RESIDENTIAL SERVICE

DESCRIPTION

RATE CODE

Residential Service
M101

APPLICATION OF SCHEDULE: This schedule is applicable to Residential Service as defined in the General Rules and Regulations.

RATE:

SEASONAL RESIDENTIAL SERVICE

1. These rates and regulations shall apply to Seasonal Residential Service.

2. Seasonal Residential Customers will be billed at the same rate as residential customers, except as follows:

   a. One-time seasonal fixed charge of $20.214 shall be billed for each meter in addition to the rate provided above. The fixed charge will be included on the first bill rendered for each season.

   b. Each additional Seasonal Residential Service will be billed for the number of months each season that the residence is in use, but not less than a minimum of two months, plus the seasonal fixed charge.

   c. Seasonal customers will not be subject to the annual maximum kW maintenance charge.

   d. Meter charges shall be read during the off-season period.

Residential Demand Control Service

(Commodity identified as ROC)

DESCRIPTION

RATE CODE

Residential Demand Control
M241

APPLICATION OF SCHEDULE: This schedule is applicable to residential customers with a DL-approved demand-control system.

RATE:

RESIDENTIAL DEMAND CONTROL SERVICE

Customer Charge per Month:
$7.97

Monthly Minimum Bill:
Customer + Facilities Charges
$0.00

Energy Charge per kWh:
Summer $0.00
Winter $0.00

AVAILABILITY: This rider is available for Customers with approved permanently connected intermittent loads. The rate applies to that portion of the Customer's metering historic which uses intermittent dual fuel heating systems. Systems such as electric pumps, and other ancillary equipment used in the distribution of conditioned air and/or water shall be billed for service through the Customer's firm service tariff.

OPTION 1: Electric fans, pumps, and other ancillary equipment used in the distribution of conditioned air and/or water shall be billed for service through the Customer's firm service tariff.

OPTION 2: The Company retains the authority to allow a portion of the load to remain on during control periods in situations where 1) it is not feasible to separately serve the equipment's control systems, or other critical ancillary equipment associated with the meter or service equipment, or 2) if the separation would violate the manufacturer's Underwriters Laboratories (UL) approval or other industry recognized operating standards.

Winter

Customer Charge per Month:
$6.085

Monthly Minimum Bill:
Customer + Facilities Charges
$0.18 /kW

Energy Charge per kWh:
4.350 kWh
10.560 kWh

PENALTY PERIODS: Penalty periods are defined as periods when the Company signals to interrupt the Customer's load and the Customer's equipment does not shed the load. Installation of a dual register meter will be at the option of the Customer. When a dual register meter is installed, penalty usage will be recorded on the penalty register, and the total register of the dual meter registers.

The penalty provision is not intended as a buy-through option. Under no circumstances should the penalty clause of this rider be interpreted as an approved buy-through option for service under this rider.

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CUSTOMER SERVICE—INTERMITTENT LOAD—CT METERING RIDER

(Commodity identified as Large Dual Fuel)

DESCRIPTION

RATE CODE

CT Metering without ancillary load
M172

CT Metering without ancillary load (short-duration without penalty)
M16S

CT Metering with ancillary load
M182

CT Metering with ancillary load (short-duration without penalty)
M18S

CONTROLLED SERVICE—INTERMITTENT LOAD—SELF-CONTAINED METERING RIDER

(Commodity identified as Small Dual Fuel)

DESCRIPTION

RATE CODE

Self-Contained Metering
M150

Self-Contained Metering with Penalty
M15P

Self-Contained (short-duration cycling) without penalty
M15S

Self-Contained (short-duration cycling) with Penalty
M15P

CUSTOMER SERVICE—DEFERRED LOAD RIDER

(Commodity identified as Thermal Storage)

DESCRIPTION

RATE CODE

Deferred Loads
M197

Deferred Loads (short-duration cycling) without penalty
M19S

Deferred Loads (short-duration cycling) with Penalty
M19P

AVAILABILITY: This rider is available for Customers with approved permanently connected intermittent loads that can be serviceInterrupted to that extent that can be service. Provided, such loads are for heating, water heating, and thermal storage.

Deferred loads may include heat pumps, domestic electric water heating, and other permanently connected loads that are electric fans, pumps, and other ancillary equipment used in the distribution of conditioned air and/or water shall be billed through the Customer's firm service tariff. The Company reserves the authority to allow a portion of the load to remain on during control periods in situations where 1) it is not feasible to separately serve the equipment's control systems, or other critical ancillary equipment associated with the meter or service equipment, or 2) if the separation would violate the manufacturer's Underwriters Laboratories (UL) approval or other industry recognized operating standards. Although a minimal amount of fan and pump load may be allowed under this provision, it is not intended to be applied to larger loads such as the fan load on low-temperature grain drying.

DEFERRED LOADS—INTERMITTENT LOAD—SELF-CONTAINED METERING RIDER

(Commodity identified as Thermal Storage)

DESCRIPTION

RATE CODE

Deferred Loads
M197

Deferred Loads (short-duration cycling) without penalty
M19S

Deferred Loads (short-duration cycling) with Penalty
M19P

AVAILABILITY: This rider is available for Customers with approved permanently connected intermittent loads that can be serviceInterrupted to that extent that can be service. Provided, such loads are for heating, water heating, and thermal storage.
This brochure briefly summarizes rate schedules based on rates applicable to your type of service that have been in effect since February 1, 2019. The schedules indicated in this brochure do not include sales tax, adjustments, franchise fees or mandatory riders.

More specific detail on rates and regulations governing your electric service is available from your local Otter Tail Power Company office at 1-800-257-4044 or on our website at www.ottpco.com. Upon request, Otter Tail Power Company will assist you in determining billing for specific load conditions under various rate schedules.

Energy adjustment rider
A variable charge added to or deducted from the bill each month to adjust for current fuel and purchased-power costs. This charge is in addition to the rates included in this brochure and is itemized separately on the service statement and does not include any markup.

Customer connection charge
A $15 customer connection charge applies to any new customer. Name changes (new named individual) at existing points of service, and reconnection following temporary disconnection at the customer's request. If disconnected for nonpayment, a reconnection charge consisting of the customer connection charge plus overtime charges for the amount of time required, or at minimum of two hours, whichever is greater. The reconnection charge of regular business hours will be required. Regular business hours are Monday through Friday, 8 a.m. to 5 p.m.

Late payment charge
Accounts paid late are subject to a late payment charge of 1.5 percent of the unpaid balance (minimum $1).

NSF check charge
A $15 charge will apply if any bank payment is returned.

Reconnection Adjustment
Reconnects investors and expenses associated with adding renewable energy facilities to Otter Tail Power Company's generator resources. These renewable energy expenses, along with a load-cost resource plan and help to meet the Renewable Energy Objectives set forth by the legislature.

Rates listed in this brochure are subject to the following conditions:
RULES AND REGULATIONS: Terms and conditions of this electric rate schedule and the General and Rules and Regulations governing use of this service. MANDATORY AND VOLUNTARY Rides: The amount of a bill for service will be modified by any Mandatory Rate Riders that must apply and by any Voluntary Rate Riders selected by the Customer, unless otherwise noted in this schedule. See separate load-cost resource plan and list of Minnesota electric rates for the matrices of riders. DEPARTMENTS OF SEASONS: Spring: June 1 - September 30. Winter: October 1 through March 31.