Bridger Valley Electric Association, Inc. PO Box 399 Mountain View, WY 82939

Wyoming PSC No. 9 3<sup>rd</sup> Revised Sheet No. 8 Replaces 2<sup>nd</sup> Revised Sheet No. 8

STATE OF WYOMING

## SCHEDULE L - IRRIGATION PUMPING

<u>AVAILABILITY</u>: To customers requiring irrigation pumping service, subject to the established rules and regulations of the Association.

<u>APPLICATION</u>: This schedule is for single-phase or three-phase, 60 cycle alternating current electric service at available secondary distribution voltages through one kilowatt-hour meter at a single point of delivery for irrigation pumping.

MONTHLY RATE: See Rates Summary Sheet

<u>MINIMUM CHARGE</u>: The monthly minimum charge shall be the <u>facility</u> charge plus any Demand Charge. Monthly minimum will only be charged during the irrigation season, typically May-September.

SEASONAL WHOLESALE PEAK ENERGY CHARGE: From June through September, a pass-through adder from the wholesale energy provider will be implemented on top of the energy charge. If the wholesale provider's winter peak demand for a calendar month from December through February surpasses the prior summer's peak demand, an adder will also be implemented in December through February the following year. See Rates Summary Sheet.

<u>DETERMINATION OF BILLING DEMAND</u>: The billing demand shall be the maximum kilowatt demand for any period of fifteen (15) consecutive minutes during the billing period as adjusted for power factor.

<u>POWER FACTOR ADJUSTMENT</u>: Consumer agrees to maintain unity power factor as nearly as practicable. The kilowatt for billing purposes will be adjusted to correct for average power factors lower than 90%. Such adjustments will be made by increasing the kilowatts 1% for each 1% by which the average power factor is less than 90% lagging.

## **RULES AND REGULATIONS:**

- (1) The consumer must obtain the Association's consent to use across-the-line starter.
- (2) All three phase irrigation motor control panels shall meet the following minimum standards:
  - (a) All controls must be enclosed in a suitable grounded metal case.
  - (b) There must be a fused of circuit breaker type disconnecting switch between the motor and the motor control.
  - (c) The motor control shall be of sufficient size and design to safely control the motor.
  - (d) There must be three (3) overload relays to protect the motor.
  - (e) It is recommended that a sequence timer or other time delay relay device be used to automatically restart motor. The Association shall be permitted to adjust the time cycle of such device.
- (3) All wiring and controls must meet the standards of the National Electrical Code. All wiring exposed to moisture, soil, or abrasion must be adequately protected.

By: Ind for the

Title: General Manager

Date Issued: December 1, 2024

Date Effective: