

ELECTRIC TARIFF

TRANSMISSION QF STANDBY SERVICE

APPLICABILITY: Under contract for electric service provided at a transmission voltage supplied at one Point of Delivery, for which Company's service is used as standby, backup or maintenance service. Applies to Customers who operate any electric generating equipment in parallel with Company's electric system which normally serves all or a portion of Customer's electrical load requirements; who requires Standby Capacity from Company; and who desire use of Company's electrical service for temporary backup or maintenance power and energy. Not applicable to power generated for resale.

AVAILABILITY: Service hereunder is available only to Customers who have executed an Electric Service Agreement with Company that specifies Customer's Contract Standby Capacity and Total Load requirements. All power service supplied by Company to Customer in excess of the Contract Standby Capacity shall be provided by Company under the Large General Service Transmission ("LGS-T") tariff. Service under Company's Interruptible Credit Option (ICO) tariff is not available to Customers taking service under this Transmission Standby Service tariff. Customers receiving service under this tariff shall be billed on a calendar month basis, such that the first day of each month shall be the beginning and the last day of each month shall be the end of the monthly billing period.

SUB TRANSMISSION STANDBY SERVICE – 69 KV:

RATE: Service Availability Charge Per Month:	\$2,272.00
Transmission Standby Capacity Fee – Summer:	\$ 6.90/ kW Month
Transmission Standby Capacity Fee – Winter:	\$ 4.85/ kW Month
Generation Standby Capacity Fee – Summer:	\$ 2.70/ kW Month
Generation Standby Capacity Fee – Winter:	\$ 1.90/ kW Month
Energy Charge: for all kWh used during the month:	\$0.007054 per kWh

TRANSMISSION STANDBY SERVICE – 115 KV AND ABOVE:

RATE: Service Availability Charge Per Month:	\$2,272.00
Transmission Standby Capacity Fee– Summer:	\$ 6.63/ kW Month
Transmission Standby Capacity Fee– Winter:	\$ 4.66/ kW Month
Generation Standby Capacity Fee – Summer:	\$ 2.63/ kW Month
Generation Standby Capacity Fee – Winter:	\$ 1.80/ kW Month

PUBLIC UTILITY COMMISSION OF TEXAS
APPROVED

MAN 23 2024
DOC 54634

REGIONAL VICE PRESIDENT REGULATORY &
PRICING

ELECTRIC TARIFF

TRANSMISSION QF STANDBY SERVICE

Energy Charge: for all kWh used during the month: \$0.006690 per kWh

EXCESS USAGE – 69 kV

If Customer Usage Hours exceed 99 Usage Hours, the above charges shall not apply and the charges will be as follows:

Service Availability Charge Per Month:	\$2,272.00
Demand Charge - Summer:	\$ 18.29/ kW Month
Demand Charge - Winter:	\$ 12.74/ kW Month
Energy Charge: for all kWh used during the month	\$0.007054 per kWh

EXCESS USAGE – 115 kV AND ABOVE

If Customer Usage Hours exceed 99 Usage Hours, the above charges shall not apply and the charges will be as follows:

Service Availability Charge Per Month:	\$2,272.00
Demand Charge - Summer:	\$ 17.47/ kW Month
Demand Charge - Winter:	\$ 12.25/ kW Month
Energy Charge: for all kWh used during the month	\$0.006690 per kWh

SUMMER MONTHS: The billing months of June – September.

WINTER MONTHS: The billing months of October – May.

POWER FACTOR ADJUSTMENT: Company will install power factor metering for Customers with demand expected to exceed 200 kW. A power factor adjustment charge shall apply to all customers with power factor metering if the power factor at the time of the highest metered thirty-minute kW demand interval is less than 90 percent lagging, based upon:

PUBLIC UTILITY COMMISSION OF TEXAS
APPROVED

JAN 23 2024
TKOOD
54634

REGIONAL VICE PRESIDENT REGULATORY &
PRICING

ELECTRIC TARIFF

TRANSMISSION OF STANDBY SERVICE

Power Factor Adjustment Charge = Demand charge x ((0.95 – customer’s power factor x kW demand) – kW demand)

DEFINITIONS:

CONTRACT STANDBY CAPACITY:

The level of Contract Standby Capacity in kilowatts the Company reserves in its transmission and distribution systems and its generation for the Customer as set forth in the Electric Standby Service Agreement. Contract Standby Capacity is limited to and is the lesser of:

- the Customer’s Total Load,
- the Customer’s generation capacity, or
- an amount agreed to by the Company and the Customer.

Customer’s Total Load represents the maximum historical level of electrical demand at the Customer’s service location on or after January 1st, 2012, and shall be determined by meter measurement of the total capacity requirements of Customer, regardless of whether such capacity is supplied by Company, Customer’s own generation equipment, or a combination of both. Customer’s Total Load shall carry forward from year-to-year until Customer’s maximum demand exceeds previous Total Load. In the month following the month in which larger total was metered, the larger value would then become the Customer’s Total Load.

STANDBY SERVICE:

Standby Service shall be the service provided by Company under this Transmission Standby Service tariff.

USAGE HOURS:

Each hour in a calendar month during which a 30-minute interval of Customer generation is less than the lower of Customer usage or 60% of Contract Standby Capacity, excluding energy used during Qualified Scheduled Maintenance Periods, is considered a Usage Hour. If the number of

Usage Hours in a month is 100 or more hours, Customer billing will be based upon the provisions of Excess Usage for Standby Service.

PUBLIC UTILITY COMMISSION OF TEXAS
APPROVED

JAN 23 2024
D
C
54634



REGIONAL VICE PRESIDENT REGULATORY &
PRICING

ELECTRIC TARIFF

TRANSMISSION QF STANDBY SERVICE

CONTRACT PERIOD:

All contracts under this schedule shall be for a minimum period of one year and one-year periods thereafter until terminated, where service is no longer required, on 30 day notice. Greater minimum periods may be required by contract in situations involving large or unusual loads.

METER INSTALLATION:

Company shall install, own, operate, and maintain the metering to measure the electric power and energy supplied to Customer to allow for proper billing of the separate LGS-T Service and Standby Service demands and energy identified above. In particular, Company will install a meter that measures the flow of power and energy from Customer's own generating facility (generation metering).

As a result of the electrical or physical configuration of Customer's generation facility, Company may determine that it is more practical or economical to use generation metering installed and owned by Customer, rather than Company-owned metering equipment. If Company, at its sole discretion, makes such a determination, then Customer-owned generation metering may be used for the billing purposes, so long as such metering equipment meets Company's standards for quality and accuracy. If through the course of Company's evaluation of the metering requirements for the generation meter(s), Company determines, at Customer's generator(s), Company shall determine the billing for the provision of the Standby Service tariff on an un-metered and calculated basis. This determination can only be made if the only electrical load located at Customer's site is station power equipment as defined by the Federal Energy Regulatory Commission.

Regardless of Company's ultimate determination of the requirement (or lack thereof) for installation of the generation metering, a meter will always be required at the point of interconnection between Company and Customer and such meter will measure both delivered and received capacity and energy.

ADDITIONAL TERMS AND CONDITIONS OF SERVICE WITH STANDBY SCHEDULED MAINTENANCE:

Qualifying Scheduled Maintenance Periods must occur within the winter months as defined above. Customer must provide Company with 30 days written notice of scheduled maintenance prior to the beginning of the maintenance period. The duration of qualifying scheduled maintenance periods may not exceed a total of six weeks in any 12-month period.

PUBLIC UTILITY COMMISSION OF TEXAS
APPROVED

JAN 23 2024 5 46 34
TXC00



REGIONAL VICE PRESIDENT REGULATORY &
PRICING

ELECTRIC TARIFF

TRANSMISSION OF STANDBY SERVICE

Any non-compliance with all terms and conditions for qualifying scheduled maintenance periods shall result in the energy used during unapproved maintenance outages being applied against the Usage Hours energy limit.

DEFINITION OF SUPPLEMENTAL DEMAND:

If Customer's Total Load is in excess of the Contract Standby Demand, the Supplemental Demand (kW) is equal to the Customer's Total Load minus the Contract Standby Capacity. Supplemental Demand and energy will be billed on the applicable LGS-T tariff.

FUEL COST RECOVERY:

The charge per kWh of the above rate shall be increased by the applicable fuel cost recovery factor per kWh as provided in PUCT Sheet No. IV-69. This rate schedule is subject to other applicable rate adjustments.

TERMS OF PAYMENT:

Net in 16 days after mailing date; 5 percent added to bill after 16 days. If the sixteenth day falls on a holiday or weekend, the due date will be the next work day.

CHARACTER OF SERVICE:

Alternating current; 60 hertz; at approximately the contract voltage of 69 kV or larger.

REC CREDIT: 69 kV Customers who provide written notice to the Commission pursuant to PURA Section 39.904(m-1) and Commission's regulations promulgated there under, shall receive a credit of \$0.000082 per kWh to their billings under this tariff. Customers who receive REC credits under this tariff do not share in any REC costs, and shall not be eligible to receive any revenue credits from sales of RECs by the Company. 115 kV Customers who provide written notice to the Commission pursuant to PURA Section 39.904(m-1) and Commission's regulations promulgated there under, shall receive a credit of \$0.000082 per kWh to their billings under this tariff.

REC CREDIT (cont.): Customers who receive REC credits under this tariff do not share in any REC costs, and shall not be eligible to receive any revenue credits from sales of RECs by the Company.

PUBLIC UTILITY COMMISSION OF TEXAS
APPROVED

JAN 23 2024
54634



REGIONAL VICE PRESIDENT REGULATORY &
PRICING