OPTIONAL TIME-OF-DAY GENERAL ELECTRIC SERVICE Rate 31

Availability: In all communities served for all types of demand metered general electric service except outside lighting, standby, resale, or other customers covered by special contracts or rate schedules applicable to specific services. The customer's wiring must be arranged so that all service can be measured through one meter.

Rate:

Primary Service:
- Basic Service Charge: $97.00 per month
- On-Peak Demand:
  - October - May: $12.25 per Kw
  - June - September: $15.25 per Kw
- On-Peak Energy: For all Kwh's used during peak hours designated as 12 p.m. to 8 p.m. local time, Monday through Friday. 1.607¢ per Kwh
- Off-Peak Energy: For all energy not covered by the On-Peak rating period. 1.357¢ per Kwh
- Interim Rate Increase: 8.909% of amount billed under Basic Service Charge, Energy Charge and Demand Charge where applicable.

Secondary Service:
- Basic Service Charge: $72.00 per month
- On-Peak Demand:
  - October – May: $10.75 per Kw
  - June – September: $14.75 per Kw
Montana-Dakota Utilities Co.
A Division of MDU Resources Group, Inc.
400 N 4th Street
Bismarck, ND 58501

State of North Dakota
Electric Rate Schedule

NDPSC Volume 4
12th Revised Sheet No. 19.1
Canceling 11th Revised Sheet No. 19.1

OPTIONAL TIME-OF-DAY GENERAL
ELECTRIC SERVICE Rate 31

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Date Filed: June 30, 2022
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Issued By: Travis R. Jacobson
Director - Regulatory Affairs
Case No.: PU-22-194

On-Peak Energy:
For all Kwh’s used during peak hours designated as 12 p.m. to 8 p.m. local time, Monday through Friday. 2.512¢ per Kwh

Off-Peak Energy:
For all energy not covered by the On-Peak rating period. 2.262¢ per Kwh

Interim Rate Increase:
8.909% of amount billed under Basic Service Charge, Energy Charge and Demand Charge where applicable.

Minimum Bill:
Basic Service Charge.

Payment:
Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 100 or any amendments or alterations thereto.

Adjustment Clauses:
Bills are subject to the following adjustments or any amendments or alterations thereto:
1. Renewable Resource Cost Adjustment Rate 55
2. Generation Resource Recovery Rider Rate 56
3. Environmental Cost Recovery Rider Rate 57
4. Fuel and Purchased Power Adjustment Rate 58
5. Transmission Cost Adjustment Rate 59

Determination of On-Peak Billing Demand:
The demand in kilowatts for billing purposes shall be the maximum 15 minute measured demand for the on-peak period in the current month defined as 12:00 p.m. to 8:00 p.m. local time, Monday through Friday. Demands will be
determined to the nearest one-tenth kilowatt. Customers whose loads have rapidly fluctuating and/or intermittent demand characteristics shall be subject to special rules and regulations.

**Power Factor Clause:**
The Company reserves the right to require the customer to install adequate equipment so that at all times it can operate its facilities to maintain a power factor between 90% lagging and 90% leading. If the customer operates outside this range, the maximum 15 minute integrated reactive kilovolt amperes in excess of 50% of the maximum 15 minute integrated kilowatt demand for the same month will be billed at $3.35 per Kvar of such excess demand.

**Contract Terms:**
Customer agrees to contract for service under the Optional Time-of-Day General Electric Service rate for a minimum period of one year. At the end of a one-year period, customer shall have the option of remaining under the Optional Time-of-Day General Electric Service rate or returning to the regular General Electric Service rate.

**General Terms and Conditions:**
1. Customers and their architects, contractors and electricians should consult with the Company before proceeding to design or erect installations in which there will be a substantial electric load, to make sure their equipment will meet requirements and receive adequate service.

2. Primary service rate is applicable to customers that own their own transformers, related equipment and distribution facilities downstream of the meter, satisfactory to the Company so customer can receive service and be metered at primary voltages of 2,400 volts or greater.

3. The foregoing schedule is subject to Rates 100-112 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

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