Northern States Power Company Electric Utility - State of South Dakota Docket No. EL22-017 Final Rates Compliance Attachment B - Page 1 of 46

Final

TARIFO	OF CON	TENTS	(Continued)

Section No. 1
9th Revised Sheet No. 2
Canceling 8th Revised Sheet No. 2

<u>Section</u>	<u>Item</u>	Sheet No.
SECTION 5	RATE SCHEDULES (Continued)	
	GENERAL (Continued) Peak Controlled Service	5-31
	Peak Controlled Time of Day Service	5-34
	Rules for Application of Peak Controlled Service.	5-38
	Energy Controlled Service	5-40
	MUNICIPAL .	
	Street Lighting System Service	
	Street Lighting Energy Service	
	Street Lighting Energy Service - Metered	
	Rules for Application of Street Lighting Rates.	
	Fire and Civil Defense Siren Service	5-63
	RIDERS	
	Fuel Clause Rider	
	Surcharge Rider	
	Residential Controlled Air Conditioning and Water Heating Rider	
	Commercial and Industrial Controlled Air Conditioning Rider	
	Standby Service Rider	
	Transmission Cost Recovery Rider	
	Environmental Cost Recovery Rider	
	Demand Side Management Cost Adjustment Factor	
	Infrastructure Rider	5-74
SECTION 6	GENERAL RULES AND REGULATIONS	
SECTION 6	Table of Contents	6-1
	General Service Rules	
	Rate Application	
	Metering and Billing	
	Use of Service Rules	
	Standard Installation and Extension Rules	
	Curtailment or Interruption of Service	
	Company's Rights	

(Continued on Sheet No. 1-3)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

Docket No. EL22-017 Order Date: 06-08-23

D

PRELIMINARY STATEMENT Section No. 3 2nd Revised Sheet No. 1 Cancelling 1st Revised Sheet No. 1

SUBDIVISION 1 INDEX OF COMPANY'S SERVICE AREA

Northern States Power Company supplies electric service at retail in the State of South Dakota in the incorporated municipalities, unincorporated named communities and hamlets, townships and counties listed below.

COMMUNITIES		COMMUNITIES		COMMUNITIES	
Alexandria		Forestburg (U)		Ramona	_
Artesian		Fulton		5	D
Baltic		Garretson		Renner Corner	N
Benton Township		Germantown Township			
Brandon		Grant Township		Salem	
Brandon Township		Hanson	N	Sanborn County	
Bridgewater		Hanson County		Sherman	
Bridgewater Township		Harrisburg		Sioux Falls	
Canistota		Howard Township			D
Canova		La Valley Township		Split Rock Township	
Canton		Lake County		Spring Valley Township	
Canton Township		Lennox		Springdale Township	
Carthage		Lincoln County			D
Centerville		Logan Township		Tea	
Centerville Township		Lyons Township		Turner County	
Chancellor		Mapleton Township		Union Township	
Crooks		Marion		Valley Springs Township	
Delapre Township		McCook	N		D
Dell Rapids		McCook County		Wall Lake Township	
Dell Rapids Township		Miner County		Wall Lake Township-	Ν
Dolton		Minnehaha County		Minnehaha County	
Dolton Township		Monroe		Wayne Township	
·	D	Monroe Township		Wellington Township	
Emery		Moody County		Winfred (U)	
Fedora (U)		Palisade Township		Worthing	
(-/		Perry Township		3	
		, 1			

(U) Denotes unincorporated community

(Continued on Sheet No. 3-2)

Date Filed:	06-30-22	By: Christopher B. Clark	Effective Date:	07-01-23
	D			

President, Northern States Power Company, a Minnesota corporation



TECHNICAL AND SPECIAL TERMS (Continued)

Section No. 4

ection No. 4

1st Revised Sheet No.

Cancelling Original Sheet No. 3

SUBDIVISION 4 RATE CODES

DT

Rate Schedule	CRS Code		Cancels Pri	or Rate Co	de
Residential Service	E01	AA800	AR800		
Residential Time of Day Service	E02	AB800	AB801	AT800	AT801
Residential Service - Underground	E03	AA803	AR803		
Residential Time of Day Service - Underground	E04	AB802	AB803	AT802	AT803
Energy Controlled Service (Non-Demand Metered)	E10	AL800 AL803	AL900 AL903	DL800 DL900	
Residential Heat Pump Service (Two Meter Rate)	E06	AH800			
Limited Off Peak Service	E11	AW800 AW801	DW800 DW801 DW810 DW811 DW860 DW861	GW800 GW801 GW810 GW811 GW860 GW861	
Automatic Protective Lighting Service	E12	AP808 AP809 AP818 AP819	AP829 AP838 AP839 AP849	DP808 DP809 DP818 DP819	DP829 DP838 DP839 DP849
Small General Service	E13	DC800			
Small General Time of Day Service - Metered	E14	DT800 DT801	DT870	DT880 DT881	
Small General Time of Day Service - Unmetered	E18	DT890	DT891		

(Continued on Sheet No. 4-4)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation



TECHNICAL AND SPECIAL TERMS (Continued)

Section No. 4

4

DT

1st Revised Sheet No.

Cancelling Original Sheet No. 4

SUBDIVISION 4 RATE CODES (Continued)

Rate Schedule	CRS Code		Cancels Pri	or Rate Co	de
General Service	E15	DK804 DK814	DK824 DK834	GK804 GK814	GK824 GK834
General Time of Day Service	E16	DT804 DT805 DT814 DT815	DT824 DT825 DT834 DT835	GT804 GT805 GT814 GT815	GT824 GT825 GT834 GT835
Peak Controlled Service	E20	DK904 DK906 DK914 DK916 DK924 DK926 DK934 DK936	DP804 DP806 DP814 DP816 DP824 DP826 DP834 DP836	GK904 GK906 GK914 GK916 GK924 GK926 GK934 GK936	GP804 GP806 GP814 GP816 GP824 GP826 GP834 GP836
Peak Controlled Time of Day Service	E21	DP904 DP905 DP906 DP907 DP914 DP915 DP916 DP917 DP924 DP925 DP926 DP927 DP934 DP935 DP936 DP937	DT904 DT905 DT906 DT907 DT914 DT915 DT916 DT917 DT924 DT925 DT926 DT927 DT934 DT935 DT936 DT937	GP904 GP905 GP906 GP907 GP914 GP915 GP916 GP924 GP925 GP926 GP927 GP934 GP935 GP936 GP937	GT904 GT905 GT906 GT907 GT914 GT915 GT916 GT917 GT924 GT925 GT926 GT927 GT934 GT935 GT936 GT937

(Continued on Sheet No. 4-5)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation



TECHNICAL AND SPECIAL TERMS (Continued)

Section No. 4

2nd Revised Sheet No. 5

Cancelling 1st Revised Sheet No. 5

SUBDIVISION 4 RATE CODES (Continued)

Rate Schedule	CRS Code		Cancels Pri	or Rate Co	de	DT
Energy Controlled Service	E22	DL904 DL905 DL914 DL915	DL924 DL925 DL934 DL935	GL904 GL905 GL914 GL915	GL924 GL925 GL934 GL935	
Street Lighting Service (Leased Equipment)	E30	KP808	KP809	KP899		
Street Lighting Service (Purchased Equipment)	E31	KS809	KY809	KY900		
Street Lighting Service - Metered (Purchased Equipment)	E32	KY800				
Fire and Civil Defense Siren Service	E40	M4808				
Residential Controlled Air Conditioning and Water Heating Rider		AE900 AE903 AE910 AE913	AF900 AF903 AF910 AF913	AL910 AL913		
Commercial and Industrial Controlled Air Conditioning Rider		DE900 GE900				
Standby Service Rider		GN804 GN814	GN824 GN834	GN904 GN914	GN924 GN934	
Contract with Deviations		GK808				
Occasional Delivery Energy Service	E50	QR800				
Time of Delivery Energy Service	E52	QT800	QT801			

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

RATE SCHEDULES TABLE OF CONTENTS

Section No. 5 7th Revised Sheet No. 1 Cancelling 6th Revised Sheet No. 1

<u>I</u>	<u>tem</u>	Sheet No.
RE	SIDENTIAL	
1.	Residential Service	5-1.1
2.	Residential Time of Day Service	5-2
3.	Energy Controlled Service (Non-Demand Metered)	5-7
4.	Residential Heat Pump Service (Two Meter Rate)	5-9
5.	Limited Off Peak Service	5-11
6.	Rules for Application of Residential Rates	5-13
7.	Automatic Protective Lighting Service	5-14
GE	NERAL	
8.	Small General Service	5-21
9.	Small General Time of Day Service (Metered and Unmetered)	5-23
	General Service	
11.	General Time of Day Service	5-28
12.	Peak Controlled Service	5-31
13.	Peak Controlled Time of Day Service	5-34
14.	Rules for Application of Peak Controlled Service	5-38
15.	Energy Controlled Service	5-40
	<u>NICIPAL</u>	
16.	Street Lighting System Service	5-56
	Street Lighting Energy Service	
	Street Lighting Energy Service - Metered	
	Rules for Application of Street Lighting Rates	
20.	Fire and Civil Defense Siren Service	5-63
	<u>DER</u>	
21.	Fuel Clause Rider	5-64
	Surcharge Rider	
	Residential Controlled Air Conditioning and Water Heating Rider	
	Commercial and Industrial Controlled Air Conditioning Rider	
	Standby Service Rider	
	Transmission Cost Recovery Rider	
	Environmental Cost Recovery Rider	
28.	Demand Side Management Cost Adjustment Factor	5-73
29	Infrastructure Rider	5-74

D

By: Christopher B. Clark 07-01-23 Date Filed: 11-15-22 Effective Date: President, Northern States Power Company, a Minnesota corporation

RESIDENTIAL SERVICE	Section No.	5
RATE CODE E01, E03	5th Revised Sheet No.	1.1
	Cancelling 4th Revised Sheet No.	1.1

AVAILABILITY

Available to any residential customer for domestic purposes only, in a single private residence.

RATE

Customer Charge per Month – Overhead (E01)	\$8.30		I
– Underground (E03)	\$10.30		1
	First 1,000	Excess	
Energy Charge per kWh	kWh per Month	kWh per Month	
June - September	\$0.11153	\$0.11153	1
Other Months			
Without Electric Space Heating	\$0.09585	\$0.09327	1
Electric Space Heating	\$0.09585	\$0.06885	I
			D
FUEL CLAUSE			D

D

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

MONTHLY MINIMUM CHARGE

Customer Charge.

SURCHARGE

In certain communities, bills are subject to a surcharge provided for in Surcharge Rider.

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.

OTHER PROVISIONS

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

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23 President, Northern States Power Company, a Minnesota corporation

RESIDENTIAL TIME OF DAY SERVICE	Section No.	5
RATE CODE E02, E04	9th Revised Sheet No.	2
	Cancelling 8th Revised Sheet No.	2

AVAILABILITY

Available to any residential customer for domestic purposes only, in a single private residence.

RATE

\$10.30
*
\$12.30
\$0.21806
\$0.17590
\$0.15839
\$0.04610

I

D

D D

FUEL CLAUSE

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

MONTHLY MINIMUM CHARGE

Customer Charge.

SURCHARGE

In certain communities, bills are subject to a surcharge provided for in Surcharge Rider.

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.

OTHER PROVISIONS

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

(Continued on Sheet No. 5-3)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

Docket No. EL22-017 Order Date: 06-08-23

ENERGY CONTROLLED SERVICE	Section No.	5
(NON-DEMAND METERED)	7th Revised Sheet No.	7
RATE CODE E10	Cancelling 6th Revised Sheet No.	7

AVAILABILITY

Available to residential and commercial customers with permanently connected interruptible loads of 10 kW to 50 kW, which would be under Company control. The types of loads served would include dual fuel, storage space heating, water heating, and other loads subject to Company approval.

RATE

	Residential	Commercial & Industrial	
Customer Charge per Month	\$3.07	\$3.07	I
Energy Charge per kWh			
Standard	\$0.06042	\$0.06042	1
Optional			
June - September	\$0.11153	\$0.10657	1
Other Months	\$0.06042	\$0.06042	1

D D

OPTIONAL ENERGY CHARGE

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

FUEL CLAUSE

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

SURCHARGE

In certain communities, bills are subject to a surcharge provided for in Surcharge Rider.

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.

TERMS AND CONDITIONS OF SERVICE

1. The controllable load shall be permanently wired, separately served and metered, and at no time connected to facilities serving customer's firm load. Customer's control system, and other equipment such as circulating fans and pumps, and any alternate fuel related equipment shall be served as firm load.

(Continued on Sheet No. 5-8)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

RESIDENTIAL HEAT PUMP SERVICE	Section No.	5
(TWO METER RATE)	7th Revised Sheet No.	9
RATE CODE E06	Cancelling 6th Revised Sheet No.	9

AVAILABILITY

Available to residential customers with air source or ground source heat pumps. This rate is for residences with separately metered heat pumps. Electric space and water heaters, air handling equipment, and circulating pumps may be served by this rate with prior Company approval. This meter will have a direct load control device that is controlled by the Company.

RATE
Customer Charge per Month \$3.07

I

D

D D

Energy Charge per kWh

June - September \$0.09084
Other Months \$0.06760

FUEL CLAUSE
Bills are subject to the adjustment provided for in the Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

SURCHARGE

In certain communities, bills are subject to a surcharge provided for in Surcharge Rider.

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.

TERMS AND CONDITIONS OF SERVICE

- The Heat Pump Service shall be permanently wired, separately served and metered, and at no time
 connected to facilities servicing other customer loads without prior approval from the Company. Customer
 must provide two meter sockets as specified by the Company. The Company will provide both meters and
 the direct load control device.
- 2. The duration and frequency of interruptions will be determined by the Company. The direct load control device will be cycled on a schedule of 15 minutes on and 15 minutes off normally for six hours with a maximum of eight hours per day. Interruptions will normally occur on high demand weekdays during summer months. Interruptions may occur at times when, in the Company's opinion, the reliability of the system is endangered.

(Continued on Sheet No. 5-10)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

LIMITED OFF PEAK SERVICE	Section No.	5
RATE CODE E11	9th Revised Sheet No.	11
	Cancelling 8th Revised Sheet No.	11

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 \$3.07 Three Phase \$5.18 Primary Voltage \$25.15

Energy Charge per kWh

Secondary Voltage \$0.04610 Primary Voltage \$0.04420

FUEL CLAUSE

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

D

D D

MONTHLY MINIMUM CHARGE

Secondary Voltage

Single Phase \$8.00
Three Phase \$12.00
Primary Voltage \$60.00

SURCHARGE

In certain communities, bills are subject to a surcharge provided for in Surcharge Rider.

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. 5-12)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

AUTOMATIC PROTECTIVE LIGHTING SERVICE	Section No.	5
RATE CODE E12	7th Revised Sheet No.	14
	Cancelling 6th Revised Sheet No.	14

AVAILABILITY

Available to all types of customers except for municipal street lighting purposes.

RATE

Designation of Lamp	Monthly Rate Per Unit	
Area Units		
100W High Pressure Sodium	\$9.28	1
175W Mercury (1)	\$9.28	1
250W High Pressure Sodium	\$16.50	1
400W Mercury (1)	\$16.50	I
Directional Units		
250W High Pressure Sodium	\$18.34	1
400W Mercury (1)	\$18.34	1
400W High Pressure Sodium	\$22.96	1

(1) Available to existing installations only.

FUEL CLAUSE D

D

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

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.

SERVICE INCLUDED IN RATE

Company shall own, operate, and maintain the lighting unit including the fixture, lamp, ballast, photoelectric control, mounting brackets, and all necessary wiring. Company shall furnish all electric energy required for operation of the unit.

(Continued on Sheet No. 5-15)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

SMALL GENERAL SERVICE	Section No.	5
RATE CODE E13	7th Revised Sheet No.	21
	Cancelling 6th 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	<u>Oct-May</u> \$9.05	<u>Jun-Sep</u> \$9.05
Energy Charge per kWh	\$0.09089	\$0.10657

D

D

FUEL CLAUSE

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

MONTHLY MINIMUM CHARGE

Customer Charge.

SURCHARGE

In certain communities, bills are subject to a surcharge provided for in Surcharge Rider.

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.

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,
 - b. Customer is served single phase and has a service entrance capacity greater than 200 amperes,
 - c. Customer is served three phase at 120/208 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.

(Continued on Sheet No. 5-22)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

SMALL GENERAL TIME OF DAY SERVICE	Section No.	5
RATE CODE E14 (METERED) AND	10th Revised Sheet No.	23
RATE CODE E18 (UNMETERED)	Cancelling 9th Revised Sheet No.	23

AVAILABILITY

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

RATE

	<u>Oct-May</u>	<u>Jun-Sep</u>	
Customer Charge per Month			
Metered Time of Day	\$11.05	\$11.05	ı
Metered Non-Time of Day	\$9.05	\$9.05	I
Unmetered Continuous 24 Hour Use	\$7.05	\$7.05	I
Low Wattage Use, 100 W or Less	\$0.28	\$0.28	
Low Wattage Use, From 100 W to 400 W	\$1.14	\$1.14	
Energy Charge per kWh			
On Peak Period Energy	\$0.14263	\$0.17642	
Off Peak Period Energy	\$0.04610	\$0.04610	i
Continuous 24 Hour Energy	\$0.07989	\$0.09171	i I

D D

D

FUEL CLAUSE

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

MONTHLY MINIMUM CHARGE

Customer Charge.

SURCHARGE

In certain communities, bills are subject to a surcharge provided for in Surcharge Rider.

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. 5-24)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

GENERAL SERVICE	Section No.	5
RATE CODE E15	7th Revised Sheet No.	25
	Cancelling 6th Revised Sheet No.	25

AVAILABILITY

Available to any non-residential customer for general service except customers with connected load greater than 100 kW and who provide more than 25% of total energy requirements with own generation facilities, must take service through the General Time of Day Service rate.

RATE Customer Charge per Month	\$22.50
Service at Secondary Voltage Demand Charge per Month per kW	Oct-May Jun-Sep \$9.94 \$13.94
Energy Charge per kWh	\$0.05399
Energy Charge Credit per Month per kWh All kWh in Excess of 360 Hours Times the Billing Demand	\$0.01210
Voltage Discounts per Month	<u>January - December</u>

I

Ī

ı

RΙ

D D

D

Voltage Discounts per Month	<u>Per kW</u>	Per kWh
Primary Voltage	\$0.65	\$0.00190
Transmission Transformed Voltage	\$1.90	\$0.00320
Transmission Voltage	\$2.70	\$0.00410

FUEL CLAUSE

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

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 kW for billing purposes shall be determined by dividing the maximum actual demand in kW 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. 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 75 hours per month.

(Continued on Sheet No. 5-26)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

GENERAL TIME OF DAY SERVICE	Section No.	5
RATE CODE E16	7th Revised Sheet No.	28
	Cancelling 6th Revised Sheet No.	28

AVAILABILITY

Available to any non-residential customer for general service.

RATE

Customer Charge per Month	\$25.50		I
Service at Secondary Voltage	Oct-May	<u>Jun-Sep</u>	
Demand Charge per Month per kW			
On Peak Period Demand	\$9.94	\$13.94	I
Off Peak Period Demand in Excess of	\$2.70	\$2.70	1
On Peak Period Demand			
Energy Charge per kWh			
On Peak Period Energy		\$0.07088	1
Off Peak Period Energy		\$0.03938	I
Energy Charge Credit per Month per kWh			
All kWh in Excess of 360 Hours Times the		\$0.01210	1
On Peak Period Billing Demand, Not to			
Exceed 50% of Total kWh			
	lan	nuary - December	

	<u>Januar</u>	<u>y - December</u>
Voltage Discounts per Month	Per kW	Per kWh
Primary Voltage	\$0.65	\$0.00190
Transmission Transformed Voltage	\$1.90	\$0.00320
Transmission Voltage	\$2.70	\$0,00410

RΙ

D

FUEL CLAUSEBills subject to the adjustment provided for in the Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

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. 5-29)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

PEAK CONTROLLED SERVICE	Section No.	5
RATE CODE E20	7th Revised Sheet No.	31
	Cancelling 6th Revised Sheet No.	31

`AVAILABILITY

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

RATE		
Customer Charge per Month	\$54.95	I

	Firm Demand		Controllable Demand		
Service at Secondary Voltage Demand Charge per Month per kW	Oct-May \$9.94	<u>Jun-Sep</u> \$13.94	Oct-May \$7.48	<u>Jun-Sep</u> \$7.48	ı
Energy Charge per kWh	***	\$0.053	399	,	1
Energy Charge Credit per Month per kWh All kWh in Excess of 360 Hours Times the Sum of All Billing Demands		\$0.012	210		I

	<u>Janua</u>	<u>ary - December</u>	
Voltage Discounts per Month	<u>Per kW</u>	Per kWh	
Primary Voltage	\$0.65	\$0.00190	RI
Transmission Transformed Voltage	\$1.90	\$0.00320	I
Transmission Voltage	\$2.70	\$0.00410	1

FUEL CLAUSE	D
Rills subject to the adjustment provided for in Fuel Clause Rider	D

D

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

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. 5-32)

Date Filed:	11-15-22	By: Christopher B. Clark	Effective Date:	07-01-23
	President, I	Northern States Power Company, a Minnesota	corporation	
Docket No.	EL22-017		Order Date:	06-08-23

PEAK CONTROLLED TIME OF DAY SERVICE RATE CODE E21 7th Revised Sheet No. 34 Cancelling 6th Revised Sheet No. 34

AVAILABILITY

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

RATE		
------	--	--

Customer Charge per Month	\$54.95			I	
	Firm D	<u>emand</u>	Controllab	le Demand	
Service at Secondary Voltage	Oct-May	Jun-Sep	Oct-May	Jun-Sep	
Demand Charge per Month per kW					
On Peak Period Demand	\$9.94	\$13.94	\$7.48	\$7.48	I
Off Peak Period Demand in Excess of					
On Peak Period Demand	\$2.70	\$2.70	\$2.70	\$2.70	ı
Energy Charge per kWh					ı
On Peak Period Energy		\$0.0	7088		
Off Peak Period Energy		\$0.0	3938		
Energy Charge Credit per Month per kWh					l I
All kWh in Excess of 360 Hours Times the		\$0.0)1210		
Sum of All On Peak Period Billing					
Demands, Not to Exceed 50% of Total kWh					ı
		lanua	ry - Decembe	ır	
Voltage Discounts per Month		Per kW	-	 '	
Primary Voltage		\$0.65	-	 '	
Transmission Transformed Voltage		\$1.90			
Transmission Voltage		\$2.70	•	_	RI
					1

I

I

D D D

(Continued on Sheet No. 5-35)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

RULES FOR APPLICATION OF PEAK CONTROLLED SERVICE

Section No. 5
2nd Revised Sheet No. 38
Cancelling 1st Revised Sheet No. 38

- 1. Customer has the responsibility of controlling own load to predetermined demand level.
- 2. 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:
 - 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, and
 - c. Provide a continuous 120 volt AC power source at the connection point for operation of the Company remote breaker indication equipment.
- 4. Customer must provide reliable contact information for the purpose of receiving control period notifications.
- 5. 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.
- 6. Failure to Control Charge: An additional charge of \$8.00 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. 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.
- 7. 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.
- 8. Customer will execute an Electric Service Agreement with Company which includes:
 - a. A minimum initial five year term of service which includes a one year trial period, and a six month cancellation notice effective after the initial term of service,
 - b. The predetermined demand level, which may be revised subject to approval by Company,
 - c. An annual minimum demand charge,
 - d. Maximum annual hours of interruption (80 hours),
 - e. Cancellation charge terms, and
 - f. Control period notice.

(Continued on Sheet No. 5-39)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

Docket No. EL22-017 Order Date: 06-08-23

Ν

RULES FOR APPLICATION OF PEAK CONTROLLED SERVICE (Continued)

Section No. 5
2nd Revised Sheet No. 39
Cancelling 1st Revised Sheet No. 39

- 9. 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 requirements and service provisions for regular control periods apply to interruptible certification audits.
- 10. Minimum controllable demand during the Company's peak season shall be 50 kW.
- 11. Company shall not be liable for any loss or damage caused by or resulting from any interruption of service.
- 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.
- 13. 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 \$12.00 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.
- 14. Company will maintain firm demand charge rates for Peak Controlled Service and Peak Controlled Time of Day Service at the General Service and General Time of Day Service levels, respectively.
- 15. 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.
- 16. Any load served by customer generation during Company requested control periods must be served by Company at all other times.

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

ENERGY CONTROLLED SERVICE	Section No.	5
RATE CODE E22	7th Revised Sheet No.	40
	Cancelling 6th Revised Sheet No.	40

AVAILABILITY

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

RATE		

Customer Charge per Month \$54.95

	Firm [Demand	Controllable	e Demand	
Service at Secondary Voltage	Oct-May	Jun-Sep	Oct-May	Jun-Sep	
Demand Charge per Month per kW On Peak Period Demand	\$9.94	\$13.94	\$6.91	\$6.91	I
Off Peak Period Demand in Excess of On Peak Period Demand	\$2.70	\$2.70	\$2.70	\$2.70	ļ
Energy Charge per kWh					
On Peak Period Energy	\$0.	07088	\$0.	06712	
Off Peak Period Energy	\$0.	03938	\$0.	03796	ļ
Control Period Energy			\$0.	09200	ļ

I

I

I

I

I

RΙ

I

D D D

Energy Charge Credit per Month per kWh

All kWh in Excess of 360 Hours Times the \$0.01210

Sum of All On Peak Period Billing Demands,

Not to Exceed 50% of Total kWh

 Voltage Discounts per Month
 Per kW
 Per kWh

 Primary Voltage
 \$0.65
 \$0.00190

 Transmission Transformed Voltage
 \$1.90
 \$0.00320

 Transmission Voltage
 \$2.70
 \$0.00410

(Continued on Sheet No. 5-41)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

STREET LIGHTING SYSTEM SERVICE	Section No.	5
RATE CODE E30	8th Revised Sheet No.	56
	Cancelling 7th Revised Sheet No.	56

AVAILABILITY

Available for year-round illumination of public streets, parkways, and highways by electric lamps in luminaires supported on poles, where the facilities for this service are furnished by Company. Underground service under this schedule is limited to areas having a Company owned underground electric distribution system.

RATE

Monthly Rate per Luminaire

D

D D

			Decorative	
Designation of Lamp	<u>Overhead</u>	<u>Underground</u>	<u>Underground</u>	
100W High Pressure Sodium	\$14.48	\$23.94	\$32.20	I
150W High Pressure Sodium	\$16.42	\$26.01	\$33.69	I
250W High Pressure Sodium	\$21.12	\$31.03	\$41.04	I
400W High Pressure Sodium	\$25.86			I
30-40W Light Emitting Diode	\$14.77	\$24.23		I
50-75W Light Emitting Diode	\$16.73	\$26.33		I
110-165W Light Emitting Diode	\$22.07	\$31.98		I
200-250W Light Emitting Diode	\$27.60			I

FUEL CLAUSE

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

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.

OTHER PROVISIONS

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

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

STREET LIGHTING ENERGY SERVICE	Section No.	5
RATE CODE E31	5th Revised Sheet No.	57
	Cancelling 4th Revised Sheet No.	57

AVAILABILITY

Available for year-round illumination of public streets, parkways, and highways by electric lamps mounted on standards where customer owns an ornamental street lighting system complete with standards, luminaires with globes, lamps, photocells, and other appurtenances, together with all necessary cables extending between standards and to point of connection to Company's facilities as designated by Company.

RATE

GROUP I

Monthly Rate per Luminaire - AN
\$8.19
\$15.13
\$4.90
\$5.88
\$7.33
\$11.01
\$15.74
\$33.24

(Continued on Sheet No. 5-58)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

STREET LIGHTING ENERGY SERVICE	Section No.	5
(Continued)	9th Revised Sheet No.	58
RATE CODE E31	Cancelling 8th Revised Sheet No.	58

RATE (Continued)

GROUP IV

Designation of Lamp	Monthly Rate per Luminaire - AN	
175W Mercury	\$5.90	I
70W High Pressure Sodium	\$2.60	ļ
100W High Pressure Sodium	\$3.54	
150W High Pressure Sodium	\$5.03	
250W High Pressure Sodium	\$8.71	
400W High Pressure Sodium	\$13.44	İ
LED Lamp of any Wattage per Watt (1)	\$0.0388	1
Metered Ornamental net per kWh (2)	\$0.08092	1

D D

D

- (1) Available to existing installations only, as of December 31, 2017
- (2) Available to existing installations only

FUEL CLAUSE

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

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.

OTHER PROVISIONS

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

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

STREET LIGHTING ENERGY SERVICE - METERED RATE CODE E32 6th Revised Sheet No. Cancelling 5th Revised Sheet No.

5

59

59

I

Τ

D

D D

AVAILABILITY

Available for year-round illumination of public streets, parkways, and highways by uncommon electric lamps mounted on standards where customer owns and maintains an ornamental street lighting system complete with standards, luminaires with globes, lamps, photocells, and other appurtenances, together with all necessary cables extending between standards and to point of connection to Company's meter as designated by Company.

RATE

Customer Charge per Meter per Month \$5.05

Energy Charge per kWh \$0.07792

FUEL CLAUSE

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

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.

CONDITIONS OF SERVICE

The customer owns and maintains ornamental street lighting system including underground cables, posts, lamps, ballasts, glassware, and photocells conforming to specified daily operating schedule. Company furnishes energy only at central metered distribution point designated by Company. The daily operating schedule of the lamps shall be from approximately one-half hour after sunset until one-half hour before sunrise.

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

FIRE AND CIVIL DEFENSE SIREN SERVICE	Section No.	5
RATE CODE E40	7th Revised Sheet No.	63
	Cancelling 6th Revised Sheet No.	63

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

Per Month per Horsepower of Connected Capacity \$0.65

MINIMUM BILL D
Net per Month \$3.10

ı

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.

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 lead side of the customer's existing meter and the commercial rate applied to the total load.

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

FUEL CLAUSE RIDER Section No. 5
9th Revised Sheet No. 64

Cancelling 8th Revised Sheet No. 64

I R I R

Ν

Ν

D

D

D

Ν

Ν

FUEL CLAUSE CHARGE

There shall be added to or deducted from the monthly bill a Fuel Cost Charge calculated by multiplying the applicable monthly billing kilowatt hours (kWh) by the billed Fuel Adjustment Factor (FAF) per kWh. The billed FAF is calculated by prorating each calendar month FAF by the number of customer billing days in each calendar month, and rounding to the nearest \$0.00001 per kWh.

FUEL ADJUSTMENT FACTOR (FAF)

A separate FAF will be determined for each service category described below. The FAF for each service category is the sum of the Current Period Cost of Energy, the Fuel Cost True-Up Factor and the Intersystem Sales Margins sharing, multiplied by the applicable FAF Ratio.

Service Category	FAF Ratio	
Residential	1.0151	
C&I Non-Demand	0.9924	
C&I Demand	1.0056	
C&I Demand TOD On-Peak	1.1928	
C&I Demand TOD Off-Peak	0.8438	
Outdoor Lighting	0.8029	

AD VALOREM TAXES

The Company may include the cost of ad valorem taxes when determining the amount of the Fuel Cost Charge.

SALES OF RENEWABLE ENERGY CREDITS

Ninety percent (90%) of the South Dakota state jurisdictional share of revenue generated by the sale of Renewable Energy Credits shall be credited to customers.

EMISSION ALLOWANCES

The South Dakota state jurisdictional share of revenue generated by the sale of emission allowances allocated to South Dakota shall be credited to customers.

GAINS FROM THE SALE OF CAPACITY

Beginning with the 2023-2024 planning year and continuing thereafter, the Company shall credit to customers the South Dakota jurisdictional share of all gains from the sale of capacity in the Planning Resource Auction conducted by the Midcontinent Independent System Operator, Inc. (MISO).

NUCLEAR PRODUCTION TAX CREDITS

The South Dakota state jurisdictional share of any nuclear production tax credits established by the Inflation Reduction Act of 2022, Pub. L. No. 117-169, 136 Stat. 1818 (2022), and earned by the Company will be allocated to South Dakota jurisdiction and returned to customers within 90 days of the Company receiving the credits.

(Continued on Sheet No. 5-64.1)

Date Filed: 05-24-23 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

RESIDENTIAL CONTROLLED AIR CONDITIONING AND WATER HEATING RIDER

Section No. 5 3rd Revised Sheet No. 66

Cancelling 2nd Revised Sheet No. 66

AVAILABILITY

Available to Residential Service customers with:

- 1. Company controlled central air conditioning, or
- 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, with the exception of electric water heaters served with the Energy Controlled Service (Non-Demand Metered) rate schedule.

Customers under this rider will be subject to the following credit.

N

RIDER

Residential Central Air Conditioning

A \$10 monthly bill credit will be applied for the billing months of June through September.

С

С

С

Residential Electric Water Heating

A \$2 monthly bill credit will be applied for all billing months.

TERMS AND CONDITIONS

- 1. The duration and frequency of interruptions will be determined by the 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.

(Continued on Sheet No. 5-67)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

STANDBY SERVICE RIDER Section No.	5
7th Revised Sheet No.	68
Cancelling 6th Revised Sheet No.	68

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 the 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

	Firm Stan	dby	Non-Firm Standby	
	Unscheduled	Scheduled		
	<u>Maintenance</u>	<u>Maintenance</u>		
Customer Charge per Month	\$25.50	\$25.50	\$25.50	I
Demand Charge per Month per kW of Contracted				
Standby Capacity				
Secondary Voltage Service	\$3.73	\$3.63	\$2.70	ı
Primary Voltage Service	\$3.08	\$2.98	\$2.05	ı
Transmission Transformed Voltage Service	\$1.83	\$1.73	\$0.80	ı
Transmission Voltage Service	\$1.03	\$0.93	\$0.00	I

D D

D

FUEL CLAUSE

Bills subject to the adjustment provided for in Fuel Clause Rider.

OTHER RIDERS

Bills are subject to the adjustments provided for in the Transmission Cost Recovery Rider, the Environmental Cost Recovery Rider, the Demand Side Management Cost Adjustment Factor and the Infrastructure Rider.

SURCHARGE

In certain communities, bills are subject to a surcharge provided for in Surcharge Rider.

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. 5-68.1)

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

INFRASTRUCTURE RIDER

Section No. 5 12th Revised Sheet No. 74

Cancelling 11th Revised Sheet No. 74

APPLICATION

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

RIDER

There shall be included on each customer's monthly bill an Infrastructure Rider adjustment charge, which shall be the Infrastructure Rider Adjustment Factor multiplied by the customer's monthly billing kWh for electric service. This Infrastructure Rider adjustment charge shall be calculated before any city surcharge or city and state sales tax.

DETERMINATION OF INFRASTRUCTURE RIDER ADJUSTMENT FACTOR

The Infrastructure Rider Adjustment Factor shall be calculated by dividing the forecasted balance of the Infrastructure Rider Tracker Account by the forecasted retail sales for the upcoming recovery period. The Infrastructure Rider Adjustment Factor shall be rounded to the nearest \$0.000001 per kWh.

The Infrastructure Rider Adjustment Factor may be adjusted annually subject to a compliance filing with the South Dakota Public Utilities Commission (Commission) by September 1. Revisions to the Infrastructure Rider Adjustment Factor shall apply to bills rendered on and after January 1. If Commission approval does not occur in time to permit the new Infrastructure Rider Adjustment factor to begin January 1, the designated recovery period will be determined in the annual compliance matter proceeding, with the intent to allow the opportunity for a full year's recovery. The Infrastructure Rider Adjustment Factor for all rate schedules is:

All Customers -\$0.001838 per kWh

A standard model will be used to calculate the total forecasted revenue requirements for each eligible project for the designated period, including a carrying charge, and these revenue requirements will be charged to the Infrastructure Rider Tracker Account. All costs appropriately charged to the Infrastructure Rider Tracker Account shall be eligible for recovery through this Infrastructure Rider. All revenues recovered from Infrastructure Rider Adjustment Factors shall be credited to the Infrastructure Rider Tracker Account.

Forecasted retail sales shall be the estimated total retail electric sales for the designated recovery period.

PROJECTS ELIGIBLE FOR INCLUSION IN INFRASTRUCTURE RIDER

Projects eligible for recovery in the Infrastructure Rider effective on or after July 1, 2023 include 2023 capital projects specified in the settlement agreement in Docket No. EL22-017. For an Infrastructure Rider adjustment factor effective January 1, 2024, projects eligible for recovery include those projects as specified in the settlement agreement in Docket No. EL22-017 and other projects consistent with the settlement agreement in Docket No. EL22-017 and that are not yet included in base rates or recovered through other mechanisms, subject to Commission approval.

DN

(Continued on Sheet No. 5-75)

Date Filed: 05-24-23 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

Docket No. EL22-017 Order Date: 06-08-23

DN

Ν

Ν

Ν

Ν

R

INFRASTRUCTURE RIDER (Continued)

Section No.

2nd Revised Sheet No. 75

Cancelling 1st Revised Sheet No.

Beginning with projects with an in-service date of 2024 and for each year thereafter, the Company may request to recover certain future project costs as part of the annual infrastructure compliance filing, subject to Commission approval; however, such future projects must have an annual revenue requirement of no less than \$250,000 (with the exception of projects identified in the settlement in Docket No. EL22-017 that were delayed from 2023), will not have material offsetting cost savings, and are not required for provision of service to new customers or to increase load for existing customers.

WIND PRODUCTION FEDERAL PRODUCTION TAX CREDIT MECHANISM

The South Dakota state jurisdictional share of revenue requirements from federal production tax credits (PTC) associated with wind generation allocated to South Dakota shall be credited to customers consistent with the settlement in Docket No EL22-017.

The South Dakota state jurisdictional share of return on, return of, and operating and maintenance expenses for the wind projects specified in the settlement in Docket No. EL22-017 will be recovered in the Infrastructure Rider.

ANNUAL ADJUSTMENT AND TRUE-UP

An annual true-up will be filed by September 1 of each year with any changes in the Infrastructure Rider Adjustment Factor implemented the following January 1. The Infrastructure Rider will be updated to true-up the difference between actual costs and revenues for the prior period, reconciling any differences between estimated cost and inservice date and actual cost and in-service date, and include projected revenue requirements for the allowed investments in the following year. This process of true up to actual costs and reset of the Infrastructure Rider factor based on forecast for the following year will continue until the revenue requirements related to investments in the rider are moved into base rates in a future rate case. For each annual true-up, the Infrastructure Rider revenue requirements and carrying charge shall be calculated using the rate of return established in the most recently completed electric rate case. The Company's annual filing with the Commission shall include the total costs of the investments proposed for inclusion, the calculation of the annual revenue requirements for the investments included in the Infrastructure Rider, and the forecasted retail sales. All investments and costs proposed for inclusion in the Infrastructure Rider are subject to approval by the Commission.

> D D D

Ν

Ν

С

Date Filed: 05-24-23 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

INTERIM RATE SURCHARGE RIDER Section No. 5 3rd Revised Sheet No. 76 Cancelling 2nd Revised Sheet No. 76

CANCELED

D |

D

Ν

Date Filed: 11-15-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

GENERAL RULES AND REGULATIONS (Continued)

Section No.

6 2nd Revised Sheet No. 4

Cancelling 1st Revised Sheet No. 4

1.5 OPTIONAL METERING SERVICE

Α. General Rule

The Company will provide optional metering service to eligible customers subject to the provisions in this section and all Terms and Conditions shown on the applicable rate schedule. Optional metering service will not be provided at any location where the customer is provided with fully metered service. A customer cannot divide a fully metered service so that a portion of the service could qualify for optional metering service. The Company reserves the right at any time to fully meter service previously supplied on an optional metering basis.

Service Availability

A customer is eligible for optional metering service so long as all of the following conditions are met:

- The customer's utilization equipment has a total rated capacity of 250 kW or less and an estimated usage of 186,000 kWh or less per month.
- The customer's utilization equipment has a definitely determinable demand which has verifiable limits.
- The customer's utilization equipment is operated on a fixed schedule. A fixed schedule is:
 - a continuous non-discretionary 24 hour usage, or
 - a photocell-controlled, sunset to sunrise, usage referred to as an hours of darkness (HOD) schedule.
- The customer's utilization equipment can be readily and efficiently inspected by the Company to verify its usage. The usage may be verified by one or more of the following:
 - the nameplate rating, a.
 - totalizing the load for the number of ballast-controlled high intensity discharge lamps, or b.
 - the use of a kilowatt-hour or other type of meter.

Optional Unmetered Service

The Company will provide optional unmetered service to customers meeting the eligibility requirements. Usage for billing will be determined by the Company and agreed to by the customer upon a contract for service.

(Continued on Sheet No. 6-5)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

Docket No. EL22-017 Order Date: 06-08-23 Ν

D

D

Section No.

3rd Revised Sheet No. 24

Cancelling 2nd Revised Sheet No.

5.1 STANDARD INSTALLATION (Continued)

Service at Secondary and Primary Voltage (Continued)

2. Winter Construction. When underground facilities are installed between October 1 and April 15, inclusive, because of failure of customer to meet all requirements of the Company by September 30, or because the customer's property, or the streets leading thereto, are not ready to receive the underground facilities by such date, such work will be subject to a Winter Construction Charge when winter conditions of six inches or more of frost exist, snow removal or plowing is required to install service, or burners must be set at the underground facilities in order to install service for the entire length of the underground service. Winter construction will not be undertaken by the Company where prohibited by law or where it is not practical to install underground facilities during the winter season. The charges immediately below apply to frost depths of 18" or less. At greater frost depths, the Company may individually determine the job cost. The Company reserves the right to charge for any unusual winter construction expenses. All winter construction charges are non-refundable and are in addition to any normal construction charges.

Winter Construction Charge

\$640.00 per frost burner Thawing

Service, primary or secondary distribution extensions \$8.90 per trench foot

Unusual Installation Costs. The customer is required to pay the excess installation cost incurred by the Company not justified by anticipated annual revenue, because of:

- surface or subsurface conditions that impede the installation of distribution facilities, a.
- b. delays caused by customer, or
- paving of streets, alleys or other areas prior to the installation of underground facilities.

Such payments, if any, will be determined by subtracting from the total installed cost.

D D

(Continued on Sheet No. 6-25)

07-01-23 Date Filed: 06-30-22 By: Christopher B. Clark Effective Date:

President, Northern States Power Company, a Minnesota corporation

Section No. 6

D

D

Ν

D

D

D D D

N N

2nd Revised Sheet No. 27

Cancelling 1st Revised Sheet No. 27

5.2 GENERAL EXTENSION (Continued)

Non-refundable payments will be in the amount determined by subtracting from the total estimated installation cost the product of three and one half (3.5) times the anticipated annual revenue, excluding the portion of the revenue representing fuel-cost recovery as set forth in Section 5.1, STANDARD INSTALLATION. Additional refundable payments may be required where service is extended and where customer occupancy is expected to be delayed. In such cases, for each additional customer served directly from the original contracted extension within five years from the date of its completion, the person who made the advance payment will receive proportionate refunds as additional customers take occupancy. The total of such refunds will in no event exceed the total refundable advance payment. Refunds will be made only for line extensions on private property to a single customer served directly from the original contracted facilities.

5.3 SPECIAL FACILITIES

A. Definitions

For the purposes of Section 5.3, the following definitions apply:

1. "Distribution Facilities" are defined as all primary and secondary voltage wires, poles, insulators, transformers, fixtures, cables, trenches, ductlines, and other associated accessories and equipment, including substation equipment, rated 35kV class and below, whose express function and purpose is for the distribution of electrical power from the Company's distribution substation directly to residential, commercial, and/or industrial customers. Distribution Facilities exclude all facilities used primarily for the purpose of transferring electricity from a generator to a substation and/or from one substation to another substation. As such, Distribution Facilities serve only customers on the primary and secondary rates of the Company.

(Continued on Sheet No. 6-27.1)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

Section No. 6 Original Sheet No. 27.1

5.3 SPECIAL FACILITIES (Continued)

- 2. "Transmission Facilities" are defined as all poles, towers, wires, insulators, transformers, fixtures, cables, and other associated structures, accessories and equipment, including substation equipment, rated 25kV class and above, whose express function and purpose is the transmission of electricity from a generator to a substation or substations, and from one substation to another.
- 3. "Municipality" is defined as any one of the following entities: a county, a city, a township or other unit of local government.
- 4. "Standard Facilities" are those facilities whose design or location constitute the reasonable and prudent, least-cost alternative that is consistent with the existing electric system configuration, will meet the needs of the Company's customers and will maintain system reliability and performance under the circumstances. In determining the design or location of a "Standard Facility", the Company shall use good utility practices and evaluate all of the circumstances surrounding the proposal, including (i) public and employee safety in the installation, operation and maintenance of the facility, (ii) compliance with the National Electrical Safety Code, other applicable engineering standards and electric utility norms and standards, (iii) electric system reliability requirements, (iv) the presence, age, condition and configuration of existing facilities in the affected area, (v) the presence and size of existing right-of-way in the affected area, (vi) existing topology, soil, spacing, and any environmental limitations in the specific area, (vii) existing and reasonably projected development in the affected area, (viii) installation, maintenance, useful life and replacement cost factors, and (ix) other relevant factors under the particular circumstances.
- 5. "Special Facilities" are non-standard facilities or the non-standard design or location of facilities as provided in Section 5.3(B).
- 6. "Excess Expenditure" is defined as the total reasonable incremental cost for construction of Special Facilities, including: the value of the un-depreciated life of existing facilities being removed and removal costs less salvage; the fully allocated incremental labor costs for design, surveying, engineering, construction, administration, operations or any other activity associated with said project; the incremental easement or other land costs incurred by the Company; the incremental costs of immediately required changes to associated electric facilities, including backup facilities, to ensure reliability, structural integrity and operational integrity of electric system; the incremental taxes associated with requested or ordered Special Facilities; the incremental cost represented by accelerated replacement cost if the Special Facility has a materially shorter life expectancy than the standard installation; the incremental material cost for all items associated with said construction, less salvage value of removed facilities, and any other prudent costs incurred by Company directly related to the applicable Special Facilities

(Continued on Sheet No. 6-27.2)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

Docket No. EL22-017 Order Date: 06-08-23

N

Ν

Section No. 6 Original Sheet No. 27.2

Ν

5.3 SPECIAL FACILITIES (Continued)

B. General Rule

- 1. When the Company is requested by a customer, group of customers, developer, or Municipality to provide types of service that result in an expenditure in excess of the Company designated standard service installation as provided under Section 5.1, STANDARD INSTALLATION, or designated standard Distribution Facilities or Transmission Facilities under Section 5.3 (A)(5) the requesting customer, group of customers, developer, or Municipality will be responsible for such Excess Expenditure, unless otherwise required by law. Common examples of Special Facilities include duplicate service facilities, special switching equipment, special service voltage, three phase service where single phase service is adequate, excess capacity, capacity for intermittent equipment, trailer park distribution systems, underground installations to wood poles, conversion from overhead to underground service, specific area undergrounding, other special undergrounding, location and relocation or replacement of existing Company facilities.
- 2. When requested under Section 5.3 (B)(1) the Company will evaluate the circumstances and determine the Standard Facility(ies) that would be appropriate to the particular situation. From this evaluation, the Company will determine the facilities design/configuration for the proposed project that meets the definition of a Standard Facility. This design/configuration shall constitute the Standard Facility for purposes of determining the Excess Expenditure associated with any requested or ordered Special Facility.
- 3. Subject to the requirements of applicable law, and subject to the Company's previously scheduled or emergency work, the Company will initially install Special Facilities or will replace, modify or relocate to a Company-approved location or route its existing Distribution Facilities or Transmission Facilities (a) upon the request of a customer, a group of customers, developer, or upon request or lawful order of a Municipality if the Company determines the requested or ordered Special Facilities will not adversely affect the reliability, structural integrity, ability to efficiently expand capacity or operational integrity of the Company's Distribution Facilities or Transmission Facilities; and (b) the requesting or ordering customer, group of customers, developer, or Municipality arranges for payment of the Excess Expenditures under Section 5.3(E)(1) or 5.3(E)(2), or a requesting or ordering Municipality elects that the Excess Expenditures for undergrounding of Distribution Facilities be recovered by surcharge under Section 5.3(E)(3).

The customer will execute an agreement or service form pertaining to the installation, operation, and maintenance of the facilities. Payments required will be made on a non-refundable basis and may be required in advance of construction unless other arrangements are agreed to in writing by the Company. The facilities installed by the Company shall be the property of the Company. Any payment by a customer will not entitle the customer to any ownership interest or rights therein.

(Continued on Sheet No. 6-28)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

Docket No. EL22-017 Order Date: 06-08-23

Ņ

Section No. 6

2nd Revised Sheet No. 2

Cancelling 1st Revised Sheet No. 29

5.5 REPLACEMENT OF OVERHEAD WITH UNDERGROUND

A. General

The Company will replace its overhead facilities with underground facilities upon the request of a customer, a group of customers, or upon lawful order of a municipality. The requesting customer(s) or in the case of a lawful order, the benefited customers will be charged the value of the undepreciated life of the overhead facilities being removed and removal costs, less salvage, plus the additional cost, if any, incurred by the Company in installing its underground distribution system, including distribution laterals and service laterals, instead of an equivalent overhead system. In addition, payment for each service lateral will be charged in accordance with Section 5.1, STANDARD INSTALLATION. At the customer's expense, the customer must engage an electrician to convert or adapt the customer's electrical facilities to accept service from the underground facilities to be installed. The Company will not remove its existing overhead service to a customer until after a period of time reasonably adequate for the customer to make the necessary alterations in the customer's electrical facilities to accept underground service.

B. <u>Urban Renewal</u>

In an urban renewal area wherein 75% or more of the buildings in each block are being demolished, and undergrounding of electric lines is required either by the urban renewal plan or by ordinance, the Company will place underground, at its own expense, only that portion of its overhead facilities (excluding distribution and service laterals) that distribute power from main feeder lines to serve new and existing buildings within the renewal area. Main feeder lines or transmission lines that pass through an urban renewal area and serve other areas will be relocated or undergrounded only if the requesting party arranges to pay such costs. Each customer will be charged by the Company for the installation of necessary underground distribution lateral or service lateral to the extent required in the Company's Section 5.1, STANDARD INSTALLATION. At the customer's expense, the customer must engage an electrician to convert or adapt the customer's electrical facilities to accept service from the underground facilities to be installed. The Company will not remove its existing overhead service to an undemolished building until after a period of time reasonably adequate for the customers to make the necessary alterations in their electrical facilities to accept underground service.

C. Special Facilities In Public Right-Of-Way

1. Whenever a Municipality as a governing body of public right-of-way orders or requests the Company to replace, modify or relocate its existing Distribution Facilities or Transmission Facilities located by permit in said public right-of-way to the extent necessary to avoid interference with construction on said public right-of-way, such facilities will be replaced, modified or relocated at Company expense, provided the construction is the Standard Facility(ies) installation designated by the Company.

(Continued on Sheet No. 6-29.1)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

Docket No. EL22-017 Order Date: 06-08-23

N

ı N

GENERAL RULES AND REGULATIONS (Continued)

Section No. 6 Original Sheet No. 29.1

5.5 REPLACEMENT OF OVERHEAD WITH UNDERGROUND (Continued)

Ν

- If the Municipality requests or orders a facility other than the standard facility(ies) determined under 5.3(C)(1), the Company will provide the Municipality notification of the Excess Expenditure compared to the Standard Facility. If the Municipality requests or orders a type of construction with cost in excess of the Company designated standard construction, recovery of such Excess Expenditures will be subject to Section 5.3(E).
- 3. Except in emergencies, the Company has no obligation to commence initial construction of new Special Facilities, or to commence construction for replacement, modification, reconstruction or relocation of existing facilities, until the Company receives a permit, or other written authorization, from the Municipality (or its designee) having jurisdiction over use of the applicable public right-of-way, authorizing the construction at a Company-approved reasonable location within the public right-of-way or at a location established by lawful order of the Municipality.
- 4. The Company reserves the right to require an order from a Municipality if the Company determines the requested Special Facilities constitute an improvement primarily for the benefit of a landowner or other group and only an incidental benefit to public use of the right-of-way. The Company also reserves the right to challenge the lawfulness of a Municipality's order.

(Continued on Sheet No. 6-30)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

Docket No. EL22-017 Order Date: 06-08-23

Ν

GENERAL RULES AND REGULATIONS (Continued)

Section No. 6 1st Revised Sheet No. 30

Cancelling Original Sheet No. 30

5.5 REPLACEMENT OF OVERHEAD WITH UNDERGROUND (Continued)

D. Easements

The following provisions apply when replacing overhead facilities with underground facilities:

- 1. The customer, at customer's expense, must engage an electrician to adapt the customer's electrical facilities to accept service from Company underground facilities.
- 2. Perpetual easements will be granted to the Company at no cost to the Company whenever any portion of the underground distribution system is located on private land. Said private easements also will allow the Company access for inspection, maintenance, and repair of Company facilities.
- 3. The municipality will designate and reserve a definite area within the public ways for the installation and location of Company underground facilities. Once the Company facilities have been installed in such designated and reserved areas, if the municipality requires removal or relocation of such facilities for any reason, the municipality will reimburse the Company for the cost of such removal or relocation.
- 4. The Company will have full access to its facilities installed underground for the purpose of inspection, maintenance, and repair of such facilities, such right of access to include the right to open streets and alleys.
- The municipality will give sufficient notice and allow the Company sufficient time to place its facilities beneath streets and alleys while the same are torn up for resurfacing. The municipality shall provide the Company with access to the torn-up streets or alleys during such period so that Company will have unobstructed use of sufficiently large sections of the public ways to allow installation of the underground facilities in an economic manner. Further, the municipality must reimburse the Company for its additional costs in tearing up any artificial surface in any alleys or streets for the purpose of initially undergrounding Company facilities.

(Continued on Sheet No. 6-31)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

Docket No. EL22-017 Order Date: 06-08-23

D N _____

STANDARD CUSTOMER BILL FORM (Continued)

Section No. 8

2.1

5th Revised Sheet No.

Canceling 4th Revised Sheet No. 2.1



			PNSE Z of 4
SERVICE ADDRESS	ACCOUNT N	IUMBER	DUE DATE
JOHN E. CUSTOMER	51-123456	51-1234567890-1 MM/DI	
MARTHA W. CUSTOMER 1234 SIDUX FALLS AVENUE	STATEMENT NUMBER	STATEMENT DATE	AMOUNT DUE
SIDUX FALLS, SD 00000-0000	0123456789	MM/DD/YYYY	\$00.00

SERVICE ADDRESS: 1234 SIOUX FALLS AVENUE, SIOUX FALLS, SD 00000-0000 NEXT READ DATE: $\mbox{MM}/\mbox{DD/YY}$

ELECTRICITY SERVICE DETAILS

PREMISES NUMBER: 1234567890 INVOICE NUMBER: 1235689

METER READING INFORMATION		
METER 0000000000	Read Dates: MM/	DD/YY- MM/DD/YY (00 Days)
DESCRIPTION	USAGE TYPE	USAGE
Total Energy	Actual	000 kWh

CUSTOMER MESSAGING

ELECTRICITY CHARGES	RATE: Residential Service			
DESCRIPTION	USAGE	UNIT	RATE	CHARGE
Basic Service Chg				\$00.00
Energy Charge Winter	0000	kWh	\$0.000000	\$00.00
Energy Charge Summer	0000	kWh	\$0.000000	\$00.00
Fuel Cost Charge	0000	kWh	\$0.000000	\$00.00
TmissnCostRecovery	0000	kWh	\$0.000000	\$00.00
EnviroCostRecovery	0000	kWh	\$0.000000	\$00.00
DSM Factor	0000	kWh	\$0.000000	\$00.00
Infrastructure Rider	0000	kWh	\$0.000000	\$00.00
Interim Rate Adj				\$00.00
Subtotal				\$00.00
City Tax			00.00%	\$00.00
State Tax			00.00%	\$00.00
Total				\$00.00

CUSTOMER MESSAGING

(Continued on Sheet No. 8-2.2)

By: Christopher B. Clark Date Filed: 06-30-22 Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

STANDARD CUSTOMER BILL FORM (Continued)

Section No. 8

3rd Revised Sheet No.

2.2

Canceling 2nd Revised Sheet No.



CUSTOMER MESSAGING

			194002.014	
SERVICE ADDRESS	ACCOUNT N	ACCOUNT NUMBER		
JOHN E. CUSTOMER	51-1234567890-1		MM/DD/YYYY	
MARTHA W. CUSTOMER 1234 SIDUX FALLS AVENUE	STATEMENT NUMBER	STATEMENT DATE	AMOUNT DUE	
SIOUX FALLS, SD 00000-0000	0123456789	MM/DD/YYYY	\$00.00	

SERVICE ADDRESS: 1234 SIOUX FALLS AVENUE, SIOUX FALLS, SD 00000-0000 NEXT READ DATE: $\mathsf{MM}/\mathsf{DD}/\mathsf{YY}$

ELECTRICITY SERVICE DETAILS

PREMISES NUMBER: 1234567890 INVOICE NUMBER: 1235689

METER READING INFORMATION		
METER 0000000000	Read Dates: MM/	DD/YY- MM/DD/YY (00 Days)
DESCRIPTION	USAGE TYPE	USAGE
Total Energy	Actual	000 kWh

ELECTRICITY CHARGES	RATE: R	RATE: Residential Service			
DESCRIPTION	USAGE	UNIT	RATE	CHARGE	
Basic Service Chg				\$00.00	
Energy Charge Winter	0000	kWh	\$0.000000	\$00.00	
Energy Charge Summer	0000	kWh	\$0.000000	\$00.00	
Fuel Cost Charge	0000	kWh	\$0.000000	\$00.00	
TmissnCostRecovery	0000	kWh	\$0.000000	\$00.00	
EnviroCostRecovery	0000	kWh	\$0.000000	\$00.00	
DSM Factor	0000	kWh	\$0.000000	\$00.00	
Infrastructure Rider	0000	kWh	\$0.000000	\$00.00	
Interim Rate Adj				\$00.00	
Subtotal				\$00.00	
City Tax			00.00%	\$00.00	
State Tax			00.00%	\$00.00	
Total				\$00.00	

CUSTOMER MESSAGING

By: Christopher B. Clark Date Filed: 06-30-22 Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

REMINDER NOTICE BILL FORM (Continued)

Section No. 8

3rd Revised Sheet No. 3.1

Canceling 2nd Revised Sheet No.



			1943£ 2 of 4		
SERVICE ADDRESS	ACCOUNT N	IUMBER	DUE DATE		
JOHN E. CUSTOMER	51-123456	51-1234567890-1		51-1234567890-1	
MARTHA W. CUSTOMER 1234 SIDUX FALLS AVENUE	STATEMENT NUMBER	STATEMENT DATE	AMOUNT DUE		
SIOUX FALLS, SD 00000-0000	0123456789	MM/DD/YYYY	\$00.00		

SERVICE ADDRESS: 1234 SIOUX FALLS AVENUE, SIOUX FALLS, SD 00000-0000 NEXT READ DATE: MM/DD/YY

ELECTRICITY SERVICE DETAILS

PREMISES NUMBER: 1234567890 INVOICE NUMBER: 1235689

METER READING INFORMATION		
METER 0000000000	Read Dates: MM/	DD/YY- MM/DD/YY (00 Days)
DESCRIPTION	USAGE TYPE	USAGE
Total Energy	Actual	000 kWh
Total Energy	Actual	000 kWh

CUSTOMER MESSAGING

ELECTRICITY CHARGES	RATE: R	RATE: Residential Service		
DESCRIPTION	USAGE	UNIT	RATE	CHARGE
Basic Service Chg				\$00.00
Energy Charge Winter	0000	kWh	\$0.000000	\$00.00
Energy Charge Summer	0000	kWh	\$0.000000	\$00.00
Fuel Cost Charge	0000	kWh	\$0.000000	\$00.00
TmissnCostRecovery	0000	kWh	\$0.000000	\$00.00
EnviroCostRecovery	0000	kWh	\$0.000000	\$00.00
DSM Factor	0000	kWh	\$0.000000	\$00.00
Infrastructure Rider	0000	kWh	\$0.000000	\$00.00
Interim Rate Adj				\$00.00
Subtotal				\$00.00
City Tax			00.00%	\$00.00
State Tax			00.00%	\$00.00
Total				\$00.00

CUSTOMER MESSAGING

(Continued on Sheet No. 8-3.2)

By: Christopher B. Clark Date Filed: 06-30-22 Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

AUTOMATIC PAYMENT PLAN CUSTOMER BILL (Continued)

Section No. 4.1

8

3rd Revised Sheet No.

Canceling 2nd Revised Sheet No. 4.1



			19400.2.014
SERVICE ADDRESS	ACCOUNT N	ACCOUNT NUMBER	
JOHN E. CUSTOMER	51-123456	51-1234567890-1	
MARTHA W. CUSTOMER 1234 SIDUX FALLS AVENUE	STATEMENT NUMBER	STATEMENT DATE	AMOUNT DUE
SIOUX FALLS, SD 00000-0000	0123456789	MM/DD/YYYY	\$00.00

SERVICE ADDRESS: 1234 SIOUX FALLS AVENUE, SIOUX FALLS, SD 00000-0000 NEXT READ DATE: MM/00/YY

ELECTRICITY SERVICE DETAILS

PREMISES NUMBER: 1234567890 INVOICE NUMBER: 1235689

METER READING INFORMATION		
METER 0000000000	Read Dates: MM/	DD/YY- MM/DD/YY (00 Days)
DESCRIPTION	USAGE TYPE	USAGE
Total Energy	Actual	000 kWh

CUSTOMER MESSAGING

ELECTRICITY CHARGES	RATE: R	esidentia	I Service	
DESCRIPTION	USAGE	UNIT	RATE	CHARGE
Basic Service Chg				\$00.00
Energy Charge Winter	0000	kWh	\$0.000000	\$00.00
Energy Charge Summer	0000	kWh	\$0.000000	\$00.00
Fuel Cost Charge	0000	kWh	\$0.000000	\$00.00
TmissnCostRecovery	0000	kWh	\$0.000000	\$00.00
EnviroCostRecovery	0000	kWh	\$0.000000	\$00.00
DSM Factor	0000	kWh	\$0.000000	\$00.00
Infrastructure Rider	0000	kWh	\$0.000000	\$00.00
Interim Rate Adj				\$00.00
Subtotal				\$00.00
City Tax			00.00%	\$00.00
State Tax			00.00%	\$00.00
Total				\$00.00

CUSTOMER MESSAGING

(Continued on Sheet No. 8-4.2)

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation

RESIDENTIAL UNDERGROUND SERVICE CONTRACT (Continued) 1st Revised Sheet No. Cancelling Original Sheet No.

DN

Section No.

8

24



your payment. Xcel Energy Work Order#

Underground Residential Service Rate; Xcel Energy's Tariff. I agree to pay applicable monthly rates related to underground residential service as provided in the General Rules and Regulations and/or in the Rate Schedules of Xcel Energy's Electric Rate Book for Customer's specific service, as they now exist or may hereafter be changed, on file with the state regulatory commission in the state where service is

CUSTOMER CHARGES - the charges set forth herein comply with the Standard Installation and Extension Rules, as provided in the General Rules and Regulations and/or in the Rate Schedules of Xoel Energy's Electric Rate Book for Customer's specific service, as they now exist or may hereafter be changed, on file with the state regulatory commission in the state where service is provided.

Replace overhead service line with underground service line

\$	Winter Construction Charge		
\$	Preferred Service Location	1 Charge	
\$	Other Charges		
\$	TOTAL AMOUNT DUE PRIOR TO CONSTRUCTION		
Print Full Name Customer Signature Xoel Energy Rep		Date	
	Print Full Name	Signature	
Reminder: Before Xo			

Rate Code

ĎΝ

Date Filed: 06-30-22 By: Christopher B. Clark Effective Date: 07-01-23

President, Northern States Power Company, a Minnesota corporation