

Nebraska 63 Stanton Rate Class: Large Power
Rate Schedule: TBD

LARGE POWER LP-4 INTERRUPTIBLE RATE LARGE POWER SERVICE 6,250 INSTALLED KVA AND ABOVE

AVAILABLE

Available to customers of the District requiring 6,250 kVa or more of installed transformer capacity and located on or near District's sub-transmission facilities for all type of usage, subject to District's established rules and regulations.

To qualify to take service under this Interruptible Rate Schedule, the Wholesale Customer's End-Use Customer must meet all of the following requirements:

- 1. Provide new or additional electric load of 6,250 kW or greater during the applicable Billing Period.
- 2. The new or additional electric load must have a Monthly Load Factor of sixty percent (60%) or greater during the applicable Billing Period.
- 3. The End-Use Customer must enter into an agreement with NPPD pursuant to the SPP no. 8 rate schedule.
- 4. The End-Use Customer must enter into a written Electric Service Agreement with Stanton County Public Power District and complete all necessary agreements required per NPPD Schedule SPP No. 8.

TYPE OF SERVICE

Alternating current, 60 cycles, three-phase, at any voltage of the District's standard voltages where service may be supplied by single or multiple transformer installations with one metering location.

RATES

Power Supply Charges:

Per NPPD Schedule SPP No. 8 Issued 11/9/2023

Energy Charges:

Per kWh for all energy used during On-Peak Hours as defined by the Nebraska Public Power District:

Winter charges: \$.03283 Summer charges: \$.03561

Per kWh for all energy used during Off-Peak Hours as defined by the Nebraska Public Power District:

Winter charges: \$.02239 Summer charges: \$.01917

Demand Charges:

Firm Demand charges are determined by contracted demand per Interruptible Rate Service Agreement Non-Firm Demand will be the highest of the current month or 90% of the previous two months' peak demand less the contracted firm demand.

Winter charges:

Per kilowatt of Contracted, Firm billing demand \$ 11.73 Per calculated kilowatt of Non-Firm billing demand \$0.50 Summer charges:

Per kilowatt of Contracted, Firm billing demand \$ 13.31 Per calculated kilowatt of Non-Firm billing demand \$0.50

Excess Demand Charges:

All excess demand charges from wholesale power supply will be directly passed on to customer.

NPPD Monthly Fixed Charges:

Per qualifying end-use customer: \$500.00

Transmission Demand Charges:

Winter charges:

Transmission demand charge \$4.58
Transmission energy charge \$.00044

Summer charges:

Transmission demand charge \$4.58
Transmission energy charge \$.00044

Monthly charge per kW and kWh determined based on Transmission Charge Billing Demand described on page three herein.

Local Distribution/Sub-Transmission Charges

Monthly Facilities Charge: \$825.00

Demand Charges:

Maximum billing demand per kW occurring during the current month and previous 11 months multiplied by:

Winter charges:

Service taken at Sub-Transmission Level \$3.23 Service taken at Distribution Level \$3.34

Summer charges:

Service taken at Sub-Transmission Level \$3.23 Service taken at Distribution Level \$3.34

<u>Jul</u> Jan Feb Mar May <u>Jun</u> Sep <u>Oct</u> Nov <u>Dec</u> Aug W W W W W S S W W W

W= Winter S= Summer

Contribution in Aid of Construction Credit

Customer may be eligible for a credit as determined by the line extension policy of the District. The credit will be issued monthly and will be based on the number of KW used during the month multiplied by the established credit. The credit will be issued from the in-service date and extend for the first five

years (60 billing periods) of service. After five years, credits will no longer accrue. The credit will be limited as follows:

<u>Monthly Limit</u> – The monthly credit shall not exceed the total monthly charges for the Local Distribution/Transmission system.

<u>Five Year Limit</u> – The total credit shall not exceed the cost to extend service to the customer as determined by the service contract.

<u>Applicable Sales Tax</u> – Sales tax will not be applicable for any type of credit.

DETERMINATION OF BILLING DEMAND

The maximum demand for any billing period shall be the highest integrated kilowatt (kW) load during any consecutive fifteen (15) minute period occurring in the billing period for which the bill is rendered, as indicated or recorded by a demand meter and adjusted for power factor as provided below.

Firm Demand is billed according to the contracted amount per NPPD agreements.

Non-firm Demand is the peak demand less firm demand in any billing period or 90% of the previous two months firm demand.

Excess demand is passed directly through to the Customer per NPPD agreements.

The Peak Billing Demand shall be the maximum demand in the current billing period or the previous 11 months.

TRANSMISSION CHARGE BILLING DEMAND

The Transmission Charge will be assessed monthly based on the highest peak demand created during the month for the Transmission Demand Charge and assessed monthly on the total energy (kWh) used in the billing period for the Transmission Energy Charge.

DETERMINATION OF BILLING DEMAND – LOCAL DISTRIBUTION/TRANSMISSION SYSTEM

The local distribution/sub-transmission system charges will be assessed monthly and based on the maximum billing demand expressed in kW occurring during the current month and previous 11 months multiplied by the local distribution/transmission demand charges.

POWER FACTOR ADJUSTMENT

Demand charges will be adjusted for customers to correct for the peak power factor lower than 93%. If the power factor for the month is less than ninety three percent (93%) at the point of delivery, the kW billing demand will be increased by multiplying the demand by 93% and dividing by the measured power factor expressed in percentage.

PRODUCTION COST ADJUSTMENT (PCA)

In the case the rate under which the District purchases power at wholesale is adjusted in accordance with a cost adjustment provision in District's wholesale power contract, the foregoing energy charges may be increased each month by the same amount per kWh as the cost increased per kWh in District's wholesale power bill for the corresponding month, plus kWh losses. Production Cost Adjustments per kWh for the corresponding month's consumption is not applicable for any type of credit.

MINIMUM MONTHLY CHARGE

The minimum monthly bill shall be the sum of the following charges as determined for the customer:

- 1. NPPD Monthly Fixed Charge, plus SCPPD Monthly Facilities Charge, plus
- 2. Greater of maximum demand charges for Local Distribution system or \$2.03 per kVa of installed transformer capacity, plus
- 3. Determination of the minimum monthly bill excludes credit amount as determined by Line Extension Policy.

SERVICE PROVISIONS

Delivery Point: If service is furnished at secondary voltage, the delivery point shall be the metering point unless otherwise specified in the contract for service. All wiring, pole lines and other electric equipment on the load side of the delivery point shall be owned and maintained by the consumer.

If service is furnished at the District's primary line voltage, the delivery point shall be the point of attachment as specified in the service contract. All wiring, pole lines and electric equipment (except metering equipment) on the load side of the delivery point shall be owned and maintained by the consumer.

TERMS OF PAYMENT

Late charges shall be imposed at a rate of 1.33% of the unpaid balance if the monthly bill is not paid by date specified on statement date, or as specified in service contract.

ADDITIONAL TERMS AND CONDITIONS

Additional terms and conditions apply. See included Retail Rate Terms and Conditions page.

RATE REVISION HISTORY

Adopted: March 23, 2023 (Effective 02/01/2023) Revised August 2023 Revised October 2023 (Effective 1/01/24)