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President, Northern States Power Company, a Minnesota corporation

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President, Northern States Power Company, a Minnesota corporation

Case No. PU-22-180 Order Date: 02-08-23

RESIDENTIAL SERVICES
RATE CODES D01 (Overhead Service),
D03 (Underground Service)

Section No. 5 10th Revised Sheet No. 1

AVAILABILITY

Available to any residential customer for domestic purposes only in a single private residence and qualifying farm customers.

RATE

Customer Charge per Month	Standard	Electric Space Heating	
Overhead (D01)	\$15.00	\$15.00	
Underground (D03)	\$15.00	\$15.00	
5 0 114			
Energy Charge per kWh			
June - September	8.548¢	8.548¢	
October – May	6.949¢	6.248¢	

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

City Fee Rider (certain communities only)

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after date due.

OTHER PROVISIONS

This schedule is subject to the provisions contained in the Rules for Application of Residential Rates.

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Date Filed: 03-26-21 By: Christopher B. Clark Effective Date: 10-01-21

President, Northern States Power Company, a Minnesota corporation

AVAILABILITY

Available to any residential customer for domestic purposes only in a single private residence and qualifying farm customers.

RATE

Customer Charge per Month	Standard	Electric Space Heating	
Overhead (D02)	\$17.00	\$17.00	
Underground (D04)	\$17.00	\$17.00	
On-Peak Energy Charge per kWh			
June - September	17.070¢	17.070¢	
October – May –	12.798¢	11.298¢	
Standard			
Off-Peak Energy Charge per kWh	3.450¢	3.450¢	

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

City Fee Rider (certain communities only)

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after date due.

OPTIONAL TRIAL SERVICE

Customers may elect time of day service for a trial period of three months. This service is available to a maximum of 100 customers at one time. If a customer chooses to return to non-time of day service after the trial period, the customer will pay a charge of \$20.00 for removal of time of day metering equipment.

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(Continued on Sheet No. 5-3)

Date Filed: 03-26-21 By: Christopher B. Clark Effective Date: 10-01-21
President, Northern States Power Company, a Minnesota corporation

RESIDENTIAL TIME OF DAY SERVICE (Continued) RATE CODE D02, D04

Section No. 5 4th Revised Sheet No. 3

TERMS AND CONDITIONS OF SERVICE

- Customer selecting the above time of day schedule will remain on this rate for a period of not less than 12 months, except as provided under Optional Trial Service. While served under this schedule, the Residential Service rate is unavailable.
- 2. This schedule is also subject to provisions contained in Rules for Application of Residential Rates.
- 3. Time of Day Metering Charge Option (Closed): For customers that made a one-time payment for time of day metering costs prior to April 1, 1989, the monthly customer charge is the applicable Residential Service customer charge.

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President, Northern States Power Company, a Minnesota corporation

CANCELED Section No. 5
2nd Revised Sheet No. 4

CANCELED

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President and CEO of Northern States Power Company, a Minnesota corporation

CANCELED Section No. 5
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CANCELED

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President and CEO of Northern States Power Company, a Minnesota corporation

ENERGY-CONTROLLED SERVICE (NON-DEMAND METERED) RATE CODE D05

Customer Charge per Month

Section No. 5 10th Revised Sheet No. 7

AVAILABILITY

Available to residential and commercial customers with permanently connected interruptible loads up to 50 kW, which would be under Company control ("Controlled Load"). The types of loads served would include dual fuel space heating, water heating, and other loads subject to Company approval.

RATE

	Residential	Commercial	С
Energy Charge – per kWh	4.948¢	4.948¢	
Optional	•	·	С
June - September	8.548¢	8.639¢	C
October – May - Standard	4.948¢	4.948¢	C

\$5.25

OPTIONAL ENERGY CHARGE

This option is available to customers with heat pump or electric water heater installations for non-interruptible service during June through September billing months.

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

City Fee Rider (certain communities only)

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after date due.

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(Continued on Sheet No. 5-8)

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President, Northern States Power Company, a Minnesota corporation

ENERGY-CONTROLLED SERVICE (NON-DEMAND METERED) (Continued) RATE CODE D05

Section No.
4th Revised Sheet No.

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TERMS AND CONDITIONS OF SERVICE

- The Controlled Load shall be permanently wired, separately served and metered, and at no time connected
 to facilities serving customer's firm load. The customer's firm load is the portion of its load on noninterruptible service. Customer's control system and other equipment such as circulating fans and pumps,
 shall be served as firm load.
- The duration and frequency of interruptions shall be at the discretion of Company. Interruption will normally occur at such times:
 - (a) When Company is required to use generation equipment or to purchase power that results in production cost in excess of \$70.00 per MWh,
 - (b) When Company expects to reach the highest hourly Company system demand occurring during the calendar year, or
 - (c) At such times when, in Company's opinion, the reliability of the system is endangered.
- 3. Customer selecting Energy-Controlled Service (Non-Demand Metered) must have a Company approved electric space heating system and must remain on this service for a minimum term of one year.
- 4. Customer selecting Energy-Controlled Service (Non-Demand Metered) must be prepared for interruptions that will last longer than 12 hours per occurrence. Company shall not be liable for any loss or damage caused by or resulting from any interruption of service.
- 5. Electricity must be the primary source of energy for dual fuel space heating installations. Customer must have available alternative energy sources capable of supplying up to 30% of the annual heating needs during any heating season.
- 6. Customer's water heating system served under this rate must be designed and sized to be capable of providing customer's hot water needs for the full duration of the potential interruption periods.
- 7. Customer must provide a load-break switch or circuit breaker equipped with an electrical trip and close circuit allowing for remote operation of customer's switch or circuit breaker by Company. The electric trip and close circuit must have electrical requirements compatible with remote control equipment provided by the Company. Customer must wire the trip and close circuit into a connection point designated by Company and install the remote control equipment provided by Company. Company reserves the right to inspect and approve the remote control installation. Customer must provide a continuous 120 volt AC power source at the connection point for operation of Company's remote control equipment.
- 8. The rate assumes that this service will utilize existing Company facilities with no additional major expenditures. Customer will reimburse Company for any expenditures on facilities necessary to serve this load which would not otherwise be required to serve customer's load on any other rate schedule.

Date Filed: 03-26-21 By: Christopher B Clark Effective Date: 10-01-21

President, Northern States Power Company, a Minnesota corporation

LIMITED OFF-PEAK SERVICE RATE CODE D10

Section No. 5 10th Revised Sheet No. 9

AVAILABILITY

Available to secondary and primary voltage customers for controlled loads which will be energized only for the time period between 10:00 p.m. to 6:30 a.m. daily.

RATE

Customer Charge per Month

Secondary Voltage

Single Phase \$5.25 Three Phase \$7.50 Primary Voltage \$33.00

Energy Charge per kWh Residential Commercial Secondary Voltage 3.45ϕ 3.45ϕ Primary Voltage - 3.36ϕ Non-Authorized 31.00ϕ 31.00ϕ

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider Transmission Cost Rider

City Fee Rider (certain communities only)

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after the date due.

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(Continued on Sheet No. 5-10)

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President, Northern States Power Company, a Minnesota corporation

LIMITED OFF-PEAK SERVICE (Continued) RATE CODE D10

Section No. 5 4th Revised Sheet No. 10

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TERMS AND CONDITIONS OF SERVICE

- 1. Limited Off Peak Service must be separately served and metered and must at no time be connected to facilities serving customer's other loads.
- 2. Company will not be liable for any loss or damage caused by or resulting from any interruption of service.
- Customer selecting Limited Off Peak Service must remain on this service for a minimum of one year, unless customer transfers to another interruptible service rate.
- 4. Customer has the option of directly controlling its own load or allowing Company to control its load. If customer chooses Company load control, customer must:
 - (a) provide a load-break switch or circuit breaker equipped with electronic trip and close circuits allowing for remote operation of customer's switch or circuit breaker by Company,
 - (b) wire the trip and close circuits into a connection point designated by Company to allow installation of remote control equipment by Company, and
 - (c) provide a continuous 120 volt AC power source at the connection point for operation of Company's remote control equipment.
- Non-authorized energy is energy used outside of the energized time period specified in this tariff. If nonauthorized energy use occurs during three or more billing months, the Company reserves the right to remove customer from Limited Off-Peak Service.
- 6. The rate assumes that this service will utilize existing Company facilities with no additional major expenditures. Customer will reimburse Company for any expenditures on facilities necessary to serve this load which would not otherwise be required to serve customer's load on any other rate schedule.

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President, Northern States Power Company, a Minnesota corporation

RULES FOR APPLICATION OF RESIDENTIAL RATES

Section No. 5 3rd Revised Sheet No. 11

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- The Residential Service and Residential Time of Day Service rates are the only rates available to residential
 customers for domestic purposes in a single private residence. For certain other qualifying residential
 customers, the Energy-Controlled Dual Fuel Service, Limited Off-Peak Service and Automatic Protective Lighting
 Service rate schedules may also be available.
- 2. Normal service under the Residential Service and Residential Time of Day Service rate schedules is single phase service rendered through one meter. Three phase service or service through more than one meter will be provided upon a one-time payment of an amount to reimburse Company for the additional investment, operating, and maintenance costs. If customer is served through more than one meter, each meter will be separately billed.
- The Electric Space Heating energy charge is available only when customer's electric space heating equipment is used as customer's primary heating source.
- 4. Where an underground residential distribution system will serve an area consisting of less than 8 lots or an area where the average lot frontage exceeds 130 feet or where unusual construction conditions will be encountered or where a service connection in such underground distribution system will exceed 100 feet, a payment to Company will be required in advance of construction.
- A customer using electric service for domestic and non-domestic purposes jointly may combine such use through one meter on such rates as are available to general service customers.
- 6. Every building or portion of a building used for residential purposes that was constructed or materially changed after November 1, 1980 shall allow each apartment or dwelling unit to be individually metered. An apartment is defined as a portion of a building consisting of one or more rooms completely equipped for living purposes.

(Continued on Sheet No. 5-12)

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President, Northern States Power Company, a Minnesota corporation

RULES FOR APPLICATION OF RESIDENTIAL RATES (Continued)

Section No. 5
3rd Revised Sheet No. 12

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8. Each apartment or dwelling unit shall be considered as a single private residence but service for a duplex (a single building consisting of two apartments or dwelling units) may be taken through one meter under a single billing provided that the billing shall be computed as though each apartment or dwelling unit used an equal portion of the total service metered and were independently billed, except that only one customer charge shall be applied and the minimum charge shall be the minimum charge for a single apartment or dwelling unit. An apartment is defined to be a room or suite of rooms used for general functions of a household and permanently equipped with a sink and cooking facilities, occupying space specifically designed for them such as a kitchen, kitchenette, or pullman kitchen.

9. The Residential Service and Residential Time of Day Service rate schedules are available to farm installations which were served on the separate Farm Service rate schedule prior to the cancellation thereof. Residential and Residential Time of Day Service to these qualifying farm customers is limited to 120/240 volt single phase service rendered through one meter. Motors and other equipment which interfere with service to neighboring customers and all transformers type welding machines larger than 25 kilovolt-amperes are not permitted as part of this service.

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President, Northern States Power Company, a Minnesota corporation

PROTECTIVE LIGHTING SERVICE RATE CODE D11

Section No. 5 11th Revised Sheet No. 13

AVAILABILITY

Available to any customer for illumination of areas of private property. Types of lighting include Mercury Vapor (MV), High Pressure Sodium (HPS) and Light Emitting Diode (LED). Company will provide all electric energy and own, operate, and maintain the protective lighting system including the fixture, lamp, ballast, photocell, mounting brackets, and all necessary wiring.

RATE

Wattage and Type	Monthly Charge per Fixture
Area Lighting 100W HPS (1) 175W MV (1) 250W HPS (1) 400W MV (1) 30-45W LED 110-165W LED	\$7.88 \$7.88 \$13.13 \$13.13 \$6.76 \$11.42
Directional Lighting 250W HPS (1) 400W MV (1) 400W HPS (1) 110-165W LED 170-250W LED	\$14.48 \$16.51 \$17.59 \$14.21 \$16.49

(1) Available to existing installations only.

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

City Fee Rider (certain communities only)

LATE PAYMENT CHARGE

A 1% late payment charge will be added to the unpaid balance on date due.

(Continued on Sheet No. 5-14)

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President, Northern States Power Company, a Minnesota corporation

Case No. PU-20-441 Order Date: 08-18-21

С

PROTECTIVE LIGHTING SERVICE (Continued) RATE CODE D11

Section No. 5 4th Revised Sheet No. 14

SPECIAL TERMS AND CONDITIONS

- 1. Service is available subject to the provisions for Protective Lighting Service in the General Rules and Regulations.
- 2. The operating schedule is controlled by a photocell furnished by the Company to energize lighting from approximately one-half hour after sunset until one-half hour before sunrise.
- 3. If protective lighting service is interrupted and illumination is not resumed within 2 business days from the time the Company receives notice from the customer, 1/30 of the applicable monthly charges for each night of service outage will be credited to the customer after notice is received.
- 4. The Company may convert high pressure sodium or mercury vapor area lighting to LED area lighting when providing required maintenance or repair service.
- 5. The Company reserves the right to discontinue service if lighting equipment is abused.

TERM OF AGREEMENT

The initial protective lighting agreement will be for a term of three years, and shall continue unless terminated with at least 30 days' written notice by either party.

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President, Northern States Power Company, a Minnesota corporation

RESERVED FOR FUTURE USE

Section No. 5 Original Sheet No. 15

RESERVED FOR FUTURE USE

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RESERVED FOR FUTURE USE

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RESERVED FOR FUTURE USE

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RESERVED FOR FUTURE USE

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RESERVED FOR FUTURE USE

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RESERVED FOR FUTURE USE

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RESERVED FOR FUTURE USE

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President and CEO of Northern States Power Company, a Minnesota corporation

SMALL GENERAL SERVICE RATE CODE D12

Section No. 5 10th Revised Sheet No. 19

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AVAILABILITY

Available to any non-residential customer for single or three phase electric service supplied through one meter.

RATE

Customer Charge per Month \$16.75

Energy Charge per kWh

June - September 8.639ϕ Other Months 7.038ϕ

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider Transmission Cost Rider

City Fee Rider (certain communities only)

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after the date due.

(Continued on Sheet No. 5-20)

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President, Northern States Power Company, a Minnesota corporation

SMALL GENERAL SERVICE (Continued) RATE CODE D12

Section No. 5 4th Revised Sheet No. 20

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TERMS AND CONDITIONS OF SERVICE

- 1. Company shall install a demand meter for a customer when:
 - a. Customer's connected load is estimated to be 20 kW or greater, or
 - b. Customer is served single phase and has a service entrance capacity greater than 200 amperes, or
 - Customer is served three phase at 120/208 or 120/240 volts and has a service entrance capacity greater than 200 amperes, or
 - d. Customer is served three phase at 240/480 or 277/480 volts and has a service entrance capacity greater than 100 amperes, or
 - e. Customer's average monthly kWh use for four consecutive months exceeds 3,500 kWh.

If a demand meter is installed in accordance with the above, the customer may remain on the Small General Service schedule as long as the customer's maximum demand is less than 25 kW. When the customer achieves an actual maximum demand of 25 kW or greater, the customer will be placed on the General Service schedule in the next billing month. A customer who has a billing demand of less than 25 kW for 12 consecutive months will be given the option of returning to the Small General Service schedule. If the customer only occasionally exceeds the 25 kW demand limit, the customer may remain on the Small General Service schedule with Company approval. To obtain Company approval, the customer must demonstrate that load requirements do not exceed 25 kW during NSP system peaks which generally occur during the summer. Customers with central air conditioning that seek Company approval under this provision must agree to the terms of the Company's Commercial and Industrial Controlled Air Conditioning Rider.

2. Standby and Supplementary Service is available under this rate subject to the provisions of the General Rules and Regulations, Section 2.4, and as provided for elsewhere in this rate.

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President, Northern States Power Company, a Minnesota corporation

SMALL GENERAL TIME OF DAY SERVICE RATE CODES D14, D18, D19, D34

Section No. 5 10th Revised Sheet No. 21

AVAILABILITY

Available to any non-residential customer for single or three phase electric service supplied through one meter.

RATE

Customer Charge per Month	
Time of Day Metered (D14)	\$18.75
kWh Metered (D19)	\$16.75
Unmetered (D18)	\$13.75
Low Wattage per Device (D34)	
0-100 Watts	\$0.32
Low Wattage per Device (D34)	<u>\$1.35</u>

101-400 Watts

	Oct-May	<u>Jun-Sep</u>
Energy Charge per kWh		
On-Peak Period Energy	11.406¢	14.956¢
Off-Peak Period Energy	3.450¢	3.450¢
Continuous 24 Hour Energy	6.235¢	7.477¢

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

City Fee Rider (certain communities only)

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after the date due.

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(Continued on Sheet No. 5-22)

Date Filed: 03-26-21 By: Christopher B. Clark Effective Date: 10-01-21

President, Northern States Power Company, a Minnesota corporation

SMALL GENERAL TIME OF DAY SERVICE (Continued) RATE CODES D14, D18, D19, D34

Section No. 5 4th Revised Sheet No. 22

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TERMS AND CONDITIONS OF SERVICE

- 1. Customer selecting the above time of day rate schedule will remain on this rate for a period of not less than 12 months. While served under this schedule, the Small General Service rate is unavailable.
- 2. Company shall install a demand meter for a customer when:
 - a. Customer's connected load is estimated to be 20 kW or greater, or
 - b. Customer is served single phase and has a service entrance capacity greater than 200 amperes, or
 - c. Customer is served three phase at 120/208 or 120/240 volts and has a service entrance capacity greater than 200 amperes, or
 - d. Customer is served three phase at 240/480 or 277/480 volts and has a service entrance capacity greater than 100 amperes, or
 - e. Customer's average monthly kWh use for four consecutive months exceeds 3,500 kWh.

If a demand meter is installed in accordance with the above, the customer may remain on the Small General Time of Day Service schedule as long as the customer's maximum demand is less than 25 kW. When the customer achieves an actual maximum demand of 25 kW or greater, the customer will be placed on the General Time of Day Service schedule in the next billing month. A customer who has a billing demand of less than 25 kW for 12 consecutive months will be given the option of returning to the Small General Time of Day Service schedule.

If the customer only occasionally exceeds the 25 kW demand limit, the customer may remain on the Small General Service schedule with Company approval. To obtain Company approval, the customer must demonstrate that load requirements do not exceed 25 kW during NSP system peaks, which generally occur during the summer. Customers with central air conditioning that seek Company approval under this provision must agree to the terms of the Company's Commercial and Industrial Controlled Air Conditioning Rider.

- 3. Standby and Supplementary Service is available under this rate subject to the provisions of the General Rules and Regulations, Section 2.4, and as provided for elsewhere in this rate.
- 4. Optional Time of Day Metering Service: Optional metering is available for time of day customers subject to the provisions in the General Rules and Regulations, Section 1.5 for the following applications:
 - a. Kilowatt-hour Metered Service: For applications where a non-time of day meter is used, the time of day metering charge will be waived and the applicable lower monthly customer charge shall apply.
 - b. Unmetered Service: For applications where no metering is installed, the applicable lower monthly customer charge shall apply. If requested by Company, the customer agrees to receive one or more combined bills for all their unmetered service locations. For purposes of applying the appropriate customer service charge, one customer service charge shall be applied for every point of delivery. A point of delivery shall be any location where a meter would otherwise be required under this schedule.

(Continued on Sheet No. 5-23)

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President, Northern States Power Company, a Minnesota corporation

SMALL GENERAL TIME OF DAY SERVICE (Continued) RATE CODES D14, D18, D19, D34

Section No. 5 4th Revised Sheet No. 23

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TERMS AND CONDITIONS OF SERVICE (Continued)

- 4. Optional Time of Day Metering Service (Continued)
 - c. Low Wattage Unmetered Service: For applications where customer owns and operates multiple electronic devices in at least 200 locations within Company's North Dakota electric service area. Such electronic devices are: 1) individually located at each point of delivery, 2) rated at less than 400 Watts, and 3) operated with a continuous and constant load level year round. Each individual electronic device must not in any way interfere with Company operations and service to adjacent customers. This optional metering service is not applicable to electric service for traffic signals, civil defense, or lighting. Company reserves the right to evaluate customer requests for this optional metering service to determine eligibility.

The monthly fixed charge under this optional metering service shall be specified for devices with a rating of 100 Watts or less, and for devices with a rating over 100 Watts but less than 400 Watts. The customer charge shall equal the sum of the fixed charges for customer's low wattage devices in service for the billing month.

In place of metered usage for each device, customer will be billed for the predetermined energy usage in kWh per device. The energy charge shall equal the sum of the predetermined energy usage for customer's low wattage devices in service for the billing month multiplied by the Continuous 24-hour Energy Charge applicable for the billing month.

Customer shall contract for this optional metering service through an electric service agreement with Company.

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President, Northern States Power Company, a Minnesota corporation

CANCELED Section No. 5
2nd Revised Sheet No. 24

CANCELED

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President and CEO of Northern States Power Company, a Minnesota corporation

GENERAL SERVICE Section No. 5
RATE CODE D16 Section No. 25

AVAILABILITY

Available to any non-residential customer for general service.

RATE

Customer Charge per Month \$26.10

Service at Secondary Voltage Oct-May Jun-Sep

Demand Charge per Month per kW \$11.03 \$15.38

Energy Charge per kWh 4.193¢

Energy Charge Credit 1.25¢

All kWh in Excess of 400 Hours Times the Billing Demand

 Voltage Discounts per Month
 Per kW
 Per kWh

 Primary Voltage
 \$0.50
 0.090¢

 Transmission Transformed Voltage
 \$1.40
 0.180¢

 Transmission Voltage
 \$2.10
 0.240¢

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

City Fee Rider (certain communities only)

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after the date due.

DETERMINATION OF DEMAND

The adjusted demand in kW for billing purposes shall be the maximum actual demand in kW rounded to the nearest whole kW if the customer's power factor is 90% or greater. If the customer power factor is less than 90%, the maximum actual demand in kW shall be multiplied by an amount equal to 90% divided by the customer power factor in percent, with the result rounded to the nearest whole kW. In no month shall the demand to be billed be considered as less than (1) current month's adjusted demand in kW, or (2) 50% of the greatest monthly adjusted demand in kW during the preceding 11 months. In no month shall the billing demand be greater than the value in kW determined by dividing the kWh sales for the billing month by 100 hours per month.

(Continued on Sheet No. 5-26)

Date Filed: 03-26-21 By: Christopher B. Clark Effective Date: 10-01-21

President, Northern States Power Company, a Minnesota corporation

Case No. PU-20-441 Order Date: 08-18-21

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GENERAL SERVICE (Continued)	Section No.	5
RATE CODE D16	3rd Revised Sheet No.	26

DETERMINATION OF DEMAND (Continued)

The greatest monthly adjusted demand in kW during the preceding 11 months shall not include the additional demand which may result from customer's use of standby capacity contracted for under the Standby Service Rider.

MAXIMUM DEMAND

The maximum actual demand in kilowatts shall be the greatest 15 minute load during the month for which bill is rendered.

POWER FACTOR

For three phase customers with services above 200 amperes or above 480 V, the power factor for the month shall be determined by permanently installed metering equipment.

For all single phase customers and three phase customers with services 200 amperes or less, a power factor or 90% will be assumed.

OFF SEASON LOAD SERVICE

The optional Off Season Load Service is available under this schedule subject to the provisions contained in the Off-Season Load Rider.

STANDBY SERVICE

Standby Service is available under this schedule subject to the provisions contained in the Standby Service Rider.

MINIMUM DEMAND TO BE BILLED

The monthly minimum billing demand shall not be less than provided above, whether or not energy is used.

SPLIT SERVICE

When approved by Company, customer's service may be split between General Service and General Time of Day Service rates. Only Company approved storage space cooling and storage space heating equipment qualifies for the General Time of Day Service portion of a Split Service installation. The thermal storage equipment shall be permanently wired, separately served and metered, and at no time connected to the General Service portion of the Split Service installation. Each portion of a customer's Split Service installation will be considered separately for all other rate application purposes.

(Continued on Sheet No. 5-27)

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GENERAL SERVICE (Continued) RATE CODE D16

Section No. 5 3rd Revised Sheet No. 27

TERMS AND CONDITIONS OF SERVICE

- 1. Alternating current service is provided at the following nominal voltages:
 - a. Secondary Voltage: Single or three phase from 208v up to but not including 2,400v,
 - b. Primary Voltage: Three phase from 2,400v up to but not including 69,000v,
 - c. Transmission Transformed Voltage: Three phase from 2400v up to but not including 69,000v, where service is provided at the Company's disconnecting means of a distribution substation transformer,
 - d. Transmission Voltage: Three phase at 69,000v or higher.

Service voltage available in any given case is dependent upon voltage and capacity of Company lines in vicinity of customer's premises.

- 2. Transmission Transformed Service is available only to customers served by an exclusively dedicated distribution feeder. Customer will be responsible for the cost of all facilities necessary to interconnect at the Company's disconnecting means of a distribution substation transformer.
- 3. Transmission Service is available at transmission voltage, subject to the terms and conditions contained in the Company's General Rules and Regulations, Section 5.1.B.
- 4. Customer selecting General Service will remain on this rate for a period of not less than twelve months.
- 5. A customer who has a billing demand of less than 25 kW for twelve consecutive months, will be given the option of returning to the Small General Service schedule.

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GENERAL TIME OF DAY SERVICE RATE CODE D17

Section No. 5 10th Revised Sheet No. 28

AVAILABILITY

Available to any non-residential customer for general service.

RATE

Customer Charge per Month	
Time of Day Metered (D17)	\$29.10

Service at Secondary Voltage Demand Charge per Month per kW	<u>Oct-May</u>	Jun-Sep
On-Peak Period Demand	\$11.03	\$15.38
Off-Peak Period Demand in Excess of	\$2.10	\$2.10
On-Peak Period Demand Energy Charge per kWh		
On-Peak Period Energy	5.674¢	
Off-Peak Period Energy	3.018¢	
Energy Charge Credit		
All kWh in Excess of 400 Hours Times the Sum of On-Peak Period and Excess Off-Peak Period Billing Demand	1.250¢	

	<u> January - December</u>	
Voltage Discounts per Month	<u>Per kW</u>	Per kWh
Primary Voltage	\$0.50	0.090¢
Transmission Transformed Voltage	\$1.40	0.180¢
Transmission Voltage	\$2.10	0.240¢

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

City Fee Rider (certain communities only)

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after the date due.

(Continued on Sheet No. 5-29)

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President, Northern States Power Company, a Minnesota corporation

Case No. PU-20-441 Order Date: 08-18-21

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GENERAL TIME OF DAY SERVICE (Continued)
RATE CODE D17

Section No. 5 4th Revised Sheet No. 29

DETERMINATION OF ON-PEAK PERIOD DEMAND

The actual on-peak period demand in kilowatts shall be the greatest 15-minute load for the on-peak period during the month for which the bill is rendered. The adjusted demand in kilowatts for billing purposes shall be determined by dividing the actual on-peak demand by the power factor expressed in percent but not more than 90%, multiplying the quotient so obtained by 90%, and rounding to the nearest whole kW. In no month shall the on-peak period demand to be billed be considered as less than the current month's adjusted on-peak period demand in kW, or 50% of the greatest monthly adjusted on-peak period demand in kW during the preceding 11 months. But in no month shall the on-peak billing demand be greater than the value in kW determined by dividing the kWh sales for the billing month by 100 hours per month.

The greatest monthly adjusted on-peak period demand in kW during the preceding eleven months shall not include the additional demand which may result from customer's use of standby capacity contracted for under the Standby Service Rider.

DETERMINATION OF OFF-PEAK PERIOD DEMAND IN EXCESS OF ON-PEAK PERIOD DEMAND

The actual off-peak period demand in kilowatts shall be the greatest 15-minute load for the off-peak period during the month for which the bill is rendered rounded to the nearest whole kW. In no month shall the off-peak period demand for billing purposes be considered as less than the current month's actual off-peak period demand in kW, or 50% of the greatest monthly actual off-peak period demand in kW during the preceding eleven months.

The greatest monthly actual off-peak period demand in kW during the preceding eleven months shall not include the additional demand which may result from customer's use of standby capacity contracted for under the Standby Service Rider.

The off-peak period demand in excess of on-peak period demand in kilowatts to be billed shall be determined by subtracting the billing on-peak period demand from the actual off-peak period demand as defined above only if the off-peak period demand is greater.

POWER FACTOR

For three phase customers with services above 200 amperes or above 480 V, the power factor for the month shall be determined by permanently installed metering equipment.

For all single phase customers and three phase customers with services 200 amperes or less, a power factor of 90% will be assumed.

(Continued on Sheet No. 5-30)

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President, Northern States Power Company, a Minnesota corporation

GENERAL TIME OF DAY SERVICE (Continued) RATE CODE D17

Section No. 5 3rd Revised Sheet No. 30

STANDBY SERVICE

Standby Service is available under this schedule subject to the provisions contained in the Standby Service Rider.

MINIMUM DEMAND TO BE BILLED

The monthly minimum billing demand shall not be less than provided above.

SPLIT SERVICE

When approved by Company, customer's service may be split between General Service and General Time of Day Service rates. Only Company approved storage space cooling and storage space heating equipment qualifies for the General Time of Day Service portion of a Split Service installation. The thermal storage equipment shall be permanently wired, separately served and metered, and at no time connected to the General Service portion of the Split Service installation. Each portion of customer's Split Service installation will be considered separately for all other rate application purposes.

TERMS AND CONDITIONS OF SERVICE

- 1. Alternating current service is provided at the following nominal voltages:
 - a. Secondary Voltage: Single or three phase from 208v up to but not including 2,400v,
 - b. Primary Voltage: Three phase from 2,400v up to but not including 69,000v,
 - c. Transmission Transformed Voltage: Three phase from 2400v up to but not including 69,000v, where service is provided at the Company's disconnecting means of a distribution substation transformer,
 - d. Transmission Voltage: Three phase at 69,000v or higher.

Service voltage available in any given case is dependent upon voltage and capacity of Company lines in vicinity of customer's premises.

- 2. Transmission Transformed Service is available only to customers served by an exclusively dedicated distribution feeder. Customer will be responsible for the cost of all facilities necessary to interconnect at the Company's disconnecting means of a distribution substation transformer.
- 3. Transmission Service is available at transmission voltage, subject to the terms and conditions contained in the Company's General Rules and Regulations, Section 5.1.B.
- 4. Customer selecting General Time of Day Service will remain on this rate for at least one year.
- 5. A customer who has a billing demand of less than 25 kW for twelve consecutive months will be given the option of returning to the Small General Time of Day Service schedule.

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RESERVED FOR FUTURE USE

Section No. 5 Original Sheet No. 31

RESERVED FOR FUTURE USE

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President and CEO of Northern States Power Company, a Minnesota corporation

PEAK-CONTROLLED SERVICE RATE CODE D20

Section No. 5 10th Revised Sheet No. 32

AVAILABILITY

Available to any non-residential customer for general service who agrees to control demand to a predetermined level whenever required by Company. General availability is restricted to customers with a minimum controllable demand of 50 kW.

Customer Charge per Month \$58.00

Service at Secondary Voltage

Demand Charge per Month per kW	<u>Tier 1</u>	<u>Tier 2</u>
Firm Demand		
June - September	\$15.38	\$15.38
October – May	\$11.03	\$11.03
Controllable Demand (Jan-Dec)		
Level A: < 65% PF (Tier 1 Closed)	\$8.64	\$9.23
Level B: ≥ 65% and < 85% PF	\$7.80	\$8.49
Level C: <u>></u> 85% PF	\$7.21	\$8.02

Energy Charge per kWh 4.193¢

Energy Charge Credit

All kWh in Excess of 400 Hours 1.250¢

Times the Billing Demand

	<u> January - December</u>	
Voltage Discounts per Month	Per kW	Per kWh
Primary Voltage	\$0.50	0.090¢
Transmission Transformed Voltage	\$1.40	0.180¢
Transmission Voltage	\$2.10	0.240¢

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

City Fee Rider (certain communities only)

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after the date due.

(Continued on Sheet No. 5-33)

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Case No. PU-20-441 Order Date: 08-18-21

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PEAK-CONTROLLED SERVICE (Continued)
RATE CODE D20

Section No. 5 5th Revised Sheet No. 33

DEFINITION OF PERFORMANCE FACTOR (PF)

Performance Factor is defined in percentage terms as the average of the July and August calendar month unadjusted maximum Controllable Demand occurring from 1:00 p.m. to 7:00 p.m. on weekdays, or which has been permanently shifted out of normal control period times, divided by the unadjusted maximum annual Controllable Demand. Customers claiming permanent load shifts must provide verification to Company, based on NSP's established criteria.

DETERMINATION OF DEMAND

Maximum Actual Demand in kilowatts shall be the greatest 15 minute load during the billing month.

<u>Adjusted Demand</u> in kilowatts for billing purposes shall be determined by dividing the Maximum Actual Demand in kilowatts by the power factor expressed in percent but not more than a 90% power factor and multiplying the quotient so obtained by 90% and rounding to the nearest whole kW.

<u>Predetermined Demand</u> shall be specified and agreed to by the customer and Company. Customer's Adjusted Demand must not exceed the Predetermined Demand Level (PDL) during a control period.

Standard PDL customers must agree to a fixed demand level and limit load to that level during a control period.

Optional PDL customers must agree to reduce demand by a fixed amount during a control period. Customer's Firm Demand will vary from month-to-month while the Controllable Demand remains fixed each month. The Firm Demand will be the Adjusted Demand (based on the Maximum Actual Demand for the month) less the fixed amount of Controllable Demand. Customer's PDL will be the monthly adjusted demand less the fixed load reduction. Customers selecting the Optional PDL must either be equipped with back-up generation to provide the fixed load reduction or have a specific load that can be separately sub-metered and has an annual load factor of 90% or greater.

<u>Firm Demand</u> for the billing month shall be the lesser of Predetermined Demand or Adjusted Demand, except in months when customer fails to control load to Predetermined Demand Level when requested by Company. In these months, Firm Demand shall be the Adjusted Demand established during the control period. For Optional PDL customers, Firm Demand shall be Adjusted Demand less Controllable Demand, except in months when customer fails to control the full amount of their fixed Controllable Demand. In these months the Firm Demand shall be the Adjusted Demand less the amount of Demand that was controlled as shown by meter measurement.

<u>Controllable Demand</u> shall be the difference between customer's adjusted demand during the billing month, and the greater of Predetermined Demand or Firm Demand, but never less than zero.

<u>Minimum Demand</u> to be billed each month as either Firm Demand, Controllable Demand or a combination of both, shall not be less than the current month's Adjusted Demand in kW.

(Continued on Sheet No. 5-34)

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PEAK-CONTROLLED SERVICE (Continued) RATE CODE D20

Section No. 5 3rd Revised Sheet No. 34

POWER FACTOR

The power factor for the month shall be determined by permanently installed metering equipment.

ANNUAL MINIMUM DEMAND CHARGE

The annual minimum demand charge shall be no less than six times and average monthly Firm Demand Charge per kW times the Predetermined Demand, plus six times the Controllable Demand Charge per kW times the maximum Controllable Demand.

OTHER PROVISIONS

Peak-Controlled Service is also subject to provisions contained in Rules for Application of Peak-Controlled Service.

TERMS AND CONDITIONS OF SERVICE

- 1. Alternating current service is provided at the following nominal voltages:
 - a. Secondary Voltage: Single or three phase from 208v up to but not including 2,400v,
 - b. Primary Voltage: Three phase from 2,400v up to but not including 69,000v,
 - c. Transmission Transformed Voltage: Three phase from 2,400v up to but not including 69,000v, where service is provided at the Company's disconnecting means of a distribution substation transformer,
 - d. Transmission Voltage: Three phase at 69,000v or higher.

Service voltage available in any given case is dependent upon voltage and capacity of Company lines in vicinity of customer's premises.

- Transmission Transformed Service is available only to customers served by an exclusively dedicated distribution feeder. Customer will be responsible for the cost of all facilities necessary to interconnect at the Company's disconnecting means of a distribution substation transformer.
- 3. Transmission Service is available at transmission voltage, subject to the terms and conditions contained in the Company's General Rules and Regulations, Section 5.1.B.

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CANCELED Section No. 5
1st Revised Sheet No. 35

CANCELED

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PEAK-CONTROLLED TIME OF DAY SERVICE RATE CODE D21

Section No. 5 9th Sheet No. 36

AVAILABILITY

Available to any non-residential customer for general service who agrees to control demand to a predetermined level whenever required by Company. General availability is restricted to customers with a minimum controllable demand of 50 kW

RATE			С
Customer Charge per Month	\$58	3.00	
Service at Secondary Voltage			
Demand Charge per Month per kW			
Firm Demand			
	Tier 1	Tier 2	
June - September	\$15.38	\$15.38	
Other Months	\$11.03	\$11.03	
Controllable Demand (Jan-Dec)			
Level A: < 65% PF(Tier 1 Closed)	\$8.64	\$9.23	
Level B: <u>></u> 65% and < 85% PF	\$7.80	\$8.49	
Level C: ≥ 85% PF	\$7.21	\$8.02	
Off-Peak Period Demand in Excess of On-Peak Period Demand per kW	\$2	2.10	
Energy Charge per kWh			
On-Peak Period Energy	5.6	74 <i>d</i> :	
Off-Peak Period Energy	3.0	,	
Energy Charge Credit			
All kWh in Excess of 400 Hours Times the Sum of On-Peak Period and Excess Off-Peak Period Billing Demand	1.29	50¢	
	January –	December	
Voltage Discounts per Month	Per kW	Per kWh	
Primary Voltage	\$0.50	0.090¢	
Transmission Transformed Voltage	\$1.40	0.180¢	
Transmission Voltage	\$2.10	0.240¢	Ċ
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(Continued on Sheet No. 5-37)

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President, Northern States Power Company, a Minnesota corporation				
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PEAK-CONTROLLED TIME OF DAY SERVICE Section No. 5 (Continued) Original Sheet No. 36.1 RATE CODE D21

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APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

City Fee Rider (certain communities only)

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after the date due.

(Continued on Sheet No. 5-37)

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PEAK-CONTROLLED TIME OF DAY SERVICE Section No. 5 (Continued) 5th Revised Sheet No. 37 RATE CODE D21

DETERMINATION OF DEMAND

<u>Maximum Actual On-Peak Period Demand</u> in kilowatts shall be the greatest 15-minute load for the on-peak period during the billing month.

<u>Adjusted On-Peak Period Demand</u> in kilowatts for billing purposes shall be determined by dividing the Maximum Actual on-peak demand by the power factor expressed in percent but not more than 90%, multiplying the quotient so obtained by 90%, and rounding to the nearest whole kW.

<u>Maximum Actual Off-Peak Period Demand</u> in kilowatts shall be the greatest 15-minute load for the off-peak period during the billing month rounded to the nearest whole kW. In no month shall the off-peak period demand for billing purposes be considered as less than the current month's actual off-peak period demand in kW.

Off-Peak Period Demand in Excess of On-Peak Period Demand in kilowatts to be billed shall be determined by subtracting the billing on-peak period demand form the actual off-peak period demand only if the off-peak period demand is greater.

(Continued on Sheet No. 5-38)

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PEAK-CONTROLLED TIME OF DAY SERVICE (Continued) RATE CODE D21

Section No. 5 5th Revised Sheet No. 38

Off-Peak Period Demand in Excess of On-Peak Period Demand in kilowatts to be billed shall be determined by subtracting the billing on-peak period demand form the actual off-peak period demand only if the off-peak period demand is greater.

<u>Predetermined Demand</u> shall be specified and agreed to by the customer and Company. Customer's Adjusted On-Peak Demand must not exceed the Predetermined Demand Level (PDL) during a control period.

Standard PDL customers must agree to a fixed demand level and limit load to that level during a control period.

Optional PDL customers must agree to reduce demand by a fixed amount during a control period. Customer's Firm Demand will vary from month-to-month while the Controllable Demand remains fixed each month. The Firm Demand will be the Adjusted Demand (based on the Maximum Actual Demand for the month) less the fixed amount of Controllable Demand. Customer's PDL will be the monthly adjusted on peak demand less the fixed load reduction. Customers selecting the Optional PDL must either be equipped with back-up generation to provide the fixed load reduction or have a specific load than can be separately sub-metered and has an annual load factor of 90% or greater.

Firm Demand for the billing month shall be the lesser of Predetermined Demand or Adjusted On-Peak Period Demand, except in months when customer fails to control load to Predetermined Demand Level when requested by Company. In these months, Firm Demand shall be the Adjusted On-Peak Period Demand established during the control period. For Optional PDL customers, Firm Demand shall be Adjusted On-Peak Demand less Controllable Demand, except in months when customer fails to control the full amount of their fixed Controllable Demand, In the months the Firm Demand shall be the Adjusted On-Peak Period Demand less the amount of Demand that was controlled as shown by meter measurement.

<u>Controllable Demand</u> shall be the difference between customer's Adjusted On-Peak Period Demand during the billing month, and the greater of Predetermined Demand or Firm Demand, but never less than zero.

Minimum On-Peak Demand to be Billed each month as Firm Demand, Controllable Demand or combinations of both, shall not be less than the current month's Adjusted On-Peak period Demand in kW.

POWER FACTOR

The power factor for the month shall be determined by permanently installed metering equipment.

ANNUAL MINIMUM DEMAND CHARGE

The annual minimum demand charge shall be no less than six times the average monthly Firm Demand Charge per kW times the Predetermined Demand, plus six times the Controllable Demand Charge per kW times the maximum Controllable Demand.

OTHER PROVISIONS

Peak-Controlled Time of Day Service is also subject to provisions contained in Rules for Application of Peak-Controlled Service.

(Continued on Sheet No. 5-39)

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Case No. PU-20-441 Order Date: 08-18-21

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PEAK-CONTROLLED TIME OF DAY SERVICE Section No. 5 (Continued) 3rd Revised Sheet No. 39 RATE CODE D21

TERMS AND CONDITIONS OF SERVICE

- 1. Alternating current service is provided at the following nominal voltages:
 - a. Secondary Voltage: Single or three phase from 208v up to but not including 2,400v,
 - b. Primary Voltage: Three phase from 2,400v up to buy not including 69,000v,
 - c. Transmission Transformed Voltage: Three phase from 2,400v up to but not including 69,000v, where service is provided at the Company's disconnecting means of a distribution substation transformer,
 - d. Transmission Voltage: Three phase at 69,000v or higher.

Service voltage available in any given case is dependent upon voltage and capacity of Company lines in vicinity of customer's premises.

- 2. Transmission Transformed Service is available only to customers served by an exclusively dedicated distribution feeder. Customer will be responsible for the cost of all facilities necessary to interconnect at the Company's disconnecting means of a distribution substation transformer.
- 3. Transmission Service is available at transmission voltage, subject to the terms and conditions contained in the Company's General Rules and Regulations, Section 5.1.B.

(Continued on Sheet No. 5-40)

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CANCELED Section No. 5

1st Revised Sheet No. 40

CANCELED

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CANCELED Section No. 5

1st Revised Sheet No. 41

CANCELED

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President and CEO of Northern States Power Company, a Minnesota corporation

RULES FOR APPLICATION OF PEAK-CONTROLLED SERVICE

Section No. 5 4th Revised Sheet No. 42

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- 1. Customer has the responsibility of controlling own load to predetermined demand level.
- Customer must allow Company to inspect and approve the load control installation and equipment provided by customer.
- 3. If controlled demand is 10 MW or larger, Company may require customer to:
 - a. Provide auxiliary contacts for remote indication of position of switch or circuit breaker used to control demand and wire auxiliary contacts into a connection point designated by Company,
 - b. Install the remote breaker indication equipment provided by Company,
 - Provide a continuous 120 volt AC power source at the connection point for operation of the Company remote breaker indication equipment,
- 4. Company will endeavor to give customer one hour notice of commencement of control period, and as much additional notice as is practical. However, control period may be commenced without notice should Company determine such action is necessary. Customer must provide reliable contact information for the purpose of receiving control period notifications.
- 5. Failure to Control Charge: An additional charge of \$8 (\$10.00 for Tier 1) per kW will apply during each Company specified control period to the amount by which customer's Maximum Adjusted Demand exceeds their Predetermined Demand Level. After three such customer failures to control load to their Predetermined Demand Level, Company reserves the right to increase the Predetermined Demand Level or remove customer from Peak-Controlled Service and apply the cancellation charge specified in customer's Electric Service Agreement.
- 6. The duration and frequency of control periods shall be at the discretion of Company. Control periods will normally occur at such times as when Company expects system peak load conditions and at such other times when, in Company's opinion, the reliability of the system is endangered.
- 7. Customer will execute an Electric Service Agreement with Company which includes: Peak-Controlled Service Tier 1
 - a. A minimum initial 10 year term of service which includes a one year trial period (as defined in the Agreement), and continuing after the initial term of service until either side terminates following three years' notice,
 - b. The Predetermined Demand Level, or the fixed Controllable Demand if Optional PDL is selected which may be revised subject to approval by Company,
 - c. Maximum 150 hours of interruption,
 - d. Cancellation charge terms, and
 - e. Control period notice.

(Continued on Sheet No. 5-43)

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President, Northern States Power Company, a Minnesota corporation

RULES FOR APPLICATION OF PEAK-CONTROLLED SERVICE (CONTINUED)

Section No. 5 4th Revised Sheet No. 43

- Customer will execute an Electric Service Agreement with Company which includes: (Continued)
 Peak Controlled Service Tier 2
 - A minimum initial five year term of service which includes a one year trial period (as defined in the Agreement) and continuing after the initial term of service until either party terminates following six months' notice,
 - b. The Predetermined Demand Level, or the fixed Controllable Demand if Optional PDL is selected which may be revised subject to approval by Company,
 - c. Maximum 80 hours of interruption,
 - d. Cancellation charge terms, and
 - e. Control period notice.
- 8. Minimum controllable demand during June to September shall be 50 kW.
- 9. Company shall not be liable for any loss or damage caused by or resulting from any interruption of service.
- 10. Company will determine, at a service location designated by Company, the number of services supplied. Customers requesting special facilities will be charged the additional costs incurred for such facilities.
- 11. Customers choosing the Predetermined Demand Level option requiring a fixed demand reduction will be subject to an additional charge for metering and billing when additional metering equipment is necessary. The additional charge is \$14.00 per month for an application using a single meter in close proximity to customer's service point. The additional charge for more complex applications will be based on the actual costs of the specific application.
- 12. Firm Demand Charge rates for Peak-Controlled Service are equal to those specified for General Service, and Firm Demand Charge rates for Peak-Controlled Time of Day Service are equal to those specified for General Time of Day Service.
- 13. Any customer with generating equipment which is operated in parallel with Company must comply with all requirements associated with Parallel Operations as specified in the General Rules and Regulations of the Company.
- 14. Any load served by customer generation during Company-requested control periods must be served by Company at all other times.
- 15. Customers selecting Peak-Controlled Services will normally remain at a specific Performance Factor level for a minimum of one year, subject to the Company's discretion. The Company may transfer customers between Performance Factor levels following verification of a customer's performance, as defined in the applicable rate schedule and as specified in the customer's Electric Service Agreement. This rate contemplates that increases in summer controllable demand, which thereby affect a customer's Performance Factor level, will be at sufficient consumption levels to yield a July or August calendar month load factor of 34% or greater. The Company reserves the right to limit the customer's eligibility to be on a higher Performance Factor level due to the above restriction.

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President, Northern States Power Company, a Minnesota corporation

Case No. PU-20-441 Order Date: 08-18-21

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RULES FOR APPLICATION OF PEAK-CONTROLLED SERVICE (CONTINUED)

16. The Company may at its discretion, perform an interruptible certification audit for the Midcontinent Independent System Operator (MISO) registration and will adhere to testing requirements as defined by MISO. The duration of interruptible certification audits shall not exceed four hours and will occur between June 1st and October 31st annually as part of the MISO registration for the next planning year. Customer load control requirements and service provisions for regular control periods apply to interruptible certification audits.

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Section No.

Original Sheet No.

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CUSTOMER BUYBACK PROGRAM SERVICE

Section No. 5 2nd Revised Sheet No. 52

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(Continued on Sheet No. 5-54)

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(Continued on Sheet No. 5-55)

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STREET LIGHTING SYSTEM SERVICE RATE CODE D30

Section No. 5 12th Revised Sheet No. 59

AVAILABILITY

Available for the year-round illumination of public roadways with standard street lighting facilities and equipment furnished by the Company. Underground service is limited to areas served by a Company-owned underground electric distribution system. The Company will provide all electric energy and install, own, operate, and maintain the street lighting system. Available types of lighting include High Pressure Sodium (HPS) and Light Emitting Diode (LED).

RATE

	<u>Month</u>	lly Charge Per Fixt	<u>ture</u>
Wattage and Type	<u>Overhead</u>	<u>Underground</u>	<u>Decorative</u>
100W HPS	\$12.03	\$22.06	\$34.47
150W HPS	\$13.12	\$23.21	\$35.59
250W HPS	\$16.22		\$38.09
400W HPS	\$19.18		
30-40W LED	\$12.22	\$22.25	
50-75W LED	\$13.21	\$23.30	
110-165W LED	\$16.86		
200-250W LED	\$20.39		

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

City Fee Rider (certain communities only)

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after the date due.

OTHER PROVISIONS

This schedule is also subject to provisions contained in Rules for Application of Street Lighting Rates.

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President, Northern States Power Company, a Minnesota corporation

STREET LIGHTING SERVICE - UNMETERED
(CLOSED)
RATE CODES D31 D32

Section No. 5 10th Revised Sheet No. 60

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AVAILABILITY

Available for year-round illumination of public roadways by Company approved street lighting systems owned by customer. The Company will provide all electric energy necessary to operate the lights. Street lighting systems must include standards with a maximum height of 50 feet, fixtures, photocells, and conductors necessary for connection to the Company's distribution facilities. Service is limited to existing lighting systems being served under this schedule.

The Company will provide maintenance service for High Pressure Sodium (HPS), Mercury Vapor (MV), and Incandescent (INCD) types of lighting. Maintenance service is not provided for Light Emitting Diode (LED) lighting.

RATE

Wattage and Type (D31)	Monthly Charge Per Fixture	
< 30W LED	\$1.17	С
30-45W LED	\$1.42	
50-75W LED	\$1.88	
110-165W LED	\$3.45	
200-250W LED	\$5.05	
70W HPS	\$3.40	
100W HPS	\$4.05	
150W HPS	\$5.03	
200W HPS	\$6.23	
250W HPS	\$7.51	
310W HPS	\$9.15	
400W HPS	\$10.69	
1,000W HPS	\$22.49	
175W MV	\$5.61	
250W MV	\$7.12	
400W MV	\$10.29	
Lumens and Type (1 Lamp per Fixture) (D32)		
1,000 L INCD	\$2.82	l
4,000 L INCD	\$5.25	С

(Continued on Sheet No. 5-61)

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STREET LIGHTING SERVICE - UNMETERED	Section No.	5
(CLOSED) (Continued)	6th Revised Sheet No.	61
PATE CODES D31 D32	our novidea enecution	٠.

APPLICABLE RIDERS In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book. Fuel Cost Rider Renewable Energy Rider

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MONTHLY MINIMUM CHARGE

Transmission Cost Rider

Customer Charge.

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after the date due.

OTHER PROVISIONS

This schedule is also subject to provisions contained in Rules for Application of Street Lighting Rates.

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President, Northern States Power Company, a Minnesota corporation

Northern States Power Company, a Minnesota corporation Minneapolis, Minnesota 55401

NORTH DAKOTA ELECTRIC RATE BOOK - NDPSC NO. 2

CANCELED Section No. 5
9th Revised Sheet No. 62

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STREET LIGHTING ENERGY SERVICE – METERED RATE CODE D33

Section No. 5 11th Revised Sheet No. 63

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AVAILABILITY

Available for year-round illumination of public roadways by street lighting systems owned and maintained by customer. A customer-owned lighting system must include all necessary underground cables extending between standards and to the Company's meter at a central distribution point of connection designated by Company. The Company will provide all electric energy necessary according to the operating schedule in the Rules for Application of Street Lighting Rates.

RATE

Customer Charge per Meter per Month \$5.25

Energy Charge per kWh 5.250¢

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

MONTHLY MINIMUM CHARGE

Customer charge.

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after the date due.

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President, Northern States Power Company, a Minnesota corporation

RULES FOR APPLICATION OF STREET LIGHTING RATES

Section No. 5 5th Revised Sheet No. 64

1. Energy Service Metering Requirement

Street Lighting Energy Service – Metered is the required rate schedule for new customer-owned lighting systems. The Street Lighting Service – Unmetered rate schedule will continue to be available for existing and Company-approved extensions of customer-owned lighting systems. The Company will evaluate a conversion to metering for sections of unmetered lighting systems included in areas of distribution system reconstruction or relocation.

2. Operating Schedule

All street lighting rate schedules require a photocell controlled operating schedule that energizes lighting from approximately one-half hour after sunset until one-half hour before sunrise.

3. Billing Adjustment for Outages

If electric energy under any unmetered service is interrupted and illumination is not resumed within 2 business days from the time the Company receives notice from the customer, $1/30^{th}$ of the applicable monthly metered energy and fuel cost charges for the affected street lights for each night of service outage will be credited to the customer after notice is received. The Company will apply outage credits to all affected customers one time annually in the month of February of each year, together with an itemized list of the street lights associated with the credits.

4. Maintenance Service - Street Lighting Service - Unmetered

Company-provided maintenance service for non-LED lighting systems includes materials and labor for both: 1) the replacement of lamps, ballasts, and photocells, and 2) the cleaning and replacement of glassware. Customer is responsible for required lighting fixture replacements.

(Continued on Sheet No. 5-65)

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RULES FOR APPLICATION OF STREET LIGHTING RATES (Continued)

Section No. 5 5th Revised Sheet No. 65

5. Special Services - Street Lighting System Service

a. Temporary Disconnection of Service (in which facilities remain in place)

When requested by the customer, the Company will temporarily disconnect service to individual street lights provided the customer pays a monthly facilities charge equal to the regular monthly rate less the product of the average monthly kWh for the light and the energy charge from the Street Lighting Energy Service – Metered rate schedule. The customer must pay a charge of \$25 to disconnect or reconnect each lighting unit.

b. Removal of Street Lighting Facilities

When requested by the customer, the Company will remove all, or a portion of, its street lighting system and cease billing. If the number of lights requested to be removed in any twelve-month period exceeds five percent of the lighting system, the customer will pay estimated costs for the removal and undepreciated value of the facilities, less any salvage value.

6. Special Services - Street Lighting Service - Unmetered

a. Daily Operating Schedule Option

Reduced hours of operation from the standard Daily Operating Schedule is available under the applicable commercial and industrial rate, subject to the following provisions:

- 1) The customer must install a meter socket at the service point.
- 2) The customer will provide all lighting maintenance and identify lighting units with Company approved markings.

b. Disconnection of Service

During the time period between disconnection and reconnection of street lights, the Company will cease billing provided the disconnection is made on the line side of the lighting unit ballast. If otherwise disconnected, the customer will pay a charge to compensate for the ballast core loss. Upon a request by the customer, the Company will disconnect or reconnect street lights at a charge of \$25 per lighting unit. The customer must identify all disconnected street lights with Company-approved markings.

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NORTH DAKOTA ELECTRIC RATE BOOK - NDPSC NO. 2

Section No. 5
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President, Northern States Power Company, a Minnesota corporation

SMALL MUNICIPAL PUMPING SERVICE RATE CODE D40

Section No. 5 10th Revised Sheet No. 67

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AVAILABILITY

Available to municipal owned water works and municipal sewage systems for operation of pumping and treatment plants.

(Rate schedule applied separately to each delivery point.)

RATE (See Sheet No. 5-19 for rates)

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

City Fee Rider (certain communities only)

MONTHLY MINIMUM CHARGE

Customer Charge.

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the next month's bill after the date due.

INSTALLATION OF DEMAND METERS

The Company shall install a demand meter for a customer when:

- A. Customer's connected load is estimated to be 20 kW or greater,
- B. Customer is served single phase and has a service entrance capacity greater than 200 amperes,
- C. Customer is served three phase at 120/280 or 120/240 volts and has a service entrance capacity greater than 200 amperes,
- D. Customer is served three phase at 240/480 or 277/480 volts and has a service entrance capacity greater than 100 amperes, or
- E. Customer's average monthly kWh use for four consecutive months exceeds 3,500 kWh.

If a demand meter is installed in accordance with the above, the customer may remain on the Small Municipal Pumping Service schedule as long as the customer's maximum demand is less than 25 kW. When the customer achieves an actual maximum demand of 25 kW or greater, the customer will be placed on the Municipal Pumping Service schedule in the next billing month. A customer who has a billing demand of less than 25 kW for 12 consecutive months will be given the option of returning to the Small Municipal Pumping Service schedule.

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President, Northern States Power Company, a Minnesota corporation

MUNICIPAL PUMPING SERVICE RATE CODE D41

Section No. 5 10th Revised Sheet No. 68

AVAILABILITY

Available to municipal water works and municipal sewage systems for operation of pumping and treatment plants.

(Rate schedule applied separately to each delivery point.)

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RATE (See Sheet No. 5-25 for rates)

APPLICABLE RIDERS

In addition to the rate schedule above, this service is subject to the following rate Riders. For more information, refer to the applicable Rider tariff as listed in the Table of Contents (Sheet 1-1) of this Rate Book.

Fuel Cost Rider

Renewable Energy Rider

Transmission Cost Rider

City Fee Rider (certain communities only)

MONTHLY MINIMUM CHARGE

Customer Charge.

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the next month's bill after the date due.

DETERMINATION OF DEMAND

The adjusted demand in kilowatts for billing purposes shall be determined by dividing the maximum actual demand in kilowatts by the power factor expressed in percent but not more than a 90% power factor and multiplying the quotient so obtained by 90% and rounding to the nearest whole kW. In no month shall the demand to be billed be considered as less than (1) current month's adjusted demand in kW, or (2) 50% of the greatest monthly adjusted demand in kW during the preceding 11 months. But in no month shall the billing demand be greater than the value in kW determined by dividing the kWh sales for the billing month by 100 hours per month.

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(Continued on Sheet No. 5-69)

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President, Northern States Power Company, a Minnesota corporation

MUNICIPAL PUMPING SERVICE (Continued) RATE CODE D41

Section No. 5 3rd Revised Sheet No. 69

MAXIMUM DEMAND

The maximum actual demand in kilowatts shall be the greatest 15-minute load during the month for which bill is rendered.

POWER FACTOR

For three phase customers with services above 200 amperes, or above 480v, the power factor for the month shall be determined by permanently installed meter equipment.

For all single phase customers and three phase customers with services 200 amperes or less, a power factor of 90% will be assumed.

TERMS AND CONDITIONS OF SERVICE

- 1. Alternating current service is provided at the following nominal voltages:
 - a. Secondary Voltage: Single or three phase from 208v up to but not including 2,400v,
 - b. Primary Voltage: Three phase from 2,400v or higher.

Service voltage available in any given case is dependent upon voltage and capacity of Company lines in vicinity of customer's premises.

2. A customer who has a billing demand of less than 25 kW for twelve consecutive months will be given the option of returning to the Small Municipal Service schedule.

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President, Northern States Power Company, a Minnesota corporation

FIRE AND CIVIL DEFENSE SIREN SERVICE RATE CODE D42

Section No. 5 10th Revised Sheet No. 70

AVAILABILITY

Available for power service for the operation of municipal fire and civil defense warning sirens having a rated capacity not in excess of 25 horsepower.

RATE

61¢ per month per horsepower of connected capacity.

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MINIMUM CHARGE

\$2.90 net per month.

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LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the monthly bill after the date due.

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CONNECTION

Under the above rate, the Company will make no extension for service other than a normal service span. Where conditions are such that a long service connection or extra transformer capacity, or both, are necessary, the customer shall either pay the entire cost of such extra equipment or pay a monthly facilities charge based on such costs.

The circuit serving the siren must be in conduit from the entrance to the motor with an enclosed entrance switch box, which may be sealed and operated from an external appliance.

OPTIONAL

In case the customer already has a service connection of sufficient capacity to permit operation of the siren without unduly disturbing conditions on the Company's nearby circuits, the siren may be connected at the option of the customer on the load side of the customer's existing meter and the commercial rate applied to the total load.

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FUEL COST RIDER Section No. 5 5th Revised Sheet No. 76

FUEL COST RIDER CHARGE

A Fuel Cost Rider (FCR) Charge will be added to the monthly customer bill to recover the Qualifying System Cost Of Fuel incurred by the Company, as defined below.

QUALIFYING SYSTEM COST OF FUEL

The qualifying system cost of fuel includes:

- The cost of fuels consumed in the Company's generating stations as recorded in Federal Energy Regulatory Commission (FERC) Accounts 151 and 518;
- 2. The cost of energy purchases, exclusive of capacity or demand charges, as recorded in FERC Account 555 including but not limited to:
 - a) Energy that is purchased on an economic dispatch basis;
 - b) Energy purchased from a renewable energy source with the exception of the Purchased Power Agreement (PPA) Cost Exclusion defined below. The energy that would have been provided to North Dakota customers from these excluded PPAs will be repriced at the Qualifying System Cost of Fuel absent these contracts;
 - Net costs, excluding administrative charges otherwise recoverable in rates, associated with the Company's participation in wholesale electric energy markets operated by Independent System Operators or entities that have received FERC approval to operate energy markets;
 - d) Energy purchased from a qualifying facility as defined in the Code of Federal Regulations, Section 18, Part 292;
 - e) Gains, losses, premium payments, and transaction costs related to financial instruments and linked transactions used to mitigate price volatility;
- 3. The actual identifiable fossil and other fuel costs associated with energy purchased for reasons other than identified in (2) above;
- Costs attributed to energy generated by Company-owned resources that are allowed recovery through this Rider by the Commission;
- 5. Less fuel-related costs and associated net costs of the Midwest Independent System Operator (MISO) Day 2 market recovered through intersystem sales.

(Continued on Sheet No. 5-76.1)

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President, Northern States Power Company, a Minnesota corporation

Case No. PU-20-441 Order Date: 08-18-21

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FUEL COST RIDER (Continued)

Section No. 5 4th Revised Sheet No. 76.1

FUEL COST FACTOR

The qualifying system cost of fuel per kWh is the sum of the costs defined in the previous section for the most recent four-month period divided by the qualifying kilowatt-hour (kWh) sales for the same period. Qualifying kWh sales are system kWh sales excluding intersystem sales.

The Fuel Cost Factor (FCF) for each service category is the qualifying system cost of fuel per kWh multiplied by the corresponding service category ratio (shown below) plus the applicable Fuel Cost True-Up Factor. The applicable billing FCF (rounded to the nearest \$0.00001) reflects a daily pro-ration of the FCFs for the calendar months included in the billing cycle and is applied to monthly billed kWh to determine the FCR Charge.

SERVICE CATEGORY RATIO

Service Category	Associated Rate Codes	. <u>Ratio</u>	С
Residential	.D01, D02, D03, D04, D05, D10	1.0094	ı
C&I Non-Demand	D05, D10, D12, D14, D18, D19, D34, D40, D42	1.0129	
C&I Demand Non-TOD	D16, D20, D41	1.0069	
C&I Demand TOD On-Peak	D17, D21, D22, D62, D63	1.2181	
C&I Demand TOD Off-Peak	D17, D21, D22, D62, D63	0.8392	
Outdoor Lighting	D11, D30, D31, D32, D33	0.7813	С

FUEL COST TRUE-UP FACTOR

The Fuel Cost True-Up Factor for each service category is the product of the applicable service category ratio and the net of 1) the North Dakota balance of unrecovered Qualifying System Cost of Fuel from prior months divided by the North Dakota retail kWh sales for the most recent four month period, 2) the North Dakota retail customer share of intersystem sales margin credit per kWh, and 3) the North Dakota retail customer share of Renewable Energy Credit sales proceeds per kWh.

(Continued on Sheet No. 5-76.2)

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President, Northern States Power Company, a Minnesota corporation

FUEL COST RIDER (Continued)

Section No. 5 6th Revised Sheet No. 76.2

INTERSYSTEM SALES MARGINS

Intersystem Sales Margins are defined as intersystem sales revenues less the sum of fuel, energy costs (including costs associated with MISO Day 2 markets that are recorded in FERC Account 555), and any additional transmission costs incurred that are required to make such sales (referred to as "margins"). Except for sales from any disallowed resources or power purchase agreements, retail customers will receive a credit for the retail share of total intersystem sales margins, as defined below:

- Asset Based Margins: One hundred percent (100%) of the North Dakota state jurisdictional share of
 margins from asset based intersystem energy sales and ancillary services. These margins shall be the
 actual amounts of such margins recorded, subject to any MISO resettlements.
- 2. Non-Asset Based Margins: Fifty percent (50%) of the North Dakota state jurisdictional share of non-asset based margins from intersystem sales. These margins shall be the actual amounts of such margins recorded, subject to the FERC approved Joint Operating Agreement and any MISO resettlements. The retail share of the Non-Asset Based Margins will be calculated annually after the close of the calendar year, and will be credited to the Fuel Cost True-up Factor only if calendar year margins are positive.

SALES OF RENEWABLE ENERGY CREDITS

Except for credits derived from any disallowed resources or power purchase agreements, one hundred percent (100%) of the North Dakota state jurisdictional share of net revenue generated by the sale of Renewable Energy Credits shall be credited to customers in the month following such sale.

PURCHASED POWER AGREEMENT (PPA) COST EXCLUSION

Pursuant to the Commission's August 18, 2021 Order Accepting Settlement (Case No. PU-12-20-441), the costs, volumes, and associated revenues of certain identified resources in the applicable Settlement are to be excluded from the calculation of the Company's monthly FCR charge.

GENERATION RESOURCE ADJUSTMENT

Pursuant to the Commission's August 18, 2021 Order Accepting Settlement (Case No. PU-20-441), the energy generated by the Company's Community Wind North and Jeffers wind facilities are to be repriced at system average fuel/purchased energy costs and recovered in the monthly FCR charge.

(Continued on Sheet No. 76.3)

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FUEL COST RIDER (Continued)

Section No. 5 Original Sheet No. 76.3

NEW PPA COST RECOVERY REVIEW

1. The Company will report in each regular monthly FCR filing the costs and volumes of all PPAs included in the FCR calculation for the first time.

- 2. The Company will file annually a listing of all new PPAs included in the FCR during the previous calendar year. The annual filing will include a description of the project, a summary of the justification for the contract or investment, the expected annual costs over the life of the contract, and the initial estimated monthly bill impact to residential customers. If the Commission does not commence review of the listed PPAs within six months of the filing, the PPAs listed will be deemed prudent for FCR recovery or other ratemaking purposes for the life of the PPA.
- 3. For all PPAs 50 MW or greater, an Advance Determination of Prudence (ADP) must be approved by the Commission before such costs are included in the FCR.

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Date Filed: 09-17-21 By: Christopher B. Clark Effective Date: 10-01-21

President, Northern States Power Company, a Minnesota corporation

CITY FEE RIDER	Section No.	5
	6th Ravisad Sheat No	77

A City Fee as designated will be included in monthly bills computed under the indicated rate schedules effective in the North Dakota communities listed. Except for Cummings, ND the Company remits 100% of these fees collected from customers to the local government unit.

"X" indicates City Fee is applied West Fargo Cummings, Rate Schedules..... \$2.60 2% 2% 2% 2% 2% Residential Service..... Χ Χ Χ Χ Х Χ Residential Time of Day Service..... Χ Χ Χ Χ Х Χ Χ Energy-Controlled Service (Non-Demand Metered)..... Х Χ Χ Х Limited Off-Peak Service..... Χ Χ Х Х Χ Automatic Protective Lighting Service..... Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Small General Service..... Χ Small General Time of Day Service..... Χ Χ Χ Χ Χ Χ Χ Χ Χ General Service..... Χ Χ General Time of Day Service..... Χ Χ Х Х Χ Peak-Controlled Service..... Χ Χ Χ Χ Χ Χ Χ Peak-Controlled Time of Day Service..... Χ Х Χ Χ Χ Χ Χ Real Time Pricing Service..... Χ Χ Street Lighting System Service..... Street Lighting Service (Purchased Equipment)..... Χ Χ Street Lighting Service (Purchased Equipment) (Closed)..... Χ Χ Street Lighting Energy Service-Metered Χ Χ Χ Small Municipal Pumping Service..... Χ Municipal Pumping Service..... Χ Χ Fire and Civil Defense Siren Service..... Χ

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Date Filed: 05-09-22 By: Christopher B. Clark Effective Date: 05-04-22
President, Northern States Power Company, a Minnesota corporation

Case No. PU-22-047 Order Date: 05-05-22

¹The Company collects a fixed monthly fee of \$2.60 per customer in Cummings to offset the community's street lighting bill.

² The City Fee is reduced for qualifying large volume customers as detailed in the city's Franchise Agreement.

³ The City Fee is not applied to University of North Dakota bills.

RESIDENTIAL CONTROLLED AIR CONDITIONING AND WATER HEATING RIDER

Section No. 5
9th Revised Sheet No. 78

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AVAILABILITY

Available to Residential Service customers with 1) Company controlled central air conditioning or heat pumps, or 2) Company controlled heat pumps receiving Energy-Controlled Service (Non-Demand Metered) with optional non-interruptible service during June through September. Company controlled electric water heating is also available to residential customers with a controlled central air conditioner or heat pump, except electric water heaters served with the Energy-Controlled Service (Non-Demand Metered) rate schedule. Availability is limited to customers located in areas which are within the operating range of radio controlled transmitters.

RIDER

Residential Central Air Conditioning. A \$10.00 discount will apply to the energy and fuel cost charges during the billing months of June through September.

Residential Electric Water Heating. A \$2.00 discount will apply to energy and fuel cost charges during each billing month provided total energy use is not less than 300 kWh.

TERMS AND CONDITIONS

- 1. The duration and frequency of interruptions will be determined by Company. Air conditioning will be cycled on a schedule of 15 minutes on and 15 minutes off in any 30 minute portion of a load management period. Air conditioning interruptions will normally occur on high demand days during summer months. Water heating interruptions will normally occur on high demand days during summer and winter months. Interruption will normally be based on meeting peak demands and system economic dispatch requirements of Company. However, interruption may also occur at times when, in the Company's opinion, the reliability of the system may be at risk. Air conditioning and water heating interruptions will not normally occur during the observation day of the following holidays: New Year's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.
- 2. Company shall not be liable for any loss or damage caused by or resulting from any interruption of service.
- To be eligible for this service, customer must agree to Company load control for a minimum term of one year.
- 4. The storage capacity of the water heater shall be 40 gallons or more in order to be eligible for this service.
- The Residential Central Air Conditioning energy charge discount for Energy-Controlled Service (Non-Demand Metered) customers will also apply to their standard service energy charge.
- Rider availability for heat pump installations is limited to those sized for summer cooling requirements, as
 determined by Company. Customers with heat pumps not receiving Energy-Controlled Service (NonDemand Metered) will not be controlled during the billing months of October through May.

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President, Northern States Power Company, a Minnesota corporation

CANCELED Section No. 5
2nd Revised Sheet No. 79

CANCELED

T D

Date Filed: 12-07-07 By: David M. Sparby Effective Date: 03-01-09

President and CEO of Northern States Power Company, a Minnesota corporation

Case No. PU-07-776 Order Date: 12-31-08

COMMERCIAL AND INDUSTRIAL CONTROLLED AIR CONDITIONING RIDER

Section No. 5 9th Revised Sheet No. 80

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AVAILABILITY

Available to Small General Service, Small General Time of Day Service, General Service or General Time of Day Service customers with:

- 1. Company controlled central air conditioning, or
- Company controlled heat pumps receiving Energy-Controlled Service (Non-Demand Metered) with optional noninterruptible service during June through September.

Availability is restricted to customers with single and/or dual air conditioning units.

RIDER

A \$5.00 per ton per month credit shall be applied to customer's bill during each of the four summer billing months (June through September).

TERMS AND CONDITIONS OF SERVICE

- 1. The duration and frequency of interruptions will be determined by the Company. Single stage air conditioners will be cycled on a schedule of 15 minutes on and 15 minutes off in any 30 minute portion of a load management period. Dual stage air conditioners will be allowed to have the first stage run without interruptions while the second stage will be shut off for the entire load management period. Air conditioning interruptions will normally occur on high demand days during summer months. Interruption will normally be based on meeting peak demand and system economic dispatch requirements of Company. However, interruption may also occur at times when, in the Company's opinion, the reliability of the system may be at risk. Air conditioning interruptions will not normally occur during the observation day of the following holidays: New Year's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.
- 2. Company shall not be liable for any loss or damage caused by or resulting from any interruption
- To be eligible for this service, customer must agree to allow Company load control for a minimum term of one year.
- 4. Rider will not be available to customers that have an air conditioning system which significantly exceeds summer cooling requirements, as determined by Company.
- Company will normally control every air conditioning unit at the customer's building. Customers may nominate
 certain units to be excluded from the program, but Company retains final authority to approve exclusions.
 Company may also unilaterally exclude units that will not provide cost-effective load relief.
- Availability is limited to customers located within the operating range of radio control transmitters.
- 7. Those air conditioning units that the Company is not able to install control equipment on will be excluded.

(Continued on Sheet No. 80.1)

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President, Northern States Power Company, a Minnesota corporation

CANCELED Section No. 5
3rd Revised Sheet No. 80.1

CANCELED

T D

Date Filed: 03-26-21 By: Christopher B. Clark Effective Date: 10-01-21 President, Northern States Power Company, a Minnesota corporation

OFF SEASON LOAD RIDER

Section No. 5 4th Revised Sheet No. 81

AVAILABILITY

Available to any General Service customer whose maximum monthly demand occurs during the usage months of April, May, October or November. Typical applications would be agricultural grain drying and handling loads.

RATE

The General Service rate provisions apply except the adjusted demands established during the usage months of April, May, October and November are not included in determining the 50% demand ratchet contained in the General Service determination of demand provision.

TERMS AND CONDITIONS OF SERVICE

- 1. The customer's usage months for this Rider must be contained by the following meter reading schedule. The two month fall season begins no earlier than the "N-cycle" meter reading date in mid-September and ends no later than the "M-cycle" meter reading date in mid-December. The two month spring season begins no earlier than the "N-cycle" meter reading date in mid-March and ends no later than the "M-cycle" meter reading date in mid-June.
- Customer must compensate Company for the costs associated with local distribution facilities required to serve customer load during the months of April, May, October and November, which is in excess of customer's base load during the remaining months.

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President, Northern States Power Company, a Minnesota corporation

STANDBY SERVICE RIDER

Section No. 5 10th Revised Sheet No. 82

AVAILABILITY

Applicable to customers that use an alternative generation source with a capacity of 100 kW or more, where the alternative generation serves all or a portion of the customer's electric energy requirements and where customer chooses to use the Company's electric service to serve that load when the alternative generation is either partly or wholly unavailable.

Under this tariff the Company will provide Standby Service in accordance with the provisions of this tariff as well as those of Section 2.4 of the General Rules and Regulations.

RATE

			Non-Firm	
	<u>Firm Standby</u>		<u>Standby</u>	
	Unscheduled	Scheduled		
	<u>Maintenance</u>	<u>Maintenance</u>		
Customer Charge per Month	\$29.10	\$29.10	\$29.10	С
Demand Charge per Month per kW of				
Contracted Standby Capacity:				
Secondary Voltage Service	\$3.14	\$3.04	\$1.60	
Primary Voltage Service	\$2.64	\$2.54	\$1.10	
Transmission Transformed Voltage	\$1.74	\$1.64	\$0.20	
Service				
Transmission Voltage Service	\$1.04	\$0.94	\$0.00	C

LATE PAYMENT CHARGE

A late payment charge of 1% of the unpaid balance will be added to the next month's bill after the date due.

(Continued on Sheet No. 5-82.1)

Date Filed: 03-26-21 By: Christopher B. Clark Effective Date: 10-01-21 President, Northern States Power Company, a Minnesota corporation

Case No. PU-20-441 Order Date: 08-18-21

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STANDBY SERVICE RIDER (Continued)

Section No. 5
3rd Revised Sheet No. 82.1

TERMS AND CONDITIONS OF SERVICE

- Standby Service Rider will apply to any customer who requires 100 kW or more of standby capacity from Company. Standby Service may not be used by a customer to serve controllable load that is subject to interruption as determined by the Company under the Company's controllable service schedules.
- 2. Customer will execute an electric service agreement with Company which will specify:
 - a. Type of Standby Service elected by the customer and the base tariff that this Rider is attached to and under which demand and energy rates will be selected during months Standby power is used.
 - b. The total standby capacity requirements for which the Company will be providing Standby power and to which the Standby Service reservation rate applies as well as the expected level of standard service the customer will take, even if the standard service level is expected to be zero,
- 3. The Company's standard service meter will be detented to measure only the amount of capacity and energy provided by Company to customer.
- 4. Company will not be obligated to supply Standby Service to back-up a customer's generator at a level in excess of the Standby Capacity for which customer has contracted. This restriction in no way limits the amount of standard service the customer requires from the Company under the standard service tariff to which this Rider is attached. Any limits on standard service are governed by the provisions contained in the standard service tariffs.
- 5. Customer will be liable for all damages caused by customer's use of power in excess of contracted-for capacity.
- 6. Company will require customer to revise its Electric Service Agreement to contract for additional standby capacity if the customer exceeds the contract amount in any three of the preceding twelve months.
- 7. Customer will annually furnish documentation to Company confirming the maximum capacity and reliability of the power source for which customer requires Standby Service. If experience demonstrates that customer's power source is not reasonably reliable, Company may, at its discretion, refuse to provide Standby Service.
- 8. Customer will remain on Standby Service for a period of not less than twelve months.

(Continued on Sheet No. 5-83)

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President, Northern States Power Company, a Minnesota corporation

Case No. PU-20-441 Order Date: 08-18-21

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STANDBY SERVICE RIDER (Continued)

Section No. 5 5th Revised Sheet No. 83

ADDITIONAL TERMS AND CONDITIONS OF SERVICE WITH SCHEDULED MAINTENANCE

- The optional Scheduled Maintenance rates are available to Standby Service customers who agree to schedule
 maintenance of their power source during qualifying scheduled maintenance periods.
- 2. Qualifying Scheduled Maintenance Periods:

Customers with 100 kW to 10 MW of Contracted Standby Capacity

Maintenance must occur at a time within the calendar months of April, May October and November. Customer must provide Company with written notice of scheduled maintenance prior to the beginning of the maintenance period.

Customers with greater than 10 MW of Contracted Standby Capacity

Maintenance must occur at a time period mutually agreed to by Company and customer. These time periods will normally not include those times when Company expects system seasonal peak load conditions to occur, nor at those times when Company is required to use generation or to purchase power with production costs of \$70 or more per MWh. Customer shall provide Company with written notice of scheduled maintenance at least six months prior to the beginning of the maintenance period. Customer shall be allowed changes or additions to this projection upon notice to the Company based on the following schedule:

Outage LengthRequired NoticeLess than 48 hours24 hours2 days to 30 days7 daysOver 30 days90 days

- The duration of qualifying scheduled maintenance periods may not exceed a total of six weeks in any twelve month period.
- 4. An additional charge shall apply if customer does not comply with all terms and conditions for qualifying scheduled maintenance periods. The additional charge shall be determined by calculating the additional charges which would have applied if customer were billed on the Unscheduled maintenance Option for the period extending back to the customer's last scheduled maintenance period.
- 5. The demand charges of the base tariffs shall not apply to use of Standby Service during qualifying scheduled maintenance periods.

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President, Northern States Power Company, a Minnesota corporation

STANDBY SERVICE RIDER (Continued)

Section No. 5 2nd Revised Sheet No. 83.1

ADDITIONAL TERMS AND CONDITIONS OF SERVICE FOR NON-FIRM STANDBY OPTION

- Non-firm standby rates are available to customers who agree to use Standby Service only by prearrangement with the Company.
- Company makes no guarantee that Standby Service will be available to Non-Firm Standby Service
 customers; however, the Company will make reasonable efforts to provide Standby Service whenever
 possible.
- Customer must request use of Standby Service and receive approval from the Company prior to actually using Standby Service.
- 4. Use of Standby Service without prior approval by the Company shall subject the Non-Firm Standby Service customer to the following:
 - a. The monthly demand charges from the base tariff applied to the unapproved Standby Service used in a given month, plus
 - b. Firm Standby Service unscheduled maintenance option reservation fees retroactively applied to the six months prior to the month in which unapproved use of Standby Service occurred.
- 5. If unapproved use of Standby Service occurs twice in any 12 month period, the Company reserves the right to convert the Non-Firm Standby Service customer to Firm Standby Service.
- Non-Firm Standby Service customers will remain on Non-Firm Standby Service for a period of not less than five years which includes a one year trial period.

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President, Northern States Power Company, a Minnesota corporation

CANCELED Section No. 5
3rd Revised Sheet No. 84

CANCELED

(Continued on Sheet No. 5-85)

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T D Northern States Power Company, a Minnesota corporation Minneapolis, Minnesota 55401

NORTH DAKOTA ELECTRIC RATE BOOK - NDPSC NO. 2

CANCELED Section No. 5
3rd Revised Sheet No. 85

CANCELED

T D

Date Filed: 03-26-21 By: Christopher B. Clark Effective Date: 10-01-21 President, Northern States Power Company, a Minnesota corporation

TRANSMISSION COST RIDER

Section No. 5 13th Revised Sheet No. 86

С

APPLICATION

Applicable to bills for electric service provided under the Company's retail rate schedules.

RIDER

There will be included on each customer's monthly bill a Transmission Cost Rider (TCR) charge for purposes of recovering transmission capital and operating costs not presently reflected in base retail rates. The TCR charge shall be determined by multiplying a customer's monthly billed kWh for electric service by the current TCR rate. The TCR charge shall be calculated prior to the application of any City Fees and/or sales tax.

DETERMINATION OF TCR RATE

The TCR rate is calculated by dividing the forecasted balance of the TCR Tracker Account by the forecasted retail sales. The TCR rate shall be rounded to the nearest \$0.000001 per kWh.

Transmission costs recoverable under this Rider include (i) the annual revenue requirements associated with electric transmission facilities eligible for recovery under NDCC 49.05.04.1, and (ii) federally regulated costs charged to or incurred by the Company to increase regional transmission capacity or reliability. A standardized forecast model will be used to calculate the total revenue requirements for eligible transmission facilities affecting the recovery period. Forecasted retail sales shall be the estimated total retail electric sales for the applicable recovery period.

The TCR rate will be determined annually for each upcoming calendar year recovery period through a TCR rate adjustment application to the North Dakota Public Service Commission.

The TCR rate will apply to monthly billed kWh rendered on and after January 1st of the recovery year. The present TCR rate is:

All Customer Classes \$0.000873 per kWh

All approved costs appropriately charged to the TCR Tracker Account shall be eligible for recovery through this Rider, and all revenues recovered through the Rider shall be credited to the TCR Tracker Account.

TRUE-UP

For each 12-month period ending December 31, a true-up will be calculated reflecting the difference between actual TCR revenue and actual qualifying TCR costs. The resulting true-up amount shall be netted with the forecasted TCR cost for the current calendar year. The difference between forecasted TCR revenue and forecasted qualifying TCR costs for the current calendar year is then included in the calculation of the TCR rate proposed for the following calendar year.

For example, Year 1 actual TCR revenue will be compared to actual Year 1 TCR costs and the difference rolled into the forecasted Year 2 costs. Year 2 forecasted TCR revenue is then compared to forecasted Year 2 TCR costs and the difference included in the calculation of the proposed TCR rate to be effective in Year 3.

Date Filed: 11-03-22 By: Christopher B. Clark Effective Date: 02-01-23

President, Northern States Power Company, a Minnesota corporation

Case No. PU-22-402 Order Date: 01-25-23

RENEWABLE ENERGY RIDER

Section No. 5 12th Revised Sheet No. 87

С

APPLICATION

Applicable to qualifying charges for electric service provided under all Company retail rate schedules.

RENEWABLE ENERGY RIDER

There will be included on each customer's monthly bill a Renewable Energy Rider ("RER") charge for purposes of recovering capital and operating costs of company-owned renewable energy generation not presently reflected in base retail rates. The RER charge shall be determined by multiplying a customer's monthly billed kWh for electric service by the current RER Rate. The RER charge shall be calculated prior to the application of any City Fee and/or sales tax.

DETERMINATION OF RER RATE

The RER Rate is determined by dividing the annual forecasted RER revenue requirement amount by the annual forecasted kWh sales. The annual forecasted RER revenue requirement is the sum of the RER costs for the forecast period and the carryover balance in the RER Tracker Account from the prior period. The RER Rate will be calculated annually, with the approval of the Commission. The present RER Rate is:

All Classes \$0.002557 per kWh

All approved costs appropriately charged to the RER Tracker Account are eligible for recovery through this Rider, and all revenues recovered through the Rider are credited to the RER Tracker Account.

QUALIFYING RENEWABLE ENERGY RIDER COSTS

Qualifying RER costs include all annual revenue requirements eligible for recovery under N.D.C.C. § 49-02, 49-05 and 49-06. These costs include, but are not limited to, depreciation expense, property taxes, and operation and maintenance expenses related to Company-owned renewable energy project costs and capacity-related renewable energy purchased power costs not currently being recovered in base rates or eligible for recovery through the FCR. Eligible projects (or portions of these projects) must have previously been granted an Advance Determination of Prudence by the Commission.

TRUE-UP

For each 12-month period ending December 31, a true-up will be calculated reflecting the difference between actual RER revenue and the actual qualifying RER costs. The resulting true-up shall be netted with the forecasted RER cost for the current calendar year. The difference between forecasted RER revenue and forecasted qualifying RER costs for current calendar year is then included in the calculation of the RER rate proposed for the following calendar year.

For example, Year 1 actual RER revenue will be compared to actual Year 1 RER costs and the difference rolled into the forecasted Year 2 costs. Year 2 forecasted RER revenue is then compared to forecasted Year 2 RER costs and the difference included in the calculation of the proposed RER rate to be effective in Year 3.

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President, Northern States Power Company, a Minnesota corporation

Case No. PU-22-368 Order Date: 02-08-23

TIER 1 ENERGY-CONTROLLED SERVICE RIDER RATE CODE D22

Section No. 5 10th Revised Sheet No. 88

D

AVAILABILITY

Availability is restricted to customers who are taking service on the Tier 1 option of the Peak-Controlled Time of Day Service.

RATE

The rates and provisions of Tier 1 of the Peak-Controlled Time of Day Service schedule shall apply except that the on-peak and off-peak energy charges for secondary voltage are replaced as follows:

Energy Charge per kWh

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Firm On-Peak Period Energy	5.674¢	•
Firm Off-Peak Period Energy	3.018¢	C
Controllable On-Peak Period Energy	5.454¢	C
Controllable Off-Peak Period Energy	2.918¢	C
Control Period Energy	10.00¢	C

TERMS AND CONDITIONS OF SERVICE

- 1. Failure to Control Charge: Except as provided for under Control Period Energy Service described below, the following charges will apply in any month customer fails to control load to Predetermined Demand Level or fails to control the full amount of their fixed Controllable Demand under the Optional PDL:
 - An additional charge of \$10.00 per kW will apply during each Company specified control period to the amount by which customer's Maximum Adjusted Demand exceeds their Predetermined Demand Level, and
 - b. The Control Period Energy charge will apply to the energy used during the control period that is associated with the customer's Controllable Demand.

After three such customer failures to control load to their Predetermined Demand Level, Company reserves the right to increase the Predetermined Demand Level or remove customer from Tier 1 Energy-Controlled Service Rider and apply the cancellation charge specified in customer's Electric Service Agreement.

(Continued on Sheet No. 5-89)

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President, Northern States Power Company, a Minnesota corporation

TIER 1 ENERGY CONTROLLED SERVICE RIDER (Continued) RATE CODE D22

Section No. 5 3rd Revised Sheet No. 89

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TERMS AND CONDITIONS OF SERVICE (Continued)

- 2. The duration and frequency of interruption periods shall be at the discretion of Company. Interruption periods will normally occur at such times when:
 - a. Company is required to use generation equipment or to purchase power that results in production costs in excess of \$70 per MWH,
 - b. Company expects a reasonable possibility of system load levels surpassing the level for which NSP has sufficient accredited capacity under the Midwest Reliability Organization (MRO) or any successor organization, including reserve requirements, or
 - c. In Company's opinion, the reliability of the system is endangered.
- Customer's Electric Service Agreement with Company will include a maximum of 300 hours of interruption per year.
- 4. All other provisions of Tier 1 of the Peak Controlled Time of Day Service schedule not in conflict with the Tier 1 Energy Controlled Service Rider shall apply.

CONTROL PERIOD ENERGY SERVICE

AVAILABILITY

Available to Tier 1 Energy Controlled Service Rider customers for supply of Controllable Demand related energy during control periods. The Control Period Energy charge will apply when the Company is required to use generation equipment or to purchase power that results in production costs in excess of \$70 per MWh. Control Period Energy Service will not be available when Company expects system peak load conditions or during system emergencies.

In addition, customer bills under this rate are subject to the following adjustments and/or charges.

RATE

The control period energy charge will apply to all Controllable Demand related energy used during the control period.

TERMS AND CONDITIONS OF SERVICE

- 1. Control Period Energy Service will be available provided such service will not adversely affect firm service to any customer.
- 2. Company reserves the right to refuse or control the supply of Control Period Energy Service if Company does not have adequate capacity to furnish such service.

(Continued on Sheet No. 5-90)

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President, Northern States Power Company, a Minnesota corporation

TIER 1 ENERGY CONTROLLED SERVICE RIDER (Continued) RATE CODE D22

TERMS AND CONDITIONS OF SERVICE (Continued)

 All other provisions of the Tier 1 Energy Controlled Service Rider not in conflict with Control Period Energy Service shall apply.

Section No.

3rd Revised Sheet No.

5

90

4. Company notice of commencement of control period will include notice of availability of Control Period Energy Service.

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President, Northern States Power Company, a Minnesota corporation

INTERIM RATE SURCHARGE RIDER

Section No. 5 6th Revised Sheet No. 91

CANCELED

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Date Filed: 03-12-21 By: Christopher B. Clark Effective Date: 10-01-21

President, Northern States Power Company, a Minnesota corporation

MANUAL METER READING RIDER

Section No. 5 Original Sheet No. 92

AVAILABILITY

Available as an option to Residential Service, Residential Time of Day, Small General Service, and Small General Time of Day Service customers who elect on-site manual meter reading service and a non-standard, non-communicating meter instead of having their energy usage measured with standard Advanced Metering Infrastructure (AMI) with two-way communication capabilities (smart meter).

RATE

Fixed Charge per Month \$10.00

Non-Standard Meter Installation and Removal Charge \$80.00 Non-Standard Meter Removal Charge \$40.00

TERMS AND CONDITIONS OF SERVICE

- Customers who elect to receive this service after the installation of a standard AMI smart meter at their
 premise(s) will be subject to the Non-Standard Meter Installation and Removal Charge upon request for this
 service. This charge covers the cost to install the non-standard meter as requested, as well as the future
 cost to remove the non-standard meter when the customer cancels this service or vacates the premise
 where service was requested.
- Customers who elect to receive this service prior to the installation of a standard AMI smart meter at their
 premise(s) will be subject to the Non-Standard Meter Removal Charge upon request for this service. This
 charge covers the future cost to remove the non-standard meter when the customer cancels this service or
 vacates the premise where service was requested.
- 3. This rider will separately apply to each individual non-standard meter.
- 4. The Company reserves the right to refuse availability of this rider if the:
 - a. Manual meter reading service would create a safety hazard for the customer, the public, or the Company's personnel or facilities,
 - b. Customer does not allow the Company's employees or agents access to the non-standard meter(s) at the customer's premise(s), or
 - c. Customer has a history of meter tampering.
- 5. Entities such as multi-unit dwelling associations are not authorized to elect this rider on behalf of individually metered customers.
- 6. Customers electing manual meter reading service may receive bills based on estimated meter readings in any month where circumstances prevent a meter reading.

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Date Filed: 08-04-22 By: Christopher B. Clark Effective Date: 03-01-23

President, Northern States Power Company, a Minnesota corporation

Case No. PU-22-180 Order Date: 02-08-23

BILL CREDIT RIDER Section No. 5
Original Sheet No. 93

APPLICATION N

Generally applicable to monthly kilowatt-hour (kWh) usage provided under all Company retail electric rate schedules. Applicable customer classes or groups may vary, however, depending on the specific purpose of each type of refund, proceed, gain, or credit ("Bill Credit") that is approved for issuance through this Rider.

BILL CREDIT RIDER (BCR)

When the Company seeks to issue, either voluntarily or upon Commission order, one or more types of BCR-qualifying Bill Credit(s) to customers, there will be included on each customer's monthly bill a corresponding Bill Credit Rider (BCR) adjustment. The total BCR credit amount on each bill will be determined by multiplying a customer's monthly billed kWh for electric service by the BCR rate.

DETERMINATION OF RATE

The development of a monthly BCR rate will reflect the summation of the specific rates determined for each type of qualifying Bill Credit being issued, based on the methodologies approved by the Commission within each of the applicable case proceedings. Unless otherwise prescribed, each Bill Credit obligation included in the BCR will first be assigned to customer class using the allocation methods approved in the most recent Class Cost of Service Study. The BCR rate for each customer class will reflect the summed rates of each type of active Bill Credit as well as any carryover balance (i.e., true-up) associated with each Bill Credit. The BCR rate for each class may be adjusted at any time during the year, depending on 1) when new Bill Credits are approved for inclusion, 2) when the designated true-up period begins for each Bill Credit, and/or 3) when there is a need for a correction or adjustment. Supporting computations for each change in the BCR rate will be filed with the Commission at least 45 days before the proposed effective date of the BCR rate change. The current BCR rate for each customer class can be found at the Company's website (xcelenergy.com).

The Company will separately account for each qualifying Bill Credit, their remaining balances, and associated annual true-ups until each Bill Credit obligation has been fully distributed to customers.

QUALIFYING BILL CREDITS

Types of Bill Credits which qualify for inclusion in the BCR are as follows:

- a. Payments received from the Dept. of Energy for damages relating to spent nuclear fuel disposal,
- b. Refunds due retail customers from regulated "Earnings Sharing" mechanisms,
- c. Proceeds from the sale of Company assets,
- d. Reductions of income tax or other tax obligations,
- e. Accounting or rate-making adjustments and/or corrections which result in a credit,
- f. Any other Bill Credit type approved by the Commission for inclusion.

(Continued on Sheet No. 5-94)

Date Filed: 05-05-22 By: Christopher B. Clark Effective Date: 09-01-22

President, Northern States Power Company, a Minnesota corporation

Case No. PU-22-186 Order Date: 08-17-22

BILL CREDIT RIDER (Continued)

Section No. 5 Original Sheet No. 94

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TRUE-UP

Generally, each type of Bill Credit being distributed to customers through the BCR will include a true-up provision, the terms of which will be defined in the specific proceeding in which the given Bill Credit was reviewed and approved by the Commission. The purpose of the true-up will be to ensure each Bill Credit has been fully distributed to customers as accurately as practicable. The true-up amounts calculated for each Bill Credit will be filed with the Commission with each corresponding BCR rate change petition.

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