

Schedule "IRR-S" Issued 01/01/2026
Supersedes Schedule "IRR-S" Issued 11/13/2024
Approved by the Board of Directors: 11/12/2025
For Bills Rendered After: 01/01/2026
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IRRIGATION SERVICE - STANDBY

Available: To all customers located in the general service area of the District.

Applicable: To customers for electric irrigation pump motors, pivot irrigation wheel motors, re-use pits, booster pumps and on-farm related grain processing from the same district facilities serving the irrigation pump. Service may be classified as "standby" if: (1) kWh consumption does not exceed 5 kWh times the nameplate horsepower, and (2) if the District receives notification by May 1 that it will not be operated. If usage exceeds kWh limitation during the irrigation season, as defined in this rate schedule, the service will be billed under the Full Service Rate schedule as defined in rate schedule IRR-F.

Character of Service: Alternating current, 60 cycles, single and multiphase, at any of the District's standard secondary voltages.

Irrigation Season: The irrigation season shall be from May 1st through September 30th.

Rates:

Horsepower Charge:

\$26.25 per horsepower

Energy Charge, per kWh:

Energy Charge, per kWh \$.1087
(not to exceed 5 kWh per horsepower)

Horsepower Charge: The horsepower charge shall be billed in May, June, July and August.

Energy Charges: Energy charges shall be billed in June, July, August, September and December of each year.

Production Cost Adjustment (PCA): A production cost adjustment may be applied to all energy charges based on the production cost adjustment received from the District's power supplier adjusted for line losses.

Determination of Billing Horsepower: The horsepower for billing purposes shall be the motor nameplate horsepower for the initial season; the horsepower as calculated from an installed demand meter shall become the billing horsepower for all succeeding irrigation billing seasons.

Power Factor Adjustment: Beginning May 1, 2023, all irrigation services, with a maximum reading of 20 horsepower or greater for any 30-minute period, will be subject to a Power Factor adjustment when the power factor measured during the Billing period is less than 90%. The horsepower billing for the service will be

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increased by the percentage that the customer's power factor measured during the Billing period is below 90%. The adjusted horsepower is calculated by multiplying the recorded horsepower by 90% and dividing by the recorded power factor measured during the Billing period.

Charge for Non-Irrigation Use: If a facility change is required to provide additional capacity for non-irrigation purposes, a charge shall be assessed annually of \$14.00 per kVA for 60% of the additional transformer capacity required. Energy used shall be billed at the rate of 7.0¢ per kilowatt-hour on or about December 15 of each year.

Minimum Bill: The Horsepower charge as defined in this rate schedule.

Late Charge: Accounts where payments have not been received by the due date indicated on the bill shall be assessed a late payment charge as described in the District's "Customer Service Charges Rate Schedule".

Municipal Lease Fee and/or Franchise Fee: When the District has an agreement to lease the electric distribution facilities of a village, the District agrees to pay the village a percentage of the revenue derived from the customers served from the facilities owned by the community. The lease or franchise amount shall be added to each customer's monthly bill.

Service Regulations: Service under this rate schedule is subject to the District's Rules and Regulations.