PSC Approved Effective Date

Title: CEO/General Manager

WIND SERVICE

Applicable

Throughout the Cooperative's service area for qualifying members in accordance with the Cooperative's membership agreement, Bylaws, policies, regulations, and the Conditions of Service set forth herein, as well as applicable Rules of the Wyoming Public Service Commission.

Available

To all wind farms requesting back feed service through their collector substation, excluding those who require distribution infrastructure.

Type of Service

Three-phase, 60 hertz, at available primary voltage.

Monthly Rate

Local Distribution Service

ocai Distribution Scrvice	
Grid Access Charge	\$120 / month
Delivery Charge	\$0.01148 / kWh
Peak Capacity Charge	\$6.06 / NCP kW

Transmission Service

Transmission Service	
Delivery Charge	\$0.00 / kWh
Peak Capacity Charge	\$5.90 / NCP kW

Power Generation Service

Energy Production Charge	\$0.04496 / kWh
Peak Capacity Charge	\$6.49 / NCP kW

Bundled kWh and kW rates (for informational purposes only)

All kWhs	\$0.05644 / kWh
Peak kW	\$18.45 / NCP kW

Adder

If a member elects to incur an additional charge for purchase of "Renewable Energy" the charge will be \$0.003 per subscribed kWh not to exceed total monthly usage.

Tariff Rate Rider

This rate schedule is subject to the Tariff Rate Rider set forth on Sheet Nos. 79, 81, 81a, 81b, and 82.

Minimum Monthly Charge

Date Issued: March 1, 2024

By: Jared Routh

The minimum charge shall be the highest of the following:

- 1. The minimum charge specified in the contract for service.
- 2. The distribution monthly grid access charge of \$0.75 per kVA of installed transformer capacity.
- 3. The distribution monthly grid access charge.

Determination of Billing Demand (Non-coincident Peak Demand (NCP))

The billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen consecutive minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and adjusted for power factor as follows: