-SUPPLIED 35 FT WOOD POLE FOR UG ONLY

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SCHEDULE NO. 28

AREA LIGHTING SERVICE RATE

(BORDER LIGHTING ONLY)

	Per Single Fixture
	Charge
250W – 400W LED (equivalent to 1000W HPSV)	\$23.85
2-250W – 400W LED (equivalent to 1000W HPSV)	\$34.66

FACILITIES PROVIDED

The Company will install a wood pole, luminaire and necessary equipment and extend overhead secondary wiring up to 160 feet where necessary. The Company will own, operate and maintain the installation. Facilities necessary to provide lighting in addition to above will be paid for by the Customer and billed under the applicable rate schedule. All facilities installed by the Company will remain the property of the Company. The Company has the option to not install poles and/or luminaires in areas inaccessible to Company vehicles.

MERCURY VAPOR CLOSED TO NEW INSTALLATIONS AND CONVERSION / REPLACEMENT OF EXISTING INSTALLATIONS

Mercury Vapor lamp categories are closed to new installations. The Company will continue to maintain existing Mercury Vapor installations and will, at the Company's option, install High Pressure Sodium Vapor ballasts in place of defective non-repairable Mercury Vapor ballasts. Customers with existing fixtures which are defective and must be replaced will have the option to convert its service to high pressure sodium vapor lamps or may cancel service at no cost.

Mercury Vapor Fixture Replacement Schedule

For Company-owned lights, when existing mercury vapor fixtures require replacement, the Company will make such replacements with comparable high pressure sodium vapor lighting at no cost, as specified below:

Existing Mercury Vapor Lighting			High Pressure Sodium Vapor Replacement		
Wattage	Lumens	kWh	Wattage	Lumens	kWh
195	7,000	70	124	8,500	44
275	11,000	98	313	23,200	112
460	20,000	164	313	23,200	112

At the time of the replacement, the Customer will be billed at the applicable rate charge and associated kWh usage for the High Pressure Sodium Vapor replacement lighting.

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SCHEDULE NO. 28

AREA LIGHTING SERVICE RATE

Mercury Vapor Fixture Conversion Or Replacement Of Existing Facilities

Upon the request of the Customer, the Company will convert or replace existing Company owned Mercury Vapor lighting to applicable Company offered street lighting options other than those indicated above.

Upon the request of and payment by the Customer, the Company will <u>convert</u> existing Company owned facilities (size or type of lamp) to a different applicable Company offered size or type of luminaire at an amount equal to all applicable costs less the salvage value of the existing facilities.

Upon the request of and payment by the Customer, the Company will <u>replace</u> existing Company owned lighting facilities at an amount equal to all applicable costs less the salvage value of the existing facilities. Installation of new facilities requested by the Customer will be performed pursuant to the applicable Schedule and lamp category described above.

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

LAMP KWH CALCULATION

For purposes of determining the applicable kWh charges, the kWh is the expected kWh for the size of the lamp used.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

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SCHEDULE NO. 28

AREA LIGHTING SERVICE RATE

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

The initial Term of Contract for service under this rate schedule shall be not less than two (2) years. Specific terms applicable to service under this rate schedule are as covered in various written agreements pursuant to such service.

The Company reserves the right to remove all equipment furnished under this rate schedule, after issuance of disconnect notice, and void the contract if in the opinion of the Company, there is excessive breakage or vandalism of its facilities.

The Customer remains responsible for any balance remaining on any voided contract which will be applied to the Customer's bill.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments

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SCHEDULE NO. 30

ELECTRIC FURNACE RATE

APPLICABILITY

This rate schedule is closed to new service applications from new or existing Customers.

This rate schedule is available for lighting and power service to customers with electric furnaces for metal melting where an individual furnace has a name plate rating of 5,000 kilowatts (kW) or more.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule shall be at a transmission voltage of 69,000 volts or higher. The Customer shall furnish and maintain any transformers, regulating equipment and devices required for the furnace operation. All service will be taken at one point of delivery designated by the Company. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

MONTHLY RATE

Customer Charge (per meter per month)	\$19.27

Transmission Voltage	Summer (June through September)	Non-Summer (October through May)
Demand Charge per kW	\$16.25	\$11.87
Energy Charge per kWh		·
On-Peak Period	\$0.15579	
Off-Peak Period	\$0.00814	\$0.00814

The Summer period shall be the months of June through September. The Non-Summer period shall be all other months. The On-Peak Period shall be from 12:00 P.M. through 6:00 P.M., Mountain Daylight Time, Monday through Friday for the Summer months. There is no On-Peak Period for the Non-Summer months.

The Off-Peak Period shall be all other hours not covered in the On-Peak Period.

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SCHEDULE NO. 30

ELECTRIC FURNACE RATE

Determination of Billing Demand – Standard Time of Day (TOD) Service

Maximum Demand is defined as the highest measured thirty (30) minute interval kW load.

The billing demand (in kW) will be the highest of:

- A. 5,000 kW; or
- B. The Maximum Demand; adjusted by the Meter Voltage Adjustment, if applicable; or
- C. 65% of the highest measured demand established during the billing months of June through September in the twelve (12) month period ending with the current month.

The Company will reset the demand ratchet for customers installing Distributed Generation (DG) and/or storage following interconnection of the DG and/or storage, restarting the historical demand used for purposes of applying (C) above.

MONTHLY MINIMUM CHARGE

The monthly minimum charge will be is the Customer Charge plus the applicable Demand Charge, Applicable Riders, and Tax Adjustment.

In the event the Customer has signed a contract for firm demand in conjunction with interruptible power service, then the monthly demand to be billed under this rate schedule shall be that amount specified in the power sales agreement for firm demand.

POWER FACTOR ADJUSTMENT

If the power factor at the time of the Maximum Demand is below 90% lagging, a power factor adjustment shall be calculated as follows:

 $ADJ = ((kW \times .95 / PF) - kW) \times DC$, where

ADJ = Increase to applicable Demand Charge.

kW = Maximum Demand.

PF = Monthly measured Power Factor, and

DC = Demand Charge.

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

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SCHEDULE NO. 30

ELECTRIC FURNACE RATE

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

Specific terms applicable to service under this rate schedule are as covered in various written agreements pursuant to such service.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 31

MILITARY RESERVATION SERVICE RATE

<u>APPLICABILITY</u>

This rate schedule is available for lighting and power service to the United States Department of Defense for electric service to the Fort Bliss Military Reservation for a minimum contract capacity of 15,000 kilowatts (kW).

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule will be alternating current 60 hertz, three phase at the transmission voltage of 115,000 volts. All service will be taken at the point of delivery designated by the Company. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

MONTHLY RATE

Customer Charge (per meter per month)	\$132.49
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Transmission Voltage	Summer (June through September)	Non-Summer (October through May)
Demand Charge per kW	\$19.76	\$15.38
Energy Charge per kWh		
On-Peak Period	\$0.12761	
Off-Peak Period	\$0.00522	\$0.00522

The Summer period shall be the months of June through September. The Non-Summer period shall be all other months. The On-Peak period shall be from 12:00 P.M. through 6:00 P.M., Mountain Daylight Time, Monday through Friday for the Summer months.

There is no On-Peak Period for the Non-Summer months.

The Off-Peak Period shall be all other hours not covered in the On-Peak Period.

MONTHLY MINIMUM CHARGE

The monthly minimum charge will be the Customer Charge plus the applicable Demand Charge, Applicable Riders, and Tax Adjustment.

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SCHEDULE NO. 31

MILITARY RESERVATION SERVICE RATE

If the Customer has signed a power sales agreement for firm demand in conjunction with interruptible power service, then the monthly demand to be billed under this rate schedule shall be that amount specified in the power sales agreement for firm demand.

DETERMINATION OF BILLING DEMAND

Maximum Demand is defined as the highest measured thirty (30) minute interval kW load in the billing month. The measured demand will be adjusted for billing when the Metering Adjustment clause is applicable.

The billing demand (in kW) will be the highest of:

- A. 15,000 kW; or
- B. The maximum demand, adjusted per the metered adjustment provision; or
- C. The demand used for billing shall never be less than 65% of the highest measured demand (adjusted for the Metering Adjustment clause) established during the billing months of June through September in the twelve (12) month period ending with the current month, nor less than the minimum contract capacity.

METERING ADJUSTMENT

- A. Company metering equipment is installed on the low voltage (14.4 KV) side of substation transformation, therefore, for billing purposes, (1) the metered kW demands shall be increased by 1.035% and (2) the metered kWh usages shall be increased by 0.825%. For purposes of this adjustment, the Ben Milam School kW demand and kWh usage shall be subtracted from the Fort Bliss kW demand and kWh usage before the adjustment.
- B. <u>Ben Milam School</u>. Ben Milam School is located within the Fort Bliss Military Reservation but is a school of the El Paso Independent School District. Presently, Ben Milam School is serviced through Fort Bliss facilities. To compensate Fort Bliss for this usage, the Company shall deduct from Fort Bliss' demand billing, Ben Milam's actual measured demand and energy each month.

POWER FACTOR ADJUSTMENT

If the power factor at the time of the Maximum Demand is below 90% lagging, a power factor adjustment shall be calculated as follows:

ADJ = $((kW \times .95 / PF) - kW) \times DC$, where ADJ = Increase to applicable Demand Charge, kW = Maximum Demand.

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SCHEDULE NO. 31

MILITARY RESERVATION SERVICE RATE

PF = Monthly measured Power Factor, and

DC = Demand Charge.

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

Specific terms applicable to service under this rate schedule are as covered in various written agreements pursuant to such service.

The Term of Contract under this rate schedule shall not be less than two (2) years.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 33

ECONOMIC DEVELOPMENT RATE RIDER

APPLICABILITY

This rate schedule is available for the additional maximum demand of an existing Customer or for the total maximum demand of a new Customer. The minimum monthly billing demand for any Customer to be eligible for service under this rate schedule must be at least 500 kilowatts (kW). The Economic Development Rate Rider ("EDR") is only available to Customers who take service under Rate Schedules No. 15 Electrolytic Refining Service, No. 24 General Service, No. 25 Large Power Service, No. 26 Petroleum Refinery Service and No. 30 Electric Furnace Rate. A New Customer must not have taken electric service from the Company in New Mexico or Texas within the twelve (12) consecutive months prior to requesting the EDR. An Existing Customer must have taken electric service from the Company for a period of at least twelve (12) consecutive months prior to requesting the EDR and must have a proposed incremental demand of at least 100 kW. The availability of this rate schedule will be limited to 150 MW of total applicable demand for all participating Customers at any one time. Participation will be based upon the date on which Customers complete all requirements for participation.

This rate schedule is available for the additional demand of existing businesses or new businesses and industries in the following targeted sectors:

- Basic manufacturing industries, for example, industries which manufacture a product for sale or resale, but does not include construction;
- Regional warehousing and distribution facilities;
- Scientific and industrial research and development facilities;
- Data centers, including network hubs and server farms;
- Corporate relocations to the Company's service area, where the Corporation takes electric service in its own name;
- Correctional facilities; and
- Non-retail facilities receiving tax abatements.

With the exception of data centers, including network hubs and server farms, new and existing customers taking service under this rate schedule and not qualifying under the Load Retention Applicability Provision must permanently increase employment by a minimum of two (2) full-time employees per 100 kW of new or additional load. The customer must furnish the Company with a notarized affidavit from an officer, owner or other appropriate official of the Customer identifying the number of Qualifying Employees directly associated with the new or increased connected load. The Customer must also furnish the Company with similar affidavits stating the actual number of Qualifying Employees as of December 31 of each year that this rate schedule is in effect. Such subsequent written affidavits will be submitted to the Company no later than January 31 of the following year.

Data centers, including network hubs and server farms, who are new and existing

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SCHEDULE NO. 33

ECONOMIC DEVELOPMENT RATE RIDER

Customers not qualifying under the Load Retention Provision must qualify for, and have received, economic incentives from the applicable governmental entity pursuant to Chapters 380 or 381 of the Texas Local Government Code. The Customer must furnish the Company a notarized affidavit from an officer, owner or other appropriate official of the Customer identifying the economic incentives provided pursuant to Chapter 380 and/or Chapter 381 of the Texas Local Government Code as well as documentation from the applicable governmental entity confirming such incentives associated with the new or increased connected load. The Customer must also furnish the Company similar affidavits and documents from the applicable governmental entity stating the continued provision of economic incentives as of December 31 of each year that this rate schedule is in effect. Such subsequent written affidavits will be submitted to the Company no later than January 31 of the following year.

Customers not qualifying under the Load Retention Provision must also furnish the Company with a notarized affidavit from an officer, owner, or other official responsible for the decision that resulted in the new load or addition thereto, confirming that availability of this rate schedule was an important contributing factor in the Customer's decision to add the new or additional load. The Company reserves the right to verify the statements included in each Customer's affidavit.

This rate schedule is not available to Customers who have another source of power which can be substituted for the Company's service unless the other source of power is maintained solely for use in case of interruption of Company's service.

LOAD RETENTION APPLICABILITY PROVISION

This rate schedule is also available to Customers that have taken service from the Company for a period of at least twelve (12) consecutive months, have a minimum monthly demand of at least 500 kW and are served under the rate schedules identified above, which meet the following criteria:

- 1. The Customer must provide notice to the Company that they will request termination of electrical service for either all or a portion of their load or demonstrate that they will leave the Company's system, or discontinue or curtail operations for financial reasons, and
- 2. The Customer must submit a notarized affidavit from an officer, owner or other appropriate official of the Customer that attests to the fact that but for the Economic Development Rate Rider, the Customer will discontinue or curtail operations or relocate operations outside the Company's service territory. The Company reserves the right to verify the statements included in a Customer's affidavit.

Customers that qualify under this provision are not required to meet any employment

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SCHEDULE NO. 33

ECONOMIC DEVELOPMENT RATE RIDER

requirements.

TERRITORY

Texas Service Area

TYPE OF SERVICE

The type of service available will be determined by the Company and will either be single or three phase, at the option of the Company, and at a standard Company approved voltage. All service will be taken at a single point of delivery designated by the Company and will be measured by a single meter of each kind needed. Discounts available under this rate schedule will be applicable to the voltage under which the Customer is currently or projected to receive service.

DEFINITIONS:

<u>Base Period</u> - For an existing Customer, the "Base Period" will be the twelve (12) months immediately preceding the month that service is requested under this rate schedule. For a New Customer, there is no Base Period.

Base Period Demand - For an existing Customer that does not qualify under the Load Retention Provision, the Maximum Demand, as defined in the Customer's applicable retail rate schedule, for the Base Period will be used to determine the additional demand to be billed under this rate schedule. In the event an existing Customer installs energy efficiency measures that reduce its demand, the Maximum Demand for the Base Period will be adjusted to compensate for any such verified demand reduction. For Load Retention Provision Customers, the Maximum Demand for the Base Period will be used to determine the maximum demand to which the demand credit is applied.

Existing Customer – As defined in the Applicability section of this rate schedule.

<u>Full Time Employment - "Full-time employment"</u> is that employment existing at the end of the Base Period for those whose employment has been regularly scheduled for at least 1,500 hours during the Base Period for the purpose of normal operations. Full-Time Employment for new Customers will be mutually agreed upon between the Company and the Customer. Employment verification procedures will be mutually agreed upon between the Company and the Customer.

<u>Incremental Cost</u> – For purposes of this rate schedule, incremental cost, at a minimum, shall include all additional costs incurred to serve the Customer taking service under this rate schedule that would not otherwise have been incurred.

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SCHEDULE NO. 33

ECONOMIC DEVELOPMENT RATE RIDER

<u>Incremental Demand</u> – For purposes of this rate schedule, incremental demand is all kW billing demand above the Base Period Demand and represents the additional demand to be billed at the discounted Economic Development Rate (EDR) pursuant to this rate schedule.

New Customer – As defined in the Applicability section of this rate schedule.

<u>Qualifying Employee</u> – As defined in the Applicability section of this rate schedule.

MONTHLY RATE

The Economic Development Rate shall be the retail rate schedule currently in effect and applicable to Customer, except as modified by this section. All provisions in the retail rate schedule are applicable, except as specifically excluded in this rate schedule.

The Company may enter into negotiations with the Customer for a mutual agreement to establish lower rates not less than the Company's incremental cost of power and energy as estimated over the term of the agreement.

The rates pursuant to the agreement will be applied to the additional maximum demand for Customers not qualifying under the Load Retention Provision.

For Customers qualifying under the Load Retention Provision, rates pursuant to the agreement will be applied to the lesser of the demands during the Base Period or the amount of at-risk load identified in the affidavit provided by the Customer.

If applicable, sufficient documentation of the cost estimates used in determining the economic feasibility of an alternative generation source shall be provided to the Company for the Company's review

The Company, at its option, will annually review its incremental cost of providing service to a contracted Load Retention Customer to determine if such costs exceed the Customer's contracted charges. Should the incremental costs exceed the Customer's contracted rate, the Company will adjust the charge to be above or equal to the incremental cost.

The negotiated agreement shall be subject to review and approval by the appropriate regulatory authority and verification by the Public Utility Commission of Texas (PUCT), pursuant to PURA Section 36.007, which requires that the Company's allocable costs of serving a Customer paying discounted rates are not borne by the Company's other Customers.

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SCHEDULE NO. 33

ECONOMIC DEVELOPMENT RATE RIDER

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the PUCT and available for inspection at Company offices. The provisions of any agreement associated with service under this rate schedule are also applicable.

A Customer that has not established a prior service history with the Company will be classified under the appropriate rate schedule in accordance with the demand estimate performed by the Company.

Existing businesses changing ownership, location or name do not qualify as new Customers. Those businesses must assume the same Base Period kW as though they were continuing businesses since neither new jobs nor new capital investment are created in the Company's service territory. Those businesses may qualify for the Economic Development Rate Rider as any other existing business does. If a business ceases to exist and the premises are occupied by a new owner and a new business is opened, it may qualify as a new Customer. The designation as a new Customer shall be determined by the Company, subject to the Customer's right to seek PUCT review of such determination.

In the event the Maximum Demand of an existing Customer that does not qualify under the Load Retention Provision falls below the base period Maximum Demand, Schedule Nos. 15, 24, 25, 26, or 30, as applicable, will prevail. If the Maximum Demand of an existing Customer that does not qualify under the Load Retention Provision falls below the Base Period Maximum Demand, the agreement between the Company and the Customer will be void and the Customer will take service under Schedule Nos. 15, 24, 25, 26, or 30, as applicable.

The Company retains the right to modify specific Customer contracts, with notice, to ensure compliance with PUCT regulation.

The Company retains the right to modify this rate schedule, with notice and upon Commission approval, as economic conditions in its Texas service area dictate.

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SCHEDULE NO. 34

COTTON GIN SERVICE RATE

APPLICABILITY

This rate schedule is available to cotton gins for the purchase of their entire power requirements from the Company and is applicable to electric service furnished to the cotton gin other than separately metered lighting and miscellaneous office electric load furnished to the cotton gin.

The separately metered lighting and miscellaneous office electric load will be billed under the applicable rate schedule.

The Customer's operating season will start September 1st of each year or such later date as the Customer first takes service. The operating season shall not be for a period of less than three (3) months, and the season shall not last longer than eight (8) months or April 30th of the following year, whichever comes first. Service taken during any time other than the regular operating season will be billed on the applicable rate schedule.

<u>TERRITORY</u>

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule will be determined by the Company and will either be single or three phase at the option of the Company and at a standard Company approved voltage. All service will be taken at the point of delivery designated by the Company and at one of the Company's standard types of service. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

MONTHLY RATE

Customer Charge (Payable in three installments beginning with	\$592.50
the first month of the operating season as defined above)	

Demand and Energy Charges	Summer (September)	Non-Summer (October – April)	Out of Season (May – August)
Monthly Demand Charge per kW	\$11.52	\$11.52	see applicable
Monthly Energy Charge per kWh	\$0.08265	\$0.05265	rate schedule

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SCHEDULE NO. 34

COTTON GIN SERVICE RATE

DETERMINATION OF BILLING DEMAND

Maximum demand will be defined as the highest measured thirty (30) minute interval kW load in the preceding twelve (12) month period ending with the current month. Billing demand will be the maximum demand.

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 38

NOTICED INTERRUPTIBLE POWER SERVICE

APPLICABILITY

The availability of this rate schedule will be limited to a maximum of 75 megawatts (MW) of total applicable interruptible demand for all participating Customers at any one time, as measured by the difference between each customer's contracted firm demand and each customer's expected maximum demand at the time of the Company's expected native system peak; however, this limitation of 75 MW will not be the basis for the termination of a customer's service under this rate while the Customer is under a contract for service under this rate. This rate schedule is available to Customers with total connected capacity requirements of at least 1,000 kilowatts (kW), and only when the Company has available capacity in excess of its firm system requirements. The minimum level of firm demand to be required from qualifying customers is 600 kW unless a greater amount is provided by a contract.

Noticed Interruptible Power Service is available under this rate schedule only if the utilization of this service is of such character that the service is capable of being interrupted at any time, upon the Company's request, without damage to property or persons and without adversely affecting the public's health, safety and welfare. This rate schedule is not available for standby, temporary, resale or interruptible service not in conjunction with firm service under other applicable rate schedules.

At the Customer's expense, the Customer will install all necessary communication, relay and breaker equipment to qualify for service under this rate schedule, subject to Company approval. The Customer will pay for the associated hardware costs.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule will be determined by the Company and will either be single or three phase at the option of the Company and at a standard Company approved voltage. All service will be taken at the point of delivery designated by the Company and at one of the Company's standard types of service. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

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SCHEDULE NO. 38

NOTICED INTERRUPTIBLE POWER SERVICE

MONTHLY RATES

	Secondary Voltage	Primary Voltage	Transmission Voltage
Demand Charge per kW	\$5.39	\$5.13	\$2.54
Energy Charge per kWh	\$0.00427	\$0.00417	\$0.00407

DETERMINATION OF BILLING DEMAND AND ENERGY

Maximum Demand will consist of both firm and interruptible demand, and will be defined as the highest thirty (30) minute interval kW load in a billing month.

The Total Billing Demand will be the Maximum Demand. In no event shall Total Billing Demand be less than the Minimum Firm Contract Capacity specified in the Contract for Power Service.

Firm Power Billing Demand shall be the lesser of (1) the Total Billing Demand or (2) the Contract Firm Power Demand established in the Contract for Power Service, but not less than the Minimum Firm Contract Capacity specified in the Contract for Power Service.

Firm Power Billing Demand as defined herein shall constitute the "demand used for billing" under the Customer's firm service rate schedule, and shall be billed in accordance with the rate schedule applicable to the Customer's firm service. Noticed Interruptible Power Billing Demand shall be determined as Total Billing Demand minus Firm Power Billing Demand, and shall be billed in accordance with this rate schedule.

Firm Energy shall be determined by multiplying the ratio of the Firm Power Billing Demand to the Total Billing Demand times the metered kWh. Firm Energy shall be billed in accordance with the rate schedule applicable to the Customer's firm service. Noticed Interruptible Energy shall be the difference between the metered kWh and the Firm Energy. Noticed Interruptible Energy shall be billed in accordance with this rate schedule.

CONTRACT FOR SERVICE

A Contract for Power Service ("Contract") must be executed between the Company and the Customer prior to taking service under this rate schedule. The Contract shall establish the amount of the Customer's demand that shall be served as firm demand. All demand in excess of the amount of firm demand specified in the Contract shall constitute interruptible demand and shall be served and billed on that basis. Subject to the Company's right to terminate service as expressly permitted in other provisions of this rate schedule, the Company's Rules and Regulations, and the Public Utility Commission of Texas' rules, the

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SCHEDULE NO. 38

NOTICED INTERRUPTIBLE POWER SERVICE

Contract term shall be for an initial period of three (3) years, and shall continue year-to-year thereafter until canceled by the customer upon at least one (1) year's prior written notice, which cancellation will be effective at the beginning of a calendar year. The amount of Contract Firm Power Demand and Minimum Firm Contract Capacity specified in the Contract will supersede and control over any inconsistent level of demand specified in any pre-existing agreement between the Company and the Customer.

The Company reserves the right to terminate service under this rate schedule if the Customer's average monthly load factor drops below 50 percent in any twelve (12) consecutive month period.

SCHEDULING PROCEDURES

The Company and the Customer shall agree upon detailed procedures for requesting, providing notice of, and implementing interruptions, and shall set forth the same in the Contract for Power Service.

GENERAL CONDITIONS

The Company may make intentional interruptions at any time and from time to time, when emergency conditions exist and at the Company's sole discretion, for up to two hundred (200) hours in any calendar year with individual interruptions limited to no more than six (6) hours per interruption, and no more than three (3) interruptions per calendar week. In the event of an emergency interruption, the Company will provide thirty (30) minute notice prior to interruption. Emergency conditions are deemed to exist at any time, in the sole judgment of the Company, that demands for electricity exceed or are expected to be likely to exceed the Company's available electric supply for whatever reason or reasons including, but not limited to, breakdown of generating units, distribution equipment or other critical facilities; short-term or long-term shortages of fuel or generation, distribution, and other facilities; or requirements or orders of governmental agencies. The Company may not interrupt the Customer (1) due solely to differences in the Company's marginal cost of energy and the energy-related charges for Noticed Interruptible Power Service, or (2) to continue or make non-firm off-system sales.

An hour of interruption shall be any clock-hour or part thereof during which the Company invokes an intentional interruption. The number of hours of interruption remaining during the calendar year for the term of the contract shall be reduced by a minimum of four (4) hours each interruption occasion, even though the actual interruption may last for a lesser period.

Interruptions will be directly controlled by the Company's system operator with the

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NOTICED INTERRUPTIBLE POWER SERVICE

appropriate notice provided to the Customer.

NON-COMPLIANCE

Noticed Interruptible Transmission Power Service is provided to the Customer with the explicit knowledge and understanding that such service shall be subject to curtailment by the Customer with notice from the Company. Failure to comply with the Company's request for curtailment shall result in the following adjustments to the Customer's billings and service:

- 1. During a calendar year, the first occasion in which the Customer fails to comply with a request for curtailment shall result in the Customer being billed (or re-billed, if necessary) the entire month at the retail rates currently in effect and otherwise applicable to the Customer ("Retail Rate"); and
- 2. During the same calendar year, the second occasion in which the Customer fails to comply with a request for curtailment shall result in the Customer being re-billed at the Retail Rate for the period from January 1 of such calendar year through the end of the month in which such second failure occurred (less amounts previously remitted by Customer for such period) with an additional five percent (5%) charge applied to the additional base portion of the recalculated monthly bills (less amounts previously remitted by Customer for such period); and
- 3. During the same calendar year, the third occasion in which the Customer fails to comply with a request for curtailment shall result in the immediate termination of service under the Noticed Interruptible Power Service rate, and the Customer will be served and billed for electric service for that entire month and thereafter at the Retail Rate. Additionally, the Customer will be re-billed at the Retail Rate for each month of such calendar year that was not previously billed or re-billed at the Retail Rate under this Non-Compliance section, with an additional five percent (5%) charge applied to the additional base portion of the recalculated monthly bills (less amounts previously remitted by the Customer for such period).

Upon the expiration of twelve (12) consecutive months following the date of the third failure to comply, the Customer may reapply for electric service at the Company's then-current noticed interruptible rate schedule. As a condition precedent to the re-establishment of electric service at the Company's then-current interruptible rate schedule, the Customer must demonstrate to the Company's satisfaction its ability to comply with the Company's noticed interruptible curtailment requirements prior to establishing a new service agreement under this rate schedule.

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SCHEDULE NO. 38

NOTICED INTERRUPTIBLE POWER SERVICE

POWER FACTOR ADJUSTMENT

If the power factor at the time of the Maximum Demand is below 90% lagging, a power factor adjustment shall be calculated as follows:

 $ADJ = ((kW \times .95 / PF) - kW) \times DC$, where

ADJ = Increase to applicable Demand Charge,

kW = Maximum Demand,

PF = Monthly measured Power Factor, and

DC = Demand Charge.

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

During the term of the Customer's Contract for Power Service, Customer may not engage in self-generation other than periodic operation of self-generation facilities for emergency situations or to comply with an interruption request.

Interruptible sales under this rate schedule are non-firm sales and as such are not subject to cost-of-service allocations in any Company rate case.

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SCHEDULE NO. 38

NOTICED INTERRUPTIBLE POWER SERVICE

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 41

CITY AND COUNTY SERVICE RATE

APPLICABILITY

This rate schedule is closed to all new service applications.

This rate schedule is limited to all public schools, Kindergarten through 12th grade, and to those municipal and county customer service points currently taking service under this rate schedule. No new customers shall be allowed to take service under this rate schedule.

An existing customer may not add additional points of service, but an existing customer's account will continue for a new facility that replaces or expands an existing facility.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule will be determined by the Company and will be either single or three phase at the option of the Company and at a standard Company approved voltage. All service will be taken at a single point of delivery designated by the Company and at one of the Company's standard types of service. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

MONTHLY RATES

STANDARD SERVICE RATES

Customer Charge (per meter per month)

Secondary Voltage	Summer	Non-Summer
Demand Charge per kW in excess of 15 kW	\$23.39	\$19.76
Energy Charge per kWh		
First 3,000 kWh	\$0.09365	\$0.07865
All Additional kWh	\$0.02960	\$0.01460

\$27.05

Primary Voltage	Summer	Non-Summer
Demand Charge per kW in excess of 15 kW	\$21.98	\$18.35
Energy Charge per kWh		

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SCHEDULE NO. 41

CITY AND COUNTY SERVICE RATE

First 3,000 kWh	\$0.09233	\$0.07733
All Additional kWh	\$0.02828	\$0.01328

The Summer period shall be the months of June through September and the Non-Summer period shall be the months of October through May.

ALTERNATIVE TIME-OF-DAY (TOD) RATES

This rate option is available only to Customers currently taking service under the City and County Service Rate.

Customer Charge (per meter per month)	\$27.05
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	Summer	Non-Summer
Secondary Voltage	(June through September)	(October through May)
Demand Charge per kW in excess	\$23.39	\$19.76
of 15 kW		
Energy Charge per kWh		
On-Peak Period	\$0.11653	
Off-Peak Period	\$0.00549	\$0.02292

	Summer	Non-Summer
Primary Voltage	(June through September)	(October through May)
Demand Charge per kW in excess of 15 kW	\$21.98	\$18.35
Energy Charge per kWh		
On-Peak Period	\$0.12560	
Off-Peak Period	\$0.00495	\$0.01438

The On-Peak Period shall be from 12:00 P.M. through 6:00 P.M., Mountain Daylight Time, Monday through Friday, for the Summer months.

There is no On-Peak Period for the Non-Summer months. The Off-Peak Period shall be all other hours not covered in the On-Peak Period. For Distributed Generation (DG) customers that are energy metered, the net energy metering provision will be applied by TOD period.

Current City and County Service Customers electing the Alternative TOD rate must continue to take service under this rate option for a minimum of twelve (12) consecutive

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SCHEDULE NO. 41

CITY AND COUNTY SERVICE RATE

months. At the conclusion of the initial twelve 12-month period of service under the Alternative TOD rate, the total billings for the 12-month period exceed billings for the same period under the Standard Service Rate, the Company will credit the customer for the difference in billings and the Customer may opt to revert to the Standard Service rate.

MONTHLY MINIMUM CHARGE

The monthly minimum charge is the Customer Charge.

DETERMINATION OF BILLING DEMAND

Maximum Demand is defined as the highest measured thirty (30) minute interval kilowatt (kW) load. Billing demand will be the maximum demand.

NON-METERED SERVICE

In instances when metering of energy would be impractical because of the low monthly level of usage and where estimates of this usage can be accurately calculated, the Company may, at its option, provide non-metered service. Billings for non-metered service shall be based on the customer charge plus the monthly energy usage calculated by the Company and applied to the energy charge of this rate schedule. All other approved factors are also applicable.

The Customer is responsible for notifying the Company of additions of equipment served under the Non-Metered Service provision. Failure to provide notice will result in a billing adjustment calculated by the Company. The billing adjustment will be equal to six (6) months billing based on the calculated monthly consumption of the non-metered load.

THERMAL ENERGY STORAGE RIDER

Available to public schools, Kindergarten through 12th grade, with separately metered Thermal Energy Storage (TES) Systems whose Maximum Demand does not exceed the Maximum Demand of the building following completion of the necessary contract arrangements and installation of the necessary metering equipment. The billing demand for this separately metered load will be Maximum Demand established during the On-Peak Period.

The On-Peak period shall be from 12:00 P.M. through 6:00 P.M., Mountain Time, Monday through Friday June through September. The Off-Peak Period shall be all other hours not

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SCHEDULE NO. 41

CITY AND COUNTY SERVICE RATE

covered in the On-Peak Period.

No other options or riders are applicable to consumption covered under this rider. Both separately metered TES systems and total building loads must be served under this rate schedule.

POWER FACTOR ADJUSTMENT

For Maximum Demands of 250 kW and above, if the measured power factor at the time of Maximum Demand is below 90% lagging, a power factor adjustment shall be calculated as follows:

 $ADJ = ((kW \times .95 / PF) - kW) \times DC$, where

ADJ = Increase to applicable Demand Charge,

kW = Maximum Demand,

PF = Monthly measured Power Factor, and

DC = Demand Charge.

Until the date just prior to the effective date of the revision of this rate schedule in the Company's next rate case filing, any charges under this provision will be credited in Customer's monthly bills.

METER VOLTAGE ADJUSTMENT

If electric service is delivered on the high voltage side of a Customer-supplied transformer, and is metered on the low voltage side of the transformer, the following meter adjustments shall be made:

Adjusted Maximum Demand = Maximum Demand multiplied by 1.013 Billing kilowatt-hours = Metered kilowatt-hours multiplied by 1.022

If electric service is delivered on the low voltage side of a Company-owned transformer and metered on the high voltage side of the transformer, the following meter adjustments shall be made:

Adjusted Maximum kW Demand = Maximum Demand divided by 1.013 Billing kilowatt-hours = Metered kilowatt-hours divided by 1.022

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SCHEDULE NO. 41

CITY AND COUNTY SERVICE RATE

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend the next Company business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments

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SCHEDULE NO. 45

SUPPLEMENTARY POWER SERVICE FOR QUALIFYING FACILITIES

APPLICABILITY

This rate schedule is available to Qualifying Facilities and to Customers taking service from a third party Qualifying Facility which qualifies as a small power production facility or a cogeneration facility as defined in 18 CFR, Part 292, Subpart B, of the final rules issued by the Federal Energy Regulatory Commission to implement Sections 201 and 210 of the Public Utility Regulatory Policies Act of 1978. Pursuant to 18 CFR Part 292.204(a), a qualifying power production facility is "small" when it does not exceed 80 megawatts.

The Customer will furnish the Company such data as required by the Company to determine that the Customer meets the requirements for qualification.

The facility may be connected for (1) parallel operation with the Company's service, or (2) isolated operation with Supplementary Power Service provided by the Company by means of a double-throw switch.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule will be determined by the Company and will either be single or three phase at the option of the Company and at a standard Company approved voltage. All service will be taken at one point of delivery designated by the Company. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

Supplementary power is defined as the electric energy and/or capacity regularly used by a Customer in addition to the energy and capacity supplied by a Qualifying Facility.

SUPPLEMENTARY POWER SERVICE RATE

Supplementary Power shall be billed under the retail rates currently in effect and applicable to the Customer having power requirements equal to the supplementary power requirements of the Qualifying Facility. All provisions in the retail rate schedule are applicable, except as specifically excluded in this rate schedule.

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SCHEDULE NO. 45

SUPPLEMENTARY POWER SERVICE FOR QUALIFYING FACILITIES

COMMON PROVISIONS

Interconnection Charge:

Customers on this rate schedule shall be subject to a charge for interconnection costs.

Interconnection costs are the reasonable costs of connection, switching, metering, transmission, distribution, safety provisions and administrative costs incurred by the Company which are directly related to the installation and maintenance of the physical facilities necessary to permit interconnected operations with a Qualifying Facility, to the extent such costs are in excess of the costs that the Company would have incurred if it had not engaged in interconnected operations, but instead generated an equivalent amount of electric energy or capacity itself or purchased an equivalent amount of electric energy or capacity from other sources.

The Company shall provide a detailed estimate of the cost of interconnection after the Company has approved the written application for interconnection. The Customer shall pay the full amount of the estimated interconnection costs in full at the time notice to interconnect is provided to the Company. Upon completion of the interconnection, the actual costs of interconnection shall be computed by the Company and reimbursements for the difference between the actual and estimated cost of interconnection, if any, shall be made to the appropriate party.

In addition, Customers with a design capacity greater than 100 kilowatts (kW) shall pay an annual charge of 4.7511% of the capital costs of interconnection to provide for the recovery of property taxes, revenue related taxes, depreciation expense, and operation and maintenance expenses. The annual charge of 4.7511% is payable by the Customer in monthly installments at the rate of one-twelfth (1/12) of the annual charge per month.

METERING EQUIPMENT AND FACILITES

The Company will install, own and maintain all meters and metering equipment. The Customer will install Company approved meter sockets and metering cabinets.

The Company may install, at its expense, on the Customer's premises, load research metering. The Customer shall supply, at no expense to the Company, a suitable location for meters and associated equipment used for billing and for load research.

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SCHEDULE NO. 45

SUPPLEMENTARY POWER SERVICE FOR QUALIFYING FACILITIES

POWER FACTOR ADJUSTMENT

If the power factor at the time of the Maximum Demand is below 90% lagging, a power factor adjustment shall be calculated as follows:

 $ADJ = ((kW \times .95 / PF) - kW) \times DC$, where

ADJ = Increase to applicable Demand Charge,

kW = Maximum Demand,

PF = Monthly Measured Power Factor, and

DC = Demand Charge

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders.

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices. The contract provisions applicable to service under this rate schedule shall also apply.

This rate schedule shall be binding upon the Company and the Customer for a period conterminous with the interconnection agreement; provided, however, that the Customer may terminate service provided under this rate schedule at any time during such term by

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SUPPLEMENTARY POWER SERVICE FOR QUALIFYING FACILITIES

providing the Company with written notice at least one (1) year prior to the effective date of such termination. Any change in this rate schedule approved by a regulatory authority with the requisite jurisdiction, shall become effective upon such approval and remain in force until the expiration of the term of this rate schedule or the termination by Customer in accordance with the requirements herein contained, whichever event occurs first in time. The service supplied hereunder is to be used exclusively within the premises of the Customer, as described in the Customer's application for service.

PRORATION ADJUSTMENTS

Charges for service supplied under this rate schedule, except the Customer Charge, are subject to proration adjustments.

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SCHEDULE NO. 46

MAINTENANCE POWER SERVICE FOR QUALIFYING FACILITIES

APPLICABILITY

This rate schedule is available to Qualifying Facilities and to Customers taking service from a third party Qualifying Facility which qualifies as a small power production facility or a cogeneration facility as defined in 18 CFR, Part 292, Subpart B, of the final rules issued by the Federal Energy Regulatory Commission to implement Sections 201 and 210 of the Public Utility Regulatory Policies Act of 1978. Pursuant to 18 CFR Part 292.204(a), a qualifying power production facility is "small" when it does not exceed 80 megawatts.

Maintenance power shall be available to Qualifying Facilities for a maximum period of sixty (60) days per year, coordinated with and scheduled outside of the designated peak months of the Company.

The Customer will furnish to the Company such data as required by the Company to determine that Customer meets the requirements for qualification.

The facility may be connected for (1) parallel operation with the Company's service, or (2) isolated operation with Maintenance Power Service provided by the Company by means of a double-throw switch.

This rate schedule is applicable to use of service for maintenance power service for energy and/or capacity supplied by the Company on a scheduled basis to Qualifying Facilities during an outage scheduled by the Customer for the purpose of performing maintenance to its Qualifying Facilities, subject to the special provisions of this rate schedule.

TERRITORY

Texas Service Area

TYPE OF SERVICE

Service available under this rate schedule will be determined by the Company and will either be single or three phase at the option of the Company and at a standard Company approved voltage. All service will be taken at one point of delivery designated by the Company. Electric energy will be measured by a single meter, or other measuring device, of each kind needed.

Maintenance power is defined as the electric energy and/or capacity supplied by the Company during scheduled outages of the Qualifying Facility, subject to the Special Provisions of this rate schedule

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MAINTENANCE POWER SERVICE FOR QUALIFYING FACILITIES

MAINTENANCE POWER SERVICE RATE

Maintenance Power shall be billed under the retail rate schedule currently in effect and applicable to the Customer absent its Qualifying Facility generation. All provisions in the retail rate schedule are applicable, except as specifically excluded in this rate schedule. No demand charge shall apply for maintenance power taken during off-peak hours as defined in the retail rate schedule. No demand ratchets will apply to this service.

DELIVERY SERVICE CHARGE

A delivery service charge will be billed to the Customer during the months that neither Maintenance Power Service nor Backup Power Service is utilized by the Qualifying Facility. The delivery service charge shall be:

Delivery Service Charge Per kW of Contract Capacity	Connected Load Up To 600 kW	Connected Load In Excess of 600 kW
Secondary Delivery	\$6.02	\$4.97
Primary Delivery	\$4.92	\$4.24

The charge shall be less any Delivery Service Charges applied pursuant to the provisions of the Company's Rate Schedule No. 47, Backup Power Service for Qualifying Facilities or Rate Schedule No. 51, Interruptible Power Service for Qualifying Facilities, but not less than zero \$0.

DETERMINATION OF DEMAND CHARGE

The Maintenance Power Service demand charge shall be determined by multiplying the applicable retail rate schedule demand charge by the ratio of the number of weekdays in which the Maintenance Power was taken to the number of weekdays in the billing month.

DETERMINATION OF CONTRACT CAPACITY

The contract capacity for the purpose of this rate schedule shall be the amount of capacity, expressed in kilowatts (kW), requested by the Customer or the measured kW output of the Customer's Qualifying Facilities that the Customer requests the Company to provide for Maintenance Power Service. When a higher kW demand for Maintenance Power Service is established, the higher kW load shall become the new contract capacity for that month and for each month thereafter, unless and until exceeded by a still higher kW demand which in turn shall be subject to the foregoing conditions.

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MAINTENANCE POWER SERVICE FOR QUALIFYING FACILITIES

COMMON PROVISIONS

Interconnection Charge:

Customers on this rate schedule shall be subject to a charge for interconnection costs.

Interconnection costs are the reasonable costs of connection, switching, metering, transmission, distribution, safety provisions and administrative costs incurred by the Company related to the installation and maintenance of the physical facilities necessary to permit interconnected operations with a Qualifying Facility, to the extent such costs are in excess of the costs that the Company would have incurred if it had not engaged in interconnected operations, but instead generated an equivalent amount of electric energy or capacity itself or purchased an equivalent amount of electric energy or capacity from other sources.

The Company shall provide a detailed estimate of the cost of interconnection after the Company approved the written application for interconnection pursuant to § 25.242(f)(1)(B) of PUCT Substantive rules. The Customer shall pay the estimated interconnection costs in full at the time notice to interconnect is provided to the Company.

Upon completion of the interconnection, the actual costs of interconnection shall be computed by the Company and reimbursements for the difference between the actual and estimated cost of interconnection shall be made to the appropriate party.

In addition, customers with a design capacity greater than 100 kW shall pay an annual charge of 4.7511% of the capital costs of interconnection to provide for the recovery of property taxes, revenue related taxes, depreciation expense, and operation and maintenance expenses. The annual charge of 4.7511% is payable by the Customer in monthly installments at the rate of one-twelfth (1/12) of the annual charge per month.

METERING EQUIPMENT AND FACILITIES

The Company will install, own and maintain all meters and metering equipment. The Customer will install Company approved meter sockets and metering cabinets.

The Company may install, at its expense, on the Customer's premises, load research metering. The Customer shall supply, at no expense to the Company, a suitable location for meters and associated equipment used for billing and for load research purposes.

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MAINTENANCE POWER SERVICE FOR QUALIFYING FACILITIES

POWER FACTOR ADJUSTMENT

If the power factor at the time of the Maximum Demand is below 90% lagging, a power factor adjustment shall be calculated as follows:

 $ADJ = ((kW \times .95 / PF) - kW) \times DC$, where

ADJ = Increase to applicable Demand Charge.

kW = Maximum Demand,

PF = Monthly measured Power Factor, and

DC = Demand Charge

FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

OTHER APPLICABLE RIDERS

All service taken under this rate schedule is subject to the provisions of other Company riders that may apply to this rate schedule and shall be billed pursuant to the provisions of those riders

TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next Company business day shall apply.

TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices. The contract provisions applicable to service under this rate schedule shall also apply.

This rate schedule shall be binding upon the Company and the Customer for a period conterminous with the interconnection agreement; provided, however, that the Customer may terminate service provided under this rate schedule at any time during such term by providing the Company with written notice at least one (1) year prior to the effective date of such termination and the Company may terminate in accordance with regulatory regulations. Any change in this rate schedule approved by a regulatory authority with the

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