

RATE SCHEDULE NO. 31
Wholesale Transmission Delivery for Reserved Power to Small Loads

Rates shown on this Rate Schedule are set by the Grant PUD Commission and are subject to change at the discretion of the Commission.

Available: To eligible transmission customers who qualify for Reserved Power and have an agreement with Grant PUD regarding the delivery of Reserved Power to Grant PUD for the small loads as specified in this rate schedule. Grant PUD retail customers are not eligible for service under this rate schedule.

Effective: For service beginning March 1, 2022.

Services Received: Delivery of energy from the point of receipt to Reserved Power load and the necessary Ancillary Services required to serve the Reserved Power load within the Grant PUD electric system.

Monthly Billing Rates based on Load Type:

31-A: For residential service load for single-phase service

Delivery: \$0.0243 per kWh

Basic Charge: \$0.55 per Day

Minimum Charge: \$20.00 per Month

31-B: For loads *not exceeding 500 kW* (as measured by Billing Demand) for general service, commercial, multi-residential and miscellaneous outbuilding lighting, heating and power (excepting irrigation service) requirements.

Delivery: \$0.00945 per kWh

Basic Charge: \$0.70 per Day

31-C: For pumping loads not exceeding 2,500 horsepower and other miscellaneous power needs including lighting.

Delivery: \$9.22 per kW

Basic Charge: \$1.65 per Day

Service: Service under this Schedule is subject to the terms and conditions in Grant PUD's Customer Service Policies, Transmission Business Practices and agreements between Grant PUD and customer, which may be amended from time to time by Grant PUD.

Billing Demand: The Billing Demand under this schedule shall be the highest 15-minute demand during the billing period as determined by demand meter.

Tax Adjustment: The amounts of any tax levied by any city or town, in accordance with RCW 54.28.070 of the Laws of the State of Washington, will be added to the above charges.

Definitions:

Ancillary Services: those services necessary to support the transmission of electric power from resources to loads given the obligations of balancing authorities and transmitting utilities within those balancing authorities to maintain reliable operations of the interconnected transmission system.

Reserved Power: Power designated as Reserved Power by the United States Bureau of Reclamation.