

# **Schedule FT Farm Service – Time-Of-Use**

Effective January 1, 2025

# **Applicability**

This schedule applies to farm service where agricultural end-uses include growing crops, raising livestock, other related farm uses, or pumping water for agricultural and public utility purposes not eligible for Rate Schedule PT. This schedule is not applicable to agricultural processing operations or other uses that change the form of the product. This schedule is applicable on an annual basis only.

# **Character of Service**

Alternating current; frequency of approximately 60 cycles; single- or three-phase; delivery will be made at such nominal voltage as customer selects from among those the District designates are available at the customer's premises.

#### Rates

The rates consist of the following Customer, Demand, Energy and Power Factor Charges:

	Effective January 1, 2025	Effective January 1, 2026	Effective January 1, 2027
Customer Charge – per month	\$84.00	\$88.00	\$92.00
<b>Demand Charge</b> – Winter, per kW	\$9.29	\$10.14	\$10.98
Demand Charge – Summer, per kW	\$11.00	\$12.00	\$13.00
Energy Charge(s)			
Winter Billing Months			
On-peak, per kWh	\$0.1084	\$0.1061	\$0.1044
Off-peak, per kWh	\$0.0712	\$0.0697	\$0.0686
Summer Billing Months			
On-peak, per kWh	\$0.1389	\$0.1360	\$0.1338
Off-peak, per kWh	\$0.0853	\$0.0835	\$0.0822
Power Factor Charge – per kVAr	\$1.10	\$1.10	\$1.10

# Periods

On-Peak - 12 noon to 9 p.m. Monday through Friday only Off-Peak - All other hours and holidays

# **Holidays**

New Year's Day – January 1
Washington's Birthday – third Monday in February
Memorial Day – last Monday in May
Independence Day – July 4
Labor Day
Veteran's
Thanksgiv
Christmas

Labor Day – first Monday in September Veteran's Day – November 11 Thanksgiving Day – fourth Thursday in November Christmas Day – December 25

# **Minimum Charge**

The minimum charge for each monthly billing period or portion thereof shall be the Customer Charge and Demand Charge.

# **Special Conditions**

- 1. Customer accounts billed under this schedule are subject to additional charges as stated in the Conditions and Surcharges.
- 2. For customers changing schedules between billing dates (except for time-of-use), the schedule in effect at the time of the end of the normal billing period will be used to compute the bill. For billings where a customer is changing from or to a time-of-use schedule, the first bill on the new rate schedule will be based on the meter readings taken on the opening meter reading date and the next regular meter reading date.
- 3. Any customer who reapplies for service within 12 months of canceling that same service must pay, before the new service will be provided, any Customer Charges, Demand Charges or Connected Load Charges (as applicable) that would have otherwise been payable between the cancellation date and the new service date. The maximum demand in kW will be calculated as 50 percent of the highest monthly maximum demand occurring during the current month through the prior 11 months.
- 4. Winter billing months shall be the December through May bills. Summer billing months shall be the June through November bills.
- 5. The maximum demand in any month will be the maximum kW delivery metered during any 15-minute interval in the month, and will be used in computing the Demand Charge. The Demand or Connected Load Charge and Power Factor Charge (as applicable) shall be prorated on opening and closing bills where the billing period is greater or less than the average 30-day period.
- 6. The availability of metering equipment may dictate the time required to begin service under Schedule FT.
- 7. For calculating the power factor, the District will determine the ratio between kilowatt and reactive kilovolt-ampere (kVAr) demand by means of installed instruments. In any billing period when a customer's maximum 15-minute reactive kVAr demand is in excess of 62% of maximum kilowatt demand in the current or previous 11 months, an additional charge for each reactive kVAr of such excess will be made. At the District's option, the power factor may be determined by means of periodic tests. If determined by tests, the resulting power factor will remain in effect until a new determination is made.

Last Revision Date: January 1, 2025