



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 1

13th Revised Sheet No. 1 Canceling 12th Revised Sheet No. 1

TABLE OF CONTENTS

Page 1 of 3

			•	
	Designation	<u>Title</u>	Sheet No.	<u>T</u>
	Section No. 1 Section No. 2	Table of Contents Preliminary Statement	1-1. <u>12</u> 1-1.2	(T.
	Section No. 3 Rate 10	Rate Schedules Residential Electric Service Reserved for Future Use	1 -1.1 2	
	Rate 16	Optional Time-of-Day Residential Electric Service Reserved for Future Use	3-3.1 4	
	Rate 20 Rate 30	Small General Electric Service Large General Electric Service Reserved for Future Use	5-5. <u>2</u> 4 5. 3- 5.46-7	
	Rate 2 <u>4</u> 2	Small-General Electric Standby and Supplementary- ServicePrivate Lighting Service	6-6.2 <u>8-</u> 8.1	
	<u>Rate</u> 25Rate 31	Irrigation Power ServiceLarge-General-Electric Standby and Supplementary Service	9-9.1 7 7.2	
	Rate 34	Firm Service Economic Development Reserved for Future Use	8-8.2 9	
	Rate 2 <u>6</u> 4	Private-Optional Time-of-Day Small General Electric Service Lighting-Service Reserved for Future Use	10- 10. <u>2</u> 4 11 <u>-12</u>	
***************************************	Rate <u>30</u> 25	Large General Electric Service Irrigation Power Service	1 <u>32</u> - 1 <u>32</u> -	
	Rate 32 Rate 33	Optional Time-of-Day Large General Electric ServiceReserved for Future Use	<u>14-14.1</u> <u>15-</u> <u>15.2</u> 13	
	Rate <u>34</u> 26	Optional-Time-of-Day-Small-General Electric Service Firm Service Economic Development	16- 16-214- 14-2	
	Rate 33 Rate 27	Decembed for Entry Line		
	Rate 41	Reserved for Future Use Street Light Service Reserved for Future Use	17-18 19-19.1 20	
	Rate 48	Municipal Pumping Service Reserved for Future Use	21-21.1 22 <u>-23</u>	
	Rate 53	Special-Residential Electric Dual Fuel Space Heating Service (Closed)	24- 24. <u>1</u> 2	<u>T</u>

July 12, 2011 Date Filed:

Effective Date:

Service rendered on and after August 15, 2011

Issued By:

Tamie A. Aberle

Regulatory Affairs Manager

Docket No.: EL11-014



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Volume No. 1

8th Revised Sheet No. 1.1 Canceling 7th Revised Sheet No. 1.1

TABLE OF CONTENTS

		Page 2 of 3	
	-	0)	T
<u>Designation</u>	Title	<u>Sheet No.</u>	1
Section-No. 4	List-of-Electric-Contracts-with-Deviations	7	
Section No. 5	Rules		
Rate 101	Rules Governing Discontinuance of Service for		
	Non-Payment of BillsReserved for Future Use	1 <u>-6</u>	Į.
Rate 100	Reserved for Future Use General Provisions	<u>7</u> 3 <u>-7.8</u>	
Rate 110	Electric Service Rules and Regulations	<u>8-8.31</u>	
Rate 112	Electric Extensions Policy	9-9.2	
Rate 113	Method of Computing Initial or Final Bills for		
	Electric Service for Less than a Full-Monthly	40.40	
	Billing-PeriodReserved for Future Use	10 <u>-13</u>	
Rate 133	Rules and Policies for Implementing Master	45.45.0	
	Metering Restrictions	15-15.2	
Rate 135	Rules Covering Utility Services Performed after		
	Normal Business Hours Reserved for Future	16 <u>-17</u>	
	Use		
Section No. 6	Sample Forms		
	Gas or Electric Consumer's Deposit Receipt	1	
	Standard Customer Bill Form	2-2.15	(T)
	Disconnect Notice	<u></u> <u>3</u> 6	
	Notice of Intent to Limit the Use of Electric		
	Service	-	
	Notice That Your Electric Service Has Been	<u>5</u>	
	Limited	******	
	Customer Information Booklet	6	
	Additional Information to Customers	<u>6</u> <u>7</u>	
	Discontinuance Notice for Unauthorized Use of		Ī
	Service	<u>8</u>	1
	Discontinuance Notice of Service Due to an	<u>~</u>	
	Irregularity	9	
	Third Party Notice	<u>9</u> 10	
	Continuous Service Agreement	11-11 <u>.1</u>	
	Guarantee of Payment for Natural Gas and/or	<u> </u>	
	Electric Service by a Second Party in Lieu of a		
	Deposit	10	}
	Final Bill Follow Up Letter Number 1	12 13	
		13 14	י ד/ד/
	Final Bill Follow Up Letter Number 2	1 4	$\underline{T}(T)$

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Volume No. 1

8th Revised Sheet No. 1.1 Canceling 7th Revised Sheet No. 1.1

TABLE OF CONTENTS

Page 2 of 3

Electric Service Agreement for Extension Policy Rate 112

15-15.1

Date Filed: August 10, 1990 Effective Date: September 20, 1990

C. Wayne Fox Issued By:

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 1

13th Revised Sheet No. 1 Canceling 12th Revised Sheet No. 1

TABLE OF CONTENTS

	Page 2 of 3	
ServiceReserved for Future Use General Electric Space Heating Service	25.2 26-	
(Closed)Environmental Cost Recovery Rider	<u>26.1</u> 26- 26.1	(T) (T)
Fuel Clauseand Purchased Power Adjustment	27 <u>-27.2</u>	(.,
Occasional Power Purchase Non-Time	<u> 28-</u>	
Differentiated Transmission Cost Recovery Rider		
	28.1	
Reserved for Future Use	<u>29-34</u>	
Occasional Power Purchase Non-Time Differentiated Short-		
Term-Power Purchase Time Differentiated	<u>35.1</u> 29-	
	29.1	
Short-Term Power Purchase Time Differentiated Long-Term-		
Power-Purchase Time Differentiated	<u>36.1</u> 30-	
	30.1	
Long-Term Power Purchase Time Differentiated	<u>37-37.1</u>	
List of Electric Contracts with Deviations	<u>1</u>	
	General Electric Space Heating Service (Closed) Environmental Cost Recovery Rider Fuel Clauseand Purchased Power Adjustment Occasional Power Purchase Non-Time Differentiated Transmission Cost Recovery Rider Reserved for Future Use Occasional Power Purchase Non-Time Differentiated Short- Term Power Purchase Time Differentiated Short-Term Power Purchase Time Differentiated Long-Term Power Purchase Time Differentiated	ServiceReserved for Future Use 25.2 General Electric Space Heating Service (Closed) Environmental Cost Recovery Rider 26.126-26.1 Fuel Clauseand Purchased Power Adjustment 27-27.2 Occasional Power Purchase Non-Time Differentiated Transmission Cost Recovery Rider 28.128-28.1 Reserved for Future Use 29-34 Occasional Power Purchase Non-Time Differentiated Short-Term Power Purchase Time Differentiated 35.129-29.1 Short-Term Power Purchase Time Differentiated Long Term Power Purchase Time Differentiated 36.130-30.1 Long-Term Power Purchase Time Differentiated 37-37.1

July 12, 2011 Date Filed:

Effective Date:

Service rendered on and after August 15, 2011

Issued By: Tamie A. Aberle

Regulatory Affairs Manager

EL11-014 Docket No.:



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Volume No. 1

8th Revised Sheet No. 1.1 Canceling 7th Revised Sheet No. 1.1

TABLE OF CONTENTS

Page 2 of 3

Rate 112 <u>15-15.1</u>

Date Filed: August 10, 1990 Effective Date: September 20, 1990

C. Wayne Fox Issued By:

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Volume No. 1 Original Sheet No. 1.2

TABLE OF CONTENTS

Designation

Page 3 of 3

Title
Sheet No.

2 rvice Extender Forms
7-7.1

nde r Forms	7-7.1	(T)
ormation-Booklet	8-8.1	(')
ce Notice for Unauthorized Use of	9	(N)
· · · · - · · · · · · · · · · ·	40	
• • • • • • • • • • • • • • • • • • • •		
01100	72	
y-Property-Owner-or-Agent-to-Pay-		
During-Period-When-Property-is-		
d , , ,	14	
g-Property Owner Tenant is		
•		
	15	
:		
,	16	
ning-Letter	17	
•	18	
	19	
•	20	
· ·		
	21	
htina-Service-Aareement-	22	
	23	
:	2 4	
· · · · · · · · · · · · · · · · · · ·	_ .	
	26	(N)
	ce-Notice for Unauthorized Use of se Notice of Service Due to an ang Plan Application/Removal Form otice / Property Owner or Agent to Pay During Period When Property is a general service Has Been in Property Owner's Name Period Payment for Natural Gas and/or rvice by a Second Party in Lieu of a service by a Second Party in Lieu of a service to Wup Letter Number 2 thorization to Release Information the Volume and/or Cost of Furnished by Montana Dakota in Service Agreement Street Lighting Agreement Street Lighting Agreement Street Lighting and Equipment Rental	permation Booklet see Notice for Unauthorized Use of see Notice of Service Due to an an ang Plan Application/Removal Form of tice y Property Owner or Agent to Pay During Period When Property is a see and Service Has Been in Property Owner's Name Period Pay During Period When Property is a see and Service Has Been in Property Owner's Name Period Payment for Natural Gas and/or rivice by a Second Party in Lieu of a see a see and service Has Been in Property Owner's Name Period Payment for Natural Gas and/or rivice by a Second Party in Lieu of a see a see and service Agreement to Release Information the Volume and/or Cost of surnished by Montana Dakota in the Volume and/or Cost of surnished by Montana Dakota in the Volume and payment see Lighting Agreement see Agreement for Extension Policy

Date Filed: August 10, 1990 Effective Date: September 20, 1990

Issued By: C. Wayne Fox

Vice-President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Volume No. 1 Original Sheet No. 1.2

TABLE OF CONTENTS

Page 3 of 3

Firm Service-Economic Development Agreement

27-27.4

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox

Vice-President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 2

3rd Revised Sheet No. 1

(T)

Canceling 1st Revised Sheet No. 1

PRELIMINARY STATEMENT

Page 1 of 3

Montana-Dakota Utilities Co. serves thirty-two (32) towns and contiguous (T) territories in South Dakota with electric service. Towns served are located in the northern part of South Dakota, centering around Mobridge, in the following counties:

Perkins Potter

Walworth

Brown Faulk
Campbell Harding
Corson McPherson
Edmunds

Communities served: (*Designates Division Office)

Akaska Mound City Hosmer Artas Hoven Onaka Bowdle Ipswich Pollock Roscoe Java Eureka Frederick Selby Lebanon Gettysburg Lemmon Seneca Glenham Thunderhawk Leola Tolstoy Greenway McIntosh Herreid *Mobridge Watauga Hillsview Morristown Wetonka Winship

Camp Crook (*Rapid City Division)

TYPES OF SERVICE

The Company furnishes 60 cycle alternating current only. The type of service furnished will be that which is available or can reasonably be made available at the customer's location and which, in the Company's opinion, is best suited to the nature, size and location of the customer's load.

In general, the following classes of service are normally supplied:

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 2

2nd Revised Sheet No. 1.1

Canceling Original Sheet No. 1.1

PRELIMINARY STATEMENT

Page 2 of 3

<u>Phase</u>	Wires	Nominal Secondary Voltage	Nominal Service Use
1	3	120/240	Lighting and Appliances
1	3	120/240	Single Phase Power
3	3 Delta	240	Three Phase Power
3	4 Delta	120/240	Combined Light and Power

3-phase 4-wire 120/208 "wye" service for Combined Light and Power and service at other voltages not listed herein may be made available for approved loads upon special application to the Company. As the supplying of such service usually requires special construction and equipment, involving extra cost to the Company, the details of such construction and equipment are subject to negotiation between the Company and the customer before construction is undertaken or service is supplied.

Customer's single phase 120/240 volt loads totaling in excess of 45 KVA and 3 phase 240 volt loads totaling in excess of 80 KVA will not be served except by special arrangement with and approval by the Company.

The customer's wiring for single phase installations shall be such that the difference in loads on each side of the supply neutral shall not exceed 10% of the total load.

For three phase installations, the load shall be balanced so that the difference in loads on the separate phases shall not exceed 10% of the total load.

CLASSES OF SERVICE

The Company will furnish service for residential, commercial, light industrial, municipal street lighting and pumping purposes.

The location, size and character of the customer's load and the current, voltage, frequency, phases, etc., which the Company has available at the customer's location will determine the type of service supplied to the customer.

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 2

2nd Revised Sheet No. 1.2

Canceling Original Sheet No. 1.2

June 1, 1986

PRELIMINARY STATEMENT

Page 3 of 3

ARCHITECTS, ENGINEERS, CONTRACTORS, ELECTRIC DEALERS, WIREMEN AND OTHERS MUST CONFER WITH LOCAL REPRESENTATIVES OF THE COMPANY TO DETERMINE THE TYPE OF SERVICE THAT WILL BE AVAILABLE BEFORE DESIGNING OR PREPARING SPECIFICATIONS FOR NEW ELECTRICAL INSTALLATIONS OR ALTERATIONS TO EXISTING INSTALLATIONS.

Consultation with the Company before purchase and installation of apparatus may save the customer unnecessary expense by avoiding purchase of equipment that is incompatible with the service available from the Company's facilities.

In all cases involving large installations and other cases where any doubt exists, full information as to the type of service available should be obtained from the Company in writing.

The following symbols shall be used in rate filings with the Public Utilities Commission:

- (C) To signify changed listing, rule, or condition which may affect rates or charges.
- (D) To signify discontinued material, including listing, rate, rule or condition.
- (I) To signify increase.
- (L) To signify material relocated from or to another part of tariff schedules with no change in text, rate, rule or condition.
- (N) To signify new material including listing, rate, rule, or condition.
- (R) To signify reduction.
- (T) To signify change in wording of text but no change in rate, rule or condition.

Date Filed: May 16, 1986 Effective Date:

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 3

6th Revised Sheet No. 1

Canceling 5th Revised Sheet No. 1

RESIDENTIAL ELECTRIC SERVICE Rate 10

Page 1 of 2

AVAILABILITYAvailability:

In all communities served for single phase residential electric service for domestic purposes only.

RATERate:

Base RateBasic Service Charge: \$6-000.35 per day

Energy Charge:

October - May:

First 4750 Kwh per month 9.017210¢ per Kwh Next 300 Kwh-per month 8.504¢ per Kwh Over 750 Kwh per month

(R)

6.017964¢ per Kwh

June- September: 9.017¢ per Kwh

2.500¢ per Kwh

MINIMUM-BILLMinimum Bill:

-Base-rateBasic Service Charge.

Base Fuel and Purchased Power:

PAYMENTPayment:

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 1009 or any amendments or alterations thereto.

FUEL CLAUSEAdjustment Clauses:

Bills are subject to an-the following adjustments for cost of fuel-as-provided-in-Rate 58, or any amendments or alterations thereto:

- 1. Environmental Cost Recovery Rider Rate 57
- 2. Fuel and Purchased Power Adjustment Rate 58
- Transmission Cost Adjustment Rate 59

SPECIAL TERMS AND CONDITIONS General Terms and Conditions:

1. Underground Service - Where provided, an additional charge of \$1.50-permonth for ninety-six monthly-periods, totaling \$144, will be added to the aboverate.

Date Filed: June 27, 1988 Effective Date: Bills rendered July 1, 1988

C. Wayne Fox Issued By:

Vice President- Regulatory Affairs & General Services

Docket No.:

T TININ

D

D

Ν

N

Τ



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 3

6th Revised Sheet No. 1 Canceling 5th Revised Sheet No. 1

RESIDENTIAL ELECTRIC SERVICE Rate 10

Page 2 of 2

2. Water Heating or Space Heating - Shall be provided where the customer has an approved installation for either water heating or space heating or both.

Date Filed:

June 27, 1988

Effective Date:

Bills rendered July 1, 1988

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

4th Revised Sheet No. 1.1

Canceling 2nd Revised Sheet No. 1.1

Page 2 of 2

RESIDENTIAL ELECTRIC SERVICE Rate 10

- a. Specifications for an approved water heating installation under this rate:
 - 1) The water-heating installation shall not be used to supplement any other system of providing het water service.
 - 2) The water heater shall be equipped with thermostatically controlled noninductive heating elements designed for a nominal voltage of 208, 240 or 277 volt single phase service
- b. Specifications for an approved space heating installation under this rate:
 - 1) Electric space heating and air-conditioning equipment shall be designed to operate at a nominal voltage of 208, 240, 277 volts-single-phase, shall be permanently installed and the electric heating equipment shall be the primary source of space heating.
 - 2) All installations must meet the minimum standards of the National Electrical Gode so that the equipment will operate in a satisfactory manner, and not interfere with other operations of the Company's system. Architects, contractors and electricians should consult with the Company before proceeding to design or erect installations for house heating to make sure their equipment, insulation and building construction will meet requirements and receive adequate service.
- 3. The foregoing schedule is subject to Rates <u>130-100-112</u> and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Date Filed: May 16, 1986 Effective Date: Bills rendered June 1, 1986

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

T



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

9th Revised Sheet No. 3

OPTIONAL TIME-OF-DAY RESIDENTIAL ELECTRIC SERVICE Rate 16

Canceling 8th Revised Sheet No. 3

Page 1 of 2

AVAILABILITYAvailability:

In all communities served for single-phase residential electric service, for all-domestic purposes only. The customer's wiring must be so arranged that all service can be measured through one meter.

RATERate:

Base RateBasic

\$13.00\$.055 per day

Service Charge:

On-Peak Energy:

For all Kwh's used during peak hours designated as 12 p.m. to 8 p.m. local time, 13.875¢ for all Kwh's used-during peak hours designated as 8 a.m. to 10 p.m. local-

time. Monday through Friday.

October – May 8.907¢ per Kwh June – September 11.907¢ per Kwh

Off-Peak Energy:

For all energy not covered by the On-Peak rating period.3.150¢ for all Kwh's not covered on On-Peak. All-usage on Saturday and Sunday will be billed at the Off-

Peak rate.

5.500¢ per Kwh

Base Fuel and Purchased Power:

2.500¢ per Kwh

MINIMUM-BILLMinimum Bill:

Base Rate. Basic Service Charge.

CONTRACT TERMS:

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

PAYMENTPayment:

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 1009 or any amendments or alternation thereto.

Date Filed: C

October 29, 2009

Effective Date:

December 3, 2009

Issued By:

Donald R. Ball

Vice President – Regulatory Affairs

Docket No.:

EL03-023

| N

N

D

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section	No.	3

9th Revised Sheet No. 3

OPTIONAL TIME-OF-DAY RESIDENTIAL ELECTRIC SERVICE Rate 16

Canceling 8th Revised Sheet No. 3

Page 2 of 2

Bills are subject to an-the following adjustments as provided in the referenced rates for cost of fuel as provided in Rate 58, or any amendments or alterations thereto.

- 1. Environmental Cost Recovery Rider Rate 57
- 2. Fuel and Purchased Power Adjustment Rate 58
- 3. Transmission Cost Adjustment Rate 59

Contract Terms:

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

Date Filed: October 29, 2009 Effective Date: December 3, 2009

Issued By: Donald R. Ball

Vice President - Regulatory Affairs

Docket No.: EL03-023

 $\frac{T}{T}$

N T N

L

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

4th Revised Sheet No. 3.1

OPTIONAL TIME-OF-DAY RESIDENTIAL ELECTRIC Canceling 2nd Revised Sheet No. 3.1 SERVICE Rate 16

Page 2 of 2

SPECIAL TERMS AND CONDITIONS General Terms and Conditions:

- 1. Underground Service Where provided, an additional charge of \$1.50 per month for ninety-six monthly periods, totaling \$144, will be added to the above rate.
- 2. Water Heating or Space Heating Shall be provided where the customer has an approved installation for either water heating or space heating or both.
- a. Specifications for an approved-water heating installation under this rate:
- 1. The water heating installation shall not be used to supplement any other system of providing hot water service.
- 2. The water heater shall be equipped with thermostatically controlled noninductive heating elements designed for a nominal voltage of 208, 240 or 277 volt-single phase service.
- b. Specifications for an approved space heating installation under this rate;
- 1. Electric space heating and air-conditioning equipment shall be designed to operate at a nominal voltage of 208, 240 or 277 volts single phase, shall be permanently installed and the electric heating equipment shall be the primary source of space heating.
- All installations must meet the minimum-standards of the National Electrical Code so that the equipment will operate in a satisfactory manner, and not interfere with the other operations of the Company's system. Architects, contractors and electricians should consult with the Company before proceeding to design or erect installations for house heating to make sure their equipment, insulation and building construction will meet requirements and receive adequate service.
 - 3. The foregoing schedule is subject to Rates 430100-112 and any amendments or alternation thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

<u>|</u>

D

Ι

W?

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

7th Revised Sheet No. 5

Canceling 6th Revised Sheet No. 5

SMALL GENERAL ELECTRIC SERVICE Rate 20

Page 1 of 2

 \overline{C}

C

N

Ν

AVAILABILITY Availability:

In all communities served for all types of non-residentialgeneral electric service with billing demands of 50 kilowatts or less, except outside lighting, standby, resale or other customers covered by special contracts or rate schedules applicable to specific services. The customer's wiring must be se-arranged so that all service can be measured through one meter. If the customer does not connect his their wiring into a single system, each meter shall constitute a separate billing unit.

RATERate: Base Rate: \$12.00 Primary Service: Basic Service Charge: \$0.51 per day Demand Charge First 10 Kw or less of billing demand No Charge Over 10 Kw per month of billing demand \$6.00 per Kw Energy Charge: October - May First 2,000 Kwh per month 7.572¢ per Kwh Over 2,000 Kwh per month 5.572¢ per Kwh June - September 7.572¢ per Kwh Base Fuel and Purchased Power: 2.500¢ per Kwh Secondary Service: Basic Service Charge: \$0.54 per day Demand Charge First 10 Kw or less of billing demand No Charge Over 10 Kw per month of billing demand \$6.00 per Kw Energy Charge: October - May First 2,000 Kwh per month 7.672¢ per Kwh Over 2,000 Kwh per month 5.672¢ per Kwh

Date Filed:

June 27, 1988

Effective Date:

Bills rendered July 1, 1988

Issued By:

C. Wayпe Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4^{th} Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 3

7th Revised Sheet No. 5 Canceling 6th Revised Sheet No. 5

SMALL GENERAL ELECTRIC SERVICE Rate 20

		Page 2 of 2	
June – Ser	tember	7.672¢ per Kwh	
Base Fuel and First Next Over	8,000 Kwh per month	2.500¢ per Kw 8.173¢ per Kwh (R) 6.006¢ per Kwh 5.441¢ per Kwh (R)	<u> </u>
MINIMUM-BILL <u>Minim</u> Base-Rate-Basic Se			Ι
due bills are sub		e due date shown on the bill. Past accordance with the provisions of reto.	<u>T</u>
measured-dema	ilowatts for billing purposes shalnd in the current month. Deman		

intermittent demand characteristics shall be subject to special rules and regulations.

June 27, 1988 Bills rendered July 1, 1988 Date Filed: Effective Date:

Issued By: C. Wayne Fox

Vice President - Regulatory Affairs & General Services

VP/

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

5th Revised Sheet No. 5.1

Canceling 3rd Revised Sheet No. 5.1

SMALL GENERAL ELECTRIC SERVICE Rate 20

Page 2 of 2

POWER FACTOR CLAUSE:

The Company reserves the right to require the customer to install adequate equipment so that at all times it can operate its facilities to maintain a power factor between 90% lagging and 90% leading. If the customer operates outside this range, the maximum 15 minute integrated reactive kilovolt amperes in excess of 50% of the maximum 15 minute integrated kilowatt demand for the same month will be billed at \$1.75 per Kvar of such excess demand.

DISCOUNT FOR PRIMARY SERVICE:

A five-percent discount shall be allowed if the customer provides his own-transformers, related equipment, and distribution facilities down-stream of the meter, satisfactory to the Company, so that he can receive service and be metered at primary voltages of 2,400 volts or greater.

FUEL Adjustment Clauses CLAUSE:

Bills are subject to the followingan adjustments for cost-of-fuel-as provided in Rate-58the referenced rates, or any amendments or alterations thereto:

- 1. Environmental Cost Recovery Rider Rate 57
- 2. Fuel and Purchased Power Adjustment Rate 58
- 3. Transmission Cost Adjustment Rate 59

Determination of Billing Demand:

The demand in kilowatts for billing purposes shall be the maximum 15 minute measured demand in the current month. Demands will be determined to the nearest one-tenth kilowatt. Customers whose loads have rapidly fluctuating and/or intermittent demand characteristics shall be subject to special rules and regulations.

Power Factor Clause:

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

SPECIAL TERMS AND CONDITIONS General Terms and Conditions:

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

(Ŧ

(T)

(C)D

(CD)

<u>L</u>

Ļ

LI

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc. 400 N 4th Street

Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 3

5th Revised Sheet No. 5.1

Canceling 3rd Revised Sheet No. 5.1

SMALL GENERAL ELECTRIC SERVICE Rate 20

Page 2 of 2

I

 $\underline{\mathsf{C}}$

<u>C</u>

Ι

- 1. Customers or their aArchitects, contractors and electricians should consult with the Company before proceeding to design or erect installations in which there will be a substantial electric load, to make sure their equipment will meet requirements and receive adequate service.
 - 2. The applicable-primary service rate is applicable to customers that own their own transformers, related equipment, and distribution facilities downstream of the meter, satisfactory to the Company so the customer can receive service and be metered at primary voltage of 2,400 volts of greater. for power and lightingrequirements of general service customers having their own generating facilities and desiring standby power or supplementary service, through a permanent connection, to be used in the event of failure of such generating facilities, or foruse during the maintenance and overhaul of such facilities, or to supplement or augment the customer's own generation, who elect the net-billing option under-Rates 95, 96 and 97 for purposes of computing payments, is the General Electric Standby and Supplementary Service Rate 22.
- 3. The foregoing schedule is subject to Rate 100-11230 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Date Filed: May 16, 1986 Effective Date: June 1, 1986

C. Wayne Fox Issued By:

Vice President- Regulatory Affairs & General Services

W

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

2nd Revised Sheet No. 5.3

Canceling 1st Revised Sheet No. 5.3

LARGE GENERAL ELECTRIC SERVICE Rate 30

Page 1 of 2

AVAILABILITY Availability:

In all communities served for all types of <u>demand metered general electric service</u> non-residential service-exceeding 50 kilowatts of billing demand, except outside lighting, standby, resale or other customers covered by special contracts or rate schedules applicable to specific services. The customer's wiring must be so arranged that all service can be measured through one meter. If the customer does not connect his wiring into a single system, each meter shall constitute a separate billing unit.

RATERate:

Primary Service:

Base RateBasic Service Charge: \$15.0045.00 per month

Demand Charge: \$5.00 per kilowatt of billing demand.

October – May
June – September
\$6.25 per Kw
\$7.25 per Kw

Energy Charge: 3.560¢ per Kwh First 2,000 Kwh-per-month 6.262¢-per-Kwh

Next-8,000 Kwh-per-month
Over-10,000 Kwh-per-month
4.937¢ per-Kwh
4.467¢ per-Kwh

Base Fuel and Purchased Power: 2.500¢ per Kwh

Secondary Service:

Basic Service Charge: \$30.00 per month

Demand Charge:

October – May \$7.25 per Kw
June – September \$8.25 per Kw

Energy Charge: 3.660¢ per Kwh

Base Fuel and Purchased Power: 2.500¢ per Kwh

MINIMUM-BILLMinimum Bill:

Base Rate Basic Service Charge plus Demand Charge.

PAYMENT Payment:

Date Filed: June 27, 1988 Effective Date: Bills Rendered July 1, 1988

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

| T

T

N

(R)

(R)

Τ



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

2nd Revised Sheet No. 5.3

Canceling 1st Revised Sheet No. 5.3

LARGE GENERAL ELECTRIC SERVICE Rate 30

Page 2 of 2

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 1009 or any amendments or alternations thereto.

DETERMINATION OF BILLING DEMANDDetermination of Billing Demand:

The demand in kilowatts for billing purposes shall be the greater of the maximum 15 minute measured demand in the current month of 50 Kw. Demands will be determined to the nearest one-tenth kilowatt. Customers whose loads have rapidly fluctuating and/or intermittent demand characteristics shall be subject to special rules and regulations.

POWER FACTOR CLAUSEPower Factor Clause:

The Company reserves the right to require the customer to install adequate equipment so that at all times it can operate its facilities to maintain a power factor between 90% lagging and 90% leading. If the customer operates outside this range, the maximum 15 minute integrated reactive kilovolt amperes in excess of 50% of the maximum 15 minute integrated kilowatt demand for the same month will be billed at \$1.753.35 per Kvar of such excess demand.

Date Filed: June 27, 1988 Effective Date: Bills Rendered July 1, 1988

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

I

 $\frac{T}{T}$

Τ

Ī

W

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

1st Revised Sheet No. 5.4

LARGE GENERAL ELECTRIC SERVICE Rate 30

Page 2 of 2

DISCOUNT FOR PRIMARY SERVICE:

A five-percent discount-shall be allowed if the customer-provides his own-transformers, related equipment and distribution facilities downstream of the-meter, satisfactory to the Company, so that he can receive service and be metered at primary voltage of 2,400 volts or greater.

FUEL CLAUSEAdjustment Clauses:

Bills are subject to an the following adjustments for cost of fuel as provided in-Rate 58, or any amendments or alterations thereto:-

- 1. Environmental Cost Recovery Rider Rate 57
- 2. Fuel and Purchased Power Adjustment Rate 58
- 3. Transmission Cost Adjustment Rate 59

SPECIAL TERMS AND CONDITIONSGeneral Terms and Conditions:

- Customers or their aArchitects, contractors and electricians should consult
 with the Company before proceeding to design or erect installations in which
 there will be a substantial electric load, to make sure their equipment will meet
 requirements and receive adequate service.
- 2. Primary service rate is applicable to customers that own their own transformers, related equipment and distribution facilities downstream of the meter, satisfactory to the Company so customer can receive service and be metered at primary voltages of 2,400 volts or greater.
- 2-3. The foregoing schedule is subject to Rate100-11230 and any amendments or alterations thereto or additional rules and regulation promulgated by the Company under the laws of the state.

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

(H) D



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

6th Revised Sheet No. 6

Canceling 5th Revised Sheet No. 6

SMALL GENERAL ELECTRIC STANDBY AND SUPPLEMENTARY SERVICE Rate 22

Page 1 of 3

AVAILABILITY:

This rate is applicable for power and lighting requirements of small general service customers (as defined in the availability section of Small General Electric Service Rate 20) having their own generating facilities desiring standby power through a permanent connection to be used in the event of failure of such generating facilities, or for use during the maintenance and overhaul of such facilities, who elect the net billing option under Rates 95, 96 and 97, for purposes of computing payments. The customer may desire supplementary service, through a permanent connection, to supplement or augment the customer's own generation.

RATE: Base Rate:	\$23.80	
Contract Demand Charge:	\$9 .70 per Kw	
Energy-Charge:	2.044¢ per Kwh	(R)
MINIMUM BILL: Base Rate plus Contract De	mand-Charge (Contract Demand-minimum).	

PAYMENT:

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 109 or any amendments or alterations thereto.

DETERMINATION OF CONTRACT DEMAND:

The demand in kilowatts for billing purposes shall be the greater of either the maximum 15 minute measured demand in the current month or the contract demand in kilowatts. Measured demand will be determined to the nearest one-tenth kilowatt. The Company will require the customer to contract for additional standby and supplementary capacity if the customer exceeds his contract demand in any one-month. Such measured demand shall become the new contract demand commencing with the month in which measured and thereafter for the eleven-succeeding months or until superseded by a higher measured demand

Date Filed: June 27, 1988 Effective Date: Bills rendered July 1, 1988

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck. ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section 3

2nd Revised Sheet No. 6.1

Canceling Original Sheet No. 6.1

SMALL GENERAL ELECTRIC STANDBY AND SUPPLEMENTARY SERVICE Rate 22

Page 2 of 3

POWER FACTOR CLAUSE:

The Company reserves the right to require the customer to install adequate equipment so that at all times it can operate its facilities to maintain a power factor between 90% lagging and 90% leading. If the customer operates outside this range, the maximum 15 minute integrated reactive kilovolt amperes in excess of 50% of the maximum 15 minute integrated kilowatt demand for the same month will be billed at \$1.75 per Kvar of such excess demand.

(T)

DISCOUNT FOR PRIMARY SERVICE:

A five percent discount shall be allowed if the customer provides his own-transformers, related equipment and distribution facilities down-stream of the meter, satisfactory to the Company, so that he can receive service and be metered at primary voltages of 2,400 volts or greater.

(C)

FUEL-CLAUSE:

or any

Bills are subject to an adjustment for cost of fuel as provided in Rate 58, or any amendments or alterations thereto.

CONTRACT TERMS:

The customer agrees to contract for service under the Small-General Electric Standby and Supplementary Service rate for a minimum period of one year.

SPECIAL TERMS-AND-CONDITIONS:

- The customer will contract for capacity adequate to supply the entire electrical requirements for which the Company's service may be used. Contract demand will be no less than what the Company will be required to supply in case of customer equipment malfunction.
 - 2. No customer may connect an independent source of power in parallel-with the Company's system without prior written consent of the Company. Any customer desiring to generate in parallel shall execute a contract with the Company that contains terms and provisions regarding metering, billing, technical, and operating parameters for the customer's independent source of power.

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section 3

2nd Revised Sheet No. 6.2

Canceling Original Sheet No. 6.2

SMALL GENERAL ELECTRIC STANDBY AND SUPPLEMENTARY SERVICE Rate 22

Page 3 of 3

- 3. Customers shall be subject to charges for interconnection costs, as defined in the Energy Sales Agreement.
- 4. The foregoing schedule is subject to Rate 130 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Reserved for Future Use

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

2nd Revised Sheet No. 7

Canceling 1st Revised Sheet No. 7

LARGE GENERAL ELECTRIC STANDBY AND SUPPLEMENTARY SERVICE Rate 31

Page 1 of 3

AVAILABILITY:

This rate is applicable for power and lighting requirements of large general service customers (as defined in the availability section of Large General Electric Service Rate 30) having their own generating facilities desiring standby power through a permanent connection to be used in the event of failure of such generating facilities, or for use during the maintenance and overhaul of such facilities, who elect the net billing option under Rates 95, 96 and 97 for purposes of computing payments. The customer may desire supplementary service, through a permanent connection, to supplement or augment the customer's own generation.

-RATE:

Base Rate: \$24.45

Contract Demand Charge: \$13.45 per Kw

Energy Charge: 1.952¢ Kwh (R)

--MINIMUM-BILL:

——Base Rate plus Contract Demand Charge (Contract Demand minimum).

- PAYMENT:

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 109 or any amendments or alterations thereto.

DETERMINATION OF CONTRACT DEMAND:

The demand in kilowatts for billing purposes shall be the greater of either the maximum 15 minute measured demand in the current month or the contract demand in kilowatts. Measured demand will be determined to the nearest one tenth kilowatt. The Company will require the customer to contract for additional standby and supplementary capacity if the customer exceeds his contract demand in any one month. Such measured demand shall become the new contract demand commencing with the month in which measured and thereafter for the eleven succeeding months or until superseded by a higher measured demand.

Date Filed: June 27, 1988 Effective Date:

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

1st Revised Sheet No. 7.1

LARGE GENERAL ELECTRIC STANDBY AND SUPPLEMENTARY SERVICE Rate 31

Page 2 of 3

POWER FACTOR CLAUSE:

(M)

The Company reserves the right to require the customer to install adequate equipment so that at all time it can operate its facilities to maintain a power factor between 90% lagging and 90% leading. If the customer operates outside this range, the maximum 15 minute integrated reactive kilovolt amperes in excess of 50% of the maximum 15 minute integrated kilowatt demand for the same month will be billed at \$1.75 per Kvar of such excess demand.

DISCOUNT FOR PRIMARY SERVICE:

A five percent discount shall be allowed if the customer provides his owntransformers, related equipment and distribution facilities downstream of the meter, satisfactory to the Company, so that he can receive service and be metered at primary voltages of 2,400 volts or greater.

FUEL CLAUSE:

 Bills are subject to an adjustment for cost of fuel as provided in Rate 58, or any amendments or alterations thereto.

CONTRACT TERMS:

The customer agrees to contract for service under the Large General Electric Standby and Supplementary Service rate for a minimum period of one year.

SPECIAL TERMS AND CONDITIONS:

- 1. The customer will contract for capacity adequate to supply the entire electric requirements for which the Company's service may be used. Contract demand will be no less than what the Company will be required to supply in case of customer equipment malfunction.
- 2. No customer may connect an independent source of power in parallel with the Company's system without prior written consent of the Company. Any customer desiring to generate in parallel shall execute a contract with the Company that contains terms and provisions regarding metering, billing, technical, and operating parameters for the customer's independent source of power.

(N)

Date Filed:

May 16, 1986

Effective Date:

June 1, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3 1st Revised Sheet No. 7.2

LARGE GENERAL ELECTRIC STANDBY AND SUPPLEMENTARY SERVICE Rate 31

Page 3 of 3

- Customers shall be subject to charges for interconnection costs, as defined in the Energy Sales Agreement.
- The foregoing-schedule is subject to Rate 130 and any amendments or alterations
 thereto or additional rules and regulations promulgated by the Company under the
 laws of the state.

Reserved for Future Use

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 3

Original Sheet No. 8

FIRM SERVICE ECONOMIC DEVELOPMENT Rate 34

	Page 1 of 3	
AVAILABILITYAvailability: In all communities served for all types of the following qualifications:	of general electric service which meets one	(N) <u>T</u>
per month and usage of 1.5 millions service under this rate if it can more requirements: (i) its activities are previous customer; (ii) that non-set the premise for at least three to that seasonal business has not be	with total expected demand of 400200 Kw en-750,000 Kwh per year is eligible for eet any one of the following largely or entirely different than that of the seasonal business has not been conducted billing periods prior to the application; (iii) been conducted at the premise for at least e application; or (iv) the facility is newly	CICI
Suppliers - An existing customer per month and increased usage eligible for service under this rate will be eligible for the negotiated supplied from a separately meter equipment to be installed at the control of the supplied from the control of the supplied from the control of the supplied from the control of the supplier in the su	In-state Customers of Competing with increased demand of 400-200 Kw of 4.5 million 750,000 Kwh per year is e. Only the expanded portion of the facility rate. In addition, the new load must be red circuit with separate metering customer's expense. Average usage at the is great as that which occurred in the	CICICI
RATE <u>Rate</u> : Base RateBasic Service Charge:	\$4 <u>9</u> 5.00 per month.	<u>T</u> <u>T/</u> <u>C</u>
Demand Charge: \$5.00 per Kw of billin	g-demand-To Be Negotiated-	
nor less than the floo	a-negotiated-rate-not-more than the ceiling- or as specified below. Otherwise applicable arge General Service Rate 30	<u>C</u>
Ceiling 4.797¢-per-Kwh	Floor 2.874¢-per-Kwh-	(N)
MINIMUM-BILL Minimum Bill: Base-Rate-Basic Service Charge plus D	Demand Charge.	<u>T</u> <u>C</u>

April 24, 1990 Date Filed: Effective Date:

Service Rendered on and after May 25, 1990

issued By: C. Wayne Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 3 Original Sheet No. 8.1

FIRM SERVICE ECONOMIC DEVELOPMENT Rate 34

Page 2 of 3

PAYMENTPayment:

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 1009 or any amendments or alterations thereto.

FUEL CLAUSEAdjustment Clauses:

Bills are subject to the following an adjustments for cost of fuel as provided in-Rate 58, or any amendments or alterations thereto:-

- 1. Environmental Cost Recovery Rider Rate 57
- Fuel and Purchased Power Adjustment Rate 58
- Transmission Cost Adjustment Rate 59

RIGHT TO REFUSE SERVICERight to Discontinue Service:

The Company reserves the right to refuse applicants who have not previously signed a contract for service under this rate if it deter-mines either system capacity or system energy supply is projected to be insufficient, or if service reliability is expected to be at jeopardy.

DETERMINATION OF BILLING DEMANDDetermination of Billing Demand:

The demand in kilowatts for billing purposes shall be the greater of the maximum 15 minute measured demand in the current month or 4200 Kw. Demands will be determined to the nearest one-tenth kilowatt. Customers whose loads have rapidly fluctuating and/or intermittent demand characteristics shall be subject to special rules and regulations.

POWER FACTOR CLAUSEPower Factor Clause:

The Company reserves the right to require the customer to install adequate equipment so that at all times it can operate its facilities to maintain a power factor between 90% lagging and 90% leading. If the customer operates outside this range, the maximum 15 minute integrated reactive kilovolt amperes (Kvar) in excess of 50% of the maximum 15 minute integrated kilowatt demand for the same month will be billed at \$1.753.35 per Kvar of such excess demand.

SPECIAL TERMS AND CONDITIONS General Terms and Conditions:

(H) Т

The customer and the Company shall execute a contract for service to be 1. effective under this rate for a period of five years from the date of service commencement.

Date Filed: April 24, 1990 Effective Date: Service Rendered on and

after May 25, 1990

Issued By: C. Wayne Fox

Vice President - Regulatory Affairs & General Services

Docket No.:

<u>N</u> <u>T</u> <u>N</u>

(M)

T

T

Т

Т



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Volume No. 1 Original Sheet No. 8.2

FIRM SERVICE ECONOMIC DEVELOPMENT Rate 34

Page 3 of 3

2. The negotiated energy charge shall be increased according to the differential between the negotiated rate and the ceiling as portrayed by the following schedule:remain in effect for the first three years of the five-year-period. At the beginning of the fourth year, the energy charge shall be increased by 25% of the difference between the negotiated rate and the ceiling rate. At the beginning of the fifth year, the energy charge shall be increased by 50% of the difference between the fourth year energy charge and the ceiling rate.

	<u>Differential</u>
<u>Years</u>	Percent Decrease
<u>1-3</u>	<u>0%</u>
4	<u>25%</u>
- 5	50%

At the end pf the fifth year, the negotiated agreement hereunder expires.

- 3. Upon expiration of the contract, the customer shall be served under the otherwise applicable rate schedule.
- 4. <u>Customers and their Aarchitects</u>, contractors and electricians should consult with the Company before proceeding to design or erect installations in which there will be a substantial electric load, to make sure their equipment will meet requirements and receive adequate service.
- 5. The foregoing schedule is subject to Rates 101 through 136100-112 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Date Filed: April 24, 1990 Effective Date: Service Rendered on and

after May 25, 1990

Issued By: C. Wayne Fox

Vice President – Regulatory Affairs & General Services

Docket No.:

(N) |

T

<u>T</u>

A Division of MDU Resources Group, Inc. 400 N 4ⁱⁿ Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 3

PRIVATEOL	ITDOOR-LIGHTING SERVICE R		6" Revised Sheet No. 10 ing 5 th Revised Sheet No. 10	
	TOOK LIGHT OUT TO SERVICE A		Page 1 of 2	
Com _l serve <u>vapo</u> l	FYAvailability: pany-owned-flood-light-units-and- ed-For all outdoor lighting including yard lights, and Christmas lights oment may be Company-owned o	ig flood lights, billbo s in all communities	pard lighting, metallic s served. Lighting	<u>c</u>
RATE <u>Rate</u> : Energ	g <u>y Charge:</u> 7.317 7.448¢ per Kwh compute units in use.	ed according to the	total rated capacity of the	<u>T</u> <u>I</u>
Base	Fuel and Purchased Power:	2.500¢ per Kv	<u>vh</u>	N
due b	ayment: will be considered past due if not oills are subject to a late payment 10 <u>0</u> 9 or any amendments or alte	charge in accorda		Ţ
Bills a Rate 1. E 2. F	SEAdjustment Clauses: are subject to anthe following ad 58, or any amendments or altera nvironmental Cost Recovery Ridual uel and Purchased Power Adjust ransmission Cost Adjustment Ra	tions thereto <u>:-</u> er Rate 57 ment Rate 58	of fuel as provided in	<u> </u>
	RMS AND CONDITIONS General cable to Company-owned Facilities The Company will install, own light(s) including a suitable reflection device to control operating hour	es: and operate the flo ector, bracket for n	od light(s), and yard nounting and automatic	<u>T</u>
<u>b</u> 2.	The light may be mounted on a Company. The Company will for 30 foot pole(s) for yard_light(s) rental rate if a special setting is may be installed on a pole own suitable for installation of the lifeet per unit free of charge, bu extensions of more than 100 ferms	urnish a 35 foot pol at the customer's r s required. If the cu led by the custome ght. The conductor t the customer shal	e(s) for flood lights and a request at a separate stomer chooses, the light r or other mounting point s will be extended 100	I
Date Filed:	June 27, 1988	Effective Date:	Bills Rendered July 1, 1988	

Issued By:

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

6th Revised Sheet No. 10

Canceling 5th Revised Sheet No. 10

PRIVATEOUTDOOR-LIGHTING SERVICE Rate 24

Page 2 of 2

suitable for installation of the light. The conductors will be extended 100 feet per unit free of charge, but the customer shall pay for the extra cost of extensions of more than 100 feet per unit.

<u>c3</u>. To the rate stated herein, bulb replacement and ownership costs for the units shall be added. The customer should consult with the Company for such costs.

Τ

Date Filed: June 27, 1988 Effective Date: Bills Rendered July 1, 1988

Issued By: C. Wayne Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

4th Revised Sheet No. 10.1

Canceling 2nd Revised Sheet No. 10.1

PRIVATEOUTDOOR LIGHTING SERVICE Rate 24

Page 2 of 2

- d4. The Company will maintain the facilities and change the light bulbs when notified by the customer that they are burned out except when the facilities are damaged or destroyed by vandalism, malicious mischief by third parties, or willful negligence on the part of customer. In case of vandalism, malicious mischief, or willful negligence the Company will charge the customer for the cost of repair and replacement.
- e. To the rate stated herein, bulb replacement and ownership costs for the units shall be added. The customer should consult with the Company for such costs.
- f. The Company will maintain the facilities and change the light bulbs when notified by the customer that they are burned out except when the facilities are damaged or destroyed by vandalism, malicious mischief by third parties, or willful negligence on the part of the customer. In case of vandalism, malicious mischief, or willful negligence, the Company will charge the customer for the cost of repair and replacement.
- 5. Customer-will be served only by contract and for a minimum period of twoyears.
- 2. When service is not metered, the bill shall be computed on an annual basis, utilizing the minimum service requirement of 4,000 hours annually, and one-twelfth shall be payable each month.

Metallic vapor ratings in lumens shall be converted to watts on the basis of the published ratings currently issued by the General Electric Company and the Westinghouse Electric Corporation.

<u>36</u>. The foregoing schedule is subject to Rate 1<u>00-112</u>30 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Date Filed: May 16, 1986

Effective Date:

June 1, 1986

Issued By:

C. Wayne Fox

Vice President – Regulatory Affairs & General Services

Docket No.:

T

Ϋ́

| <u>N</u>

<u>D</u>

 $\frac{N}{I}$

N

W

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3 7th Revised Sheet No. 12 Canceling 6th Revised Sheet No. 12 **IRRIGATION POWER SERVICE Rate 25** Page 1 of 2 AVAILABILITYAvailability: For irrigation power service, where facilities therefor are located adjacent to the Company's three-phase lines for power and incidental lighting-service provided the Company has sufficient available capacity. RATERate: (T) Demand-Charge: \$3.75-per-month-per-horsepower-of-connected-load. Energy Charge: 2.798¢ per kilowatt hour for all energyconsumed. Basic Service Charge: \$0.53 per day Ν Demand Charge: October - May \$2.50 per Kw June - September \$5.00 per Kw Energy Charge: 1,747¢ per Kw Ν Basic Fuel and Purchased Power: 2.500¢ per Kw Minimum BIIIMINIMUM-SEASONAL-CHARGE: (T)D Basic Service Charge. \$27.14 per horsepower of connected load, based on the maximum horsepowerconnected during the season, but not less than \$271.40. If the total seasonal billthrough the month of August is less than \$27.14 per horsepower of connectedload, one-half of the deficiency will be billed in September and the balance in (T)DOctober. PaymentPAYMENT: Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 1009 or any amendments or alterations thereto. -Adjustment Clauses: Bills are subject to the following adjustments as provided in the referenced rates, or any amendments or alterations thereto: 1. Environmental Cost Recovery Rider Rate 57 2. Fuel and Purchased Power Adjustment Rate 58 Date Filed: November 1, 1989 Effective Date: For service rendered on and

after December 1, 1989

Docket No.:

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

7th Revised Sheet No. 12

Canceling 6th Revised Sheet No. 12

IRRIGATION POWER SERVICE Rate 25

Page 2 of 2

3. Transmission Cost Adjustment Rate 59

<u>N</u>

Determination of Billing Demand:

N

The demand in kilowatts for billing purposes shall be the maximum 15 minute measured demand in the current month. Demands will be determined to the nearest one-tenth kilowatt. Customers whose loads have rapidly fluctuating and/or intermittent demand characteristics shall be subject to special rules and regulations.

N

Power Factor Clause POWER FACTOR CLAUSE:

Т

The Company reserves the right to require the customer to install adequate equipment so that at all times it can operate its facilities to maintain a power factor between 90% lagging and 90% leading. If the customer operates outside this range, the maximum 15 minute integrated reactive kilovolt amperes in excess of 50% of the maximum 15 minute integrated kilowatt demand for the same month will be billed at \$1.753.35 per Kvar of such excess demand.

<u>I</u>

Date Filed: November 1, 1989 Effective Date: For service rendered on and after December 1, 1989

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

5th Revised Sheet No. 12.1

Canceling 4th Revised Sheet No. 12.1

IRRIGATION POWER SERVICE Rate 25

Page 2 of 2

DETERMINATION OF CONNECTED LOAD:

The Company shall determine the connected horsepower by nameplate rating of the motors, or at its option by testing under conditions of maximum operating load.

FUEL CLAUSE:

Bills are subject to an adjustment for cost of fuel as provided in Rate 58, or any amendments or alterations thereto.

SPECIAL TERMS AND CONDITIONS General Terms and Conditions:

1. Individual motors having a rating in excess of 10 horsepower must be three-phase. All wiring and other facilities beyond the point of metering shall be owned, operated, and maintained by the customer.

2. Service shall be available during the irrigation season defined as the months of April, May, June, July, and August. The irrigation season, as previously defined, may be extended not more than 60 days, in which case the monthly demand charges shall apply and the Minimum Seasonal Charge shall be increased proportionately. (T)

-3. The foregoing schedule is subject to Rate 100-11230 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Date Filed: November 1, 1989 Effective Date: For service rendered on and

after December 1, 1989

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

(T

F D

T

W

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

8th Revised Sheet No. 14

Canceling 7th Revised Sheet No. 14

OPTIONAL TIME-OF-DAY SMALL
GENERAL ELECTRIC SERVICE Rate 26

Page 1 of 3

C

N

D

AVAILABILITYAvailability:

In all communities served for all types of non-residential-general service with billing demands of 50 Kilowatts or less of 50 kilowatts or less except outside lighting, standby, resale, or other customers covered by special contracts or rate schedules applicable to specific services. The customer's wiring must be so arranged so that all service can be measured through one meter.

RATERate:

Base Rate:

Demand Charge for Service at Primary VoltageService:

Basic Service Charge: \$0.60 per day

On-Peak Demand Charge:

First 10 Kw or less of billing demand No charge

Over 10 Kw per month of billing demand

October – May

June – September

\$4.75 per kilowatt

\$5.00 per Kw

\$7.00 per Kw

Energy Charge October - May:

 On-Peak
 7.089¢ per Kwh

 Off-Peak
 5.089¢ per Kwh

Energy Charge June - September:

 On-Peak
 8.089¢ per Kwh

 Off-Peak
 5.089¢ per Kwh

Base Fuel and Purchased Power: 2.500¢ per Kwh

Off-Peak Demand Charge:

In excess of the greater of 10 Kw or of the

on-peak demand \$1.80 per-kilowatt

Demand-Charge for Service at Secondary VoltageService:

Basic Service Charge: \$0.65 per day

On-Peak Demand Charge:

Date Filed: October 29, 2009 Effective Date: December 3, 2009

Issued By: Donald R. Ball

Vice President- Regulatory Affairs

Docket No.: EL09-023

Montana-Dakota Utilities Co. A Division of MDU Resources Group

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3 8th Revised Sheet No. 14 Canceling 7th Revised Sheet No. 14 OPTIONAL TIME-OF-DAY SMALL **GENERAL ELECTRIC SERVICE Rate 26** Page 2 of 3 First 10 Kw or less of billing demand No charge Over 10 Kw per month of billing demand \$5.00 per kilowatt_ Ν \$5.25 per Kw October - May \$7.25 per Kw June September Ν Energy Charge October - May: On-Peak 7.189¢ per Kwh Off-Peak 5.189¢ per Kwh Energy Charge June - September: On-Peak 8.189¢ per Kwh Off-Peak 5.189¢ per Kwh Base Fuel and Purchased Power: 2.500¢ per Kwh On-Peak is defined as 12 p.m. to 8 p.m. local time, Monday through Friday. N Off-Peak is defined as all hours not covered by the on-peak period. Off-Peak-Demand-Charge: In excess of the greater of 10 Kw or of the \$1.90 per kilowatt on-peak-demand-D Energy Charge for Service at Primary Voltage: On-Peak Energy Charge: For all-Kwh's used during peak hours designated 10.052¢ Ð as 8 a.m. to 10 p.m. local time, Monday through Friday. Off-Peak Energy-Charge: 3.284¢ For all-Kwh's not covered on On-Peak. All-usage on D Saturday and Sunday will be billed at Off-Peak rate

Date Filed: October 29, 2009 Effective Date: December 3, 2009

Issued By: Donald R. Ball

Vice President- Regulatory Affairs

Docket No.: EL09-023

W

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

7th Revised Sheet No. 14,1

Canceling 6th Revised Sheet No. 14.1

OPTIONAL TIME-OF-DAY SMALL
GENERAL ELECTRIC SERVICE Rate 26

Page 2 of 3

D

T

Energy Charge for Service at Secondary Voltage:

On-Peak Energy Charge:

For all Kwh's used during peak hours designated

11.18

as 8 a.m. to 10 p.m. local time, Monday through Friday.

Off-Peak-Energy:

For all Kwh's not covered on On-Peak. All usage 3.660¢ on Saturday and Sunday will be billed at Off-Peak rate.

Minimum BIIIMINIMUM BILL:

Basice RateService Charge.

PAYMENTPayment:

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 1009 or any amendments or alterations thereto.

DETERMINATION OF ON-PEAK BILLING DEMAND Determination of On Peak Billing Demand:

The demand in kilowatts for billing purposes shall be the maximum 15 minute measured demand for the on-peak period in the current month. Demands will be determined to the nearest one-tenth kilowatt. Customers whose loads have rapidly fluctuating and/or intermittent demand characteristics shall be subject to special rules and regulations.

DETERMINATION-OF OFF-PEAK-BILLING-DEMAND:

The demand in kilowatts for billing purposes shall be the maximum 15 minute measured demand for the off-peak period in the current month. Demands will be determined to the nearest one-tenth kilowatt. Customers whose loads have rapidly fluctuating and/or-intermittent demand characteristics shall be subject to special rules and regulations.

POWER FACTOR CLAUSE Power Factor Clause:

The Company reserves the right to require the customer to install adequate equipment so that at all times it can operate its facilities to maintain a power factor between 90% lagging and 90% leading. If the customer operates outside this

Date Filed: October 29, 2009 Effective Date: December 3, 2009

issued By: Donald R. Ball

Vice President- Regulatory Affairs

Docket No.: EL09-023

<u>D</u> — D



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

7th Revised Sheet No. 14.1

Canceling 6th Revised Sheet No. 14.1

OPTIONAL TIME-OF-DAY SMALL
GENERAL ELECTRIC SERVICE Rate 26

Page 2 of 3

range, the maximum 15 minute integrated reactive kilovolt amperes in excess of 50% of the maximum 15 minute integrated kilowatt demand for the same month will be billed at \$1.753.35 per Kvar of such excess demand.

Date Filed:

October 29, 2009

Effective Date:

December 3, 2009

Issued By:

Donald R. Ball

Vice President- Regulatory Affairs

Docket No.:

EL09-023



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

OPTIONAL TIME-OF-DAY SMALL GENERAL ELECTRIC SERVICE Rate 26

1st Revised Sheet No. 14.2

Page 3 of 3

customer-operates outside this range, the maximum 15 minute integrated reactive kilovolt amperes in excess of 50% of the maximum 15 minute integrated kilowatt-demand for the same month will be billed at \$1.75 per Kvar of such excess demand.

PRIMARY SERVICE:

Primary service shall be defined as those customer's providing their own-transformers, related equipment, and distribution facilities down-stream of the meter, satisfactory to the Company, so that they can receive service and be metered at primary voltages of 2,400 volts or greater.

FUEL CLAUSEAdjustment Clauses:

Bills are subject to an the following adjustments for cost of fuel as provided in Rate-58, or any amendments or alterations thereto.

- 1. Environmental Cost Recovery Rider Rate 57
- 2. Fuel and Purchased Power Adjustment Rate 58
- 3. Transmission Cost Adjustment Rate 59

CONTRACT TERMSContract Terms:

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

SPECIAL TERMS AND CONDITIONS General Terms and Conditions:

- Customers or their a Architects, contractors and electricians should consult with the Company before proceeding to design or erect installations in which there will be a substantial electric load, to make sure their equipment will meet requirements and receive adequate service.
- 2. The foregoing schedule is subject to Rate 100-11230 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President-Regulatory Affairs & General Services

Docket No.:

І <u>D</u>

D

Ţ

T

T

I



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3 Original Sheet No. 14

GENERAL ELECTRIC SPACE HEATING SERVICE Rate 32

Page 1 of 2

Availability:

In all communities served for space heating service, where the customer also takes service under another general service rate schedule offered by the Company. Space heating equipment, including combination space heating and cooling equipment such as heat pumps and packaged roof-top heating/cooling units where heating use is the principal load may be served under this rate schedule.

Rate:	
Basic Service Charge:	·
Single Phase	\$15,00 per month
Three Phase	\$25.00 per month
Primary Service:	
Energy Charge:	
October – May	3.138¢ per Kwh
June – September	7.572¢ per Kwh
Julie – Gepterriber	1.512¢ per Kwit
Base Fuel and Purchased Power:	2.500¢ per Kwh
Secondary Service:	
"	
Energy Charge:	0.0004
October – May	3.238¢ per Kwh
June – September	7.672¢ per Kwh
Base Fuel and Purchased Power:	2.500¢ per Kwh
Minimum Bill:	
Basic Service Charge.	
Payment:	
Bills will be considered past due if not paid	by the due date shown on the bill.
Past due bills are subject to a late paymen	t charge in accordance with the
provisions of Rate 100 or any amendments	

Date Filed:

Effective Date:

Issued By:

Case No.:

<u>N</u>

N

N

Montana-Dakota Utilities Co.



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

Original Sheet No. 14.1

GENERAL ELECTRIC SPACE HEATING SERVICE Rate 32

Page 2 of 2

Adjustment Clauses:

Bills are subject to the following adjustments or any amendments or alterations thereto:

- 1. Environmental Cost Recovery Rider Rate 57
- 2. Fuel and Purchased Power Adjustment Rate 58
- 3. Transmission Cost Adjustment Rate 59

General Terms and Conditions:

- Customers or their architects, contractors and electricians should consult with the Company before proceeding to design or erect installations in which there will be a substantial electric load, to make sure their equipment will meet requirements and receive adequate service.
- 2. Primary service rate is applicable to customers that own their own transformers, related equipment and distribution facilities downstream of the meter, satisfactory to the Company so customer can receive service and be metered at primary voltages of 2,400 volts or greater.
- 3. The foregoing schedule is subject to Rates 100-112 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Date Filed:	Effective Date:	

Issued By:

Case No.:

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 3 4th Revised Sheet No. 15

OPTIONAL TIME-OF-DAY LARGE GENERAL	4" Revised Sheet No. 15 Canceling 3 rd Revised Sheet No. 15
ELECTRIC SERVICE Rate 33	
	Page 1 of 3
AVAILABILITY Availability: In all communities served for all types of general exceeding 50 kKilowatts of billing demand, ex resale, or other customers covered by special applicable to specific services. The customer all service can be measured through one methis wiring into a single system, each meter sh	cept outside lighting, standby, contracts or rate schedules swiring must be se-arranged so that er. If the customer does not connect
RATERate:	
Base Rate:\$17.00-	
Basic Service Charge:	\$60.00 per month
Demand Charge for Service at Primary VoltaOn-Peak Demand Charge:\$4.75 per kilowatt of billing October – May	
June – September	\$7.50 per Kw
Energy Charge: On- Peak: October – May June – September	5.196¢ per Kwh 6.196¢ per Kwh
Off-Peak:	3.196¢ per Kwh
Base Fuel and Purchased Power: Off-Peak-Demand Charge: \$1.80-per-kilowatt-in-excess-of-the-on-pe	2.500¢ per Kwh
Demand-Charge for Service at-Secondary-Vo On-Peak Demand Charge: \$5.00 per kilowatt of billing demand	_
October – May	\$6,50 per Kw
June – September	\$8.00 per Kw
Energy Charge: On- Peak:	

Date Filed:

October 29, 2009

Effective Date:

December 3, 2009

issued By:

Donald R. Ball

Vice President - Regulatory Affairs

Docket No.:

EL09-023

WP/

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

OPTIONAL TIME-OF-DAY LARGE GENERAL ELECTRIC SERVICE Rate 33	Section No. 3 4 th Revised Sheet No. 15 Canceling 3 rd Revised Sheet No. 15
	Page 2 of 3
June – September	6.296¢ per Kwh
Off-Peak:	3.296¢ per Kwh
Base Fuel and Purchased Power:	2.500¢ per Kwh
Off-Peak Demand-Charge: ————\$1.90 per kilowatt-in excess of the on-pe	sak-billing-demand
Energy-Charge for Service at Primary Voltag	je:
6.296¢ for all Kwh's used during peak hours designa Monday through Friday.	
Off-Peak Energy Charge:	(Cata along and Country Williams

Date Filed: October 29, 2009 Effective Date: December 3, 2009

Issued By: Donald R. Ball

Vice President - Regulatory Affairs

Docket No.: EL09-023

billed at Off-Peak rate.



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

4th Revised Sheet No. 15.1

OPTIONAL TIME-OF-DAY LARGE GENERAL ELECTRIC SERVICE Rate 33

Canceling 3rd Revised Sheet No. 15.1

Page 2 of 3

1 age 2 51 0	
Energy-Charge-for-Service at-Secondary-Voltage: On-Peak-Energy-Charge: 7.007¢ for-all-Kwh's used during peak hours designated as 8 a.m. to 10 p.m. local time, Monday-through-Friday.	(D
Off-Peak Energy Charge: 2.269¢ for all Kwh's not covered on On-Peak. All usage on Saturday and Sunday will be billed at Off-Peak-rate.	(
MINIMUM-BILL <u>Minimum Bill</u> : Base Rate Basic Service Charge.	<u>T</u>
CONTRACT TERMS: Customer agrees to contract for service under the Optional Time-of-Day Large-General Electric Service rate for a minimum-period of one year. At the end of a one-year period, customer shall have the option-of-remaining under the Optional-Time-of-Day Large General Electric Service rate or of returning to the regular-Large General Electric Service rate.	

PAYMENTPayment:

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate $10\underline{0}9$ or any amendments or alterations thereto.

Adjustment Clauses:

Bills are subject to the following adjustments or any amendments or alterations thereto:

- Environmental Cost Recovery Rider Rate 57
- 2. Fuel and Purchased Power Adjustment Rate 58
- 3. Transmission Cost Adjustment Rate 59

DETERMINATION OF ON-PEAK-BILLING-DEMAND Determination of On Peak Billing Demand:

The demand in kilowatts for billing purposes shall be the maximum 15 minute measured demand for the on-peak period in the current month. Demands will be determined to the nearest one-tenth kilowatt. Customers whose loads have rapidly

Date Filed: October 29, 2009 Effective Date: December 3, 2009

issued By: Donald R. Ball

Vice President - Regulatory Affairs

Docket No.: EL09-023

Τ

<u>N</u>

Ν

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

4th Revised Sheet No. 15.1

Canceling 3rd Revised Sheet No. 15.1

OPTIONAL TIME-OF-DAY LARGE GENERAL ELECTRIC SERVICE Rate 33

Page 2 of 3

fluctuating and/or intermittent demand characteristics shall be subject to special rules and regulations.

DETERMINATION-OF-OFF-PEAK-BILLING-DEMAND:

The demand in kilowatts for billing purposes shall be the maximum 15-minute-measured demand for the off-peak period in the current month. Demands will be determined to the nearest one tenth-kilowatt. Customers whose loads have rapidly fluctuating and/or intermittent demand characteristics shall be subject to special rules and regulations.

Date Filed:

October 29, 2009

Effective Date:

December 3, 2009

Issued By:

Donald R. Ball

Vice President - Regulatory Affairs

Docket No.:

EL09-023

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc.

400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3 1st Revised Sheet No. 15.2

OPTIONAL TIME-OF-DAY LARGE GENERAL ELECTRIC SERVICE Rate 33

Page 3 of 3

POWER FACTOR-CLAUSEPower Factor Clause:

The Company reserves the right to require the customer to install adequate equipment so that at all times it can operate its facilities to maintain a power factor between 90% lagging and 90% leading. If the customer operates outside this range, the maximum 15 minute integrated reactive kilovolt amperes in excess of 50% of the maximum 15 minute integrated kilowatt demand for the same month will be billed at \$1.753.35 per Kvar of such excess demand.

PRIMARY SERVICE:

Primary service shall be defined as those-customer's providing their own-transformers, related equipment, and distribution facilities downstream of themeter, satisfactory to the Company, so that they can receive service and be metered at primary voltages of 2,400 volts or greater.

FUEL CLAUSE:

Bills-are subject to an adjustment for cost of fuel as provided in Rate 58, or any amendments or alterations thereto.

SPECIAL TERMS AND CONDITIONS General Terms and Conditions:

- Customers or their Aarchitects, contractors and electricians should consult
 with the Company before proceeding to design or erect installations in which
 there will be a substantial electric load, to make sure their equipment will meet
 requirements and receive adequate service.
- 2. The primary service rate is applicable to customers that own their own transformers, related equipment, and distribution facilities downstream of the meter, satisfactory to the Company so customer can receive service and be metered at primary voltages of 2,400 volts or greater.
- 3. Customer agrees to contract for service under the Optional Time-of-Day Large General Electric Service rate for a minimum period of one year. At the end of a one-year period, customer shall have the option of remaining under the Optional Time-of-Day Large General Electric Service rate or of returning to the regular Large General Electric Service rate.

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President - Regulatory Affairs & General Services

Docket No.:

(A)

Ī

D

D

I

Ν

(H)

1



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

1st Revised Sheet No. 15.2

OPTIONAL TIME-OF-DAY LARGE GENERAL ELECTRIC SERVICE Rate 33

Page 3 of 3

24. —The foregoing schedule is subject to Rate 100-11230 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

 $\underline{\mathsf{T}}$

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

5th Revised Sheet No. 16

Canceling 4th Revised Sheet No. 16

FEED GRINDING SERVICE Rate 27

Page 1 of 1

AVAILABILITY:

For customers doing a custom feed-grinding business for the operation of feed-grinding equipment. No operation will be allowed between the hours of one-half-hour before sunset and 10:00 p.m. under this schedule. No other load shall be included under this schedule.

-RATES:

 First
 1,000 Kwh per month
 8.201¢ per Kwh

 Next
 1,500 Kwh per month
 7.439¢ per Kwh

 Next
 2,500 Kwh per month
 6.114¢ per Kwh

 Over
 5,000 Kwh per month
 5.419¢ per Kwh

-MINIMUM BILL:

\$1.53 per horsepower for first 5 horsepower of connected load; 35¢ per horsepower of connected load in excess of 5 horsepower; but not less than \$16.16.

-PAYMENT:

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 109 or any amendments or alterations thereto.

--POWER FACTOR CLAUSE:

The Company reserves the right to require the customer to install adequate equipment so that at all times it can operate its facilities to maintain a power factor between 90% lagging and 90% leading. If the customer operates outside this range, the maximum 15 minute integrated reactive kilovolt amperes in excess of 50% of the maximum 15 minute integrated kilowatt demand for the same month will be billed at \$1.75 per Kvar of such excess demand.

-FUEL-CLAUSE:

Bills are subject to an adjustment for cost of fuel as provided in Rate 58, or any amendments or alterations thereto.

- SPECIAL TERMS AND CONDITIONS:

The foregoing schedule is subject to Rate 130 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Date Filed: June 27, 1988 Effective Date: Bills rendered July 1, 1988

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

(R) |

(R)

(R)



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 3

5th Revised Sheet No. 16 Canceling 4th Revised Sheet No. 16

FEED GRINDING SERVICE Rate 27

Page 1 of 1

Reserved for Future Use

Date Filed: June 27, 1988 Bills rendered July 1, 1988 Effective Date:

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services

W/

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3 6th Revised Sheet No. 19 Canceling 5th Revised Sheet No. 19

STREET LIGHTING SERVICE Rate 41

Page 1 of 2

AVAILABILITY Availability:

For street lighting purposes including streets, alleys and other public grounds to either company-owned or municipally-owned street lighting systems. Service will be provided all night every night in the year with a minimum service requirement of 4,000 hours annually, and must be covered by written contract.

RATERate:

For Company-owned Street Lighting:

8-8899.364¢ per Kwh computed according to the total rated

For Municipally-owned Street Lighting: 8.0528.527¢ per Kwh computed according to the total rated

capacity of the lamps in use.

capacity of the lamps in use.

Base Fuel and Purchased Power: 2.500¢ per Kwh

Special-Discount:

For contracts of less than three years None

For contracts of three years or more

One percent times the total

number of years of the contract.

Maximum discount Ten percent

MINIMUM BILL Minimum Bill:

As provided in contract.

PAYMENTPayment:

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 1009 or any amendments or alterations thereto.

FUEL CLAUSEAdjustment Clauses:

Bills are subject to an-the following adjustments for cost of fuel as provided in-Rate-58, or any amendments or alterations thereto:

- 1. Environmental Cost Recovery Rider Rate 57
- Fuel and Purchased Power Adjustment Rate 58
- Transmission Cost Adjustment Rate 59

Date Filed: June 27, 1988 Effective Date: Billed Rendered July 1, 1988

Issued By: C. Wayne Fox

Vice President – Regulatory Affairs & General Services

Docket No.:

(R)[

(R)|

N

T

Τ

Т



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

4th Revised Sheet No. 19.1

Canceling 2nd Revised Sheet No. 19.1

STREET LIGHTING SERVICE Rate 41

Page 2 of 2

SPECIAL TERMS AND CONDITIONS General Terms and Conditions:

- 1. The Company will maintain the facilities and change the light bulbs when notified by the municipality that they are burned out except when the facilities are damaged or destroyed by vandalism, malicious mischief by third parties, or willful negligence on the part of employees of the municipality. In case of vandalism, malicious mischief, or willful negligence the Company will charge the municipality for the cost of repair and replacement.
- 2. In municipally-owned street lighting systems, an additional charge will be made to cover lamp replacements, materials and labor whenever such services are supplied by the Company.
- When service is not metered, the bill shall be computed on an annual basis, utilizing the minimum service requirement of 4,000 hours annually, and onetwelfth shall be payable each month.
- 4. The foregoing schedule is subject to Rate 100-11230 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President - Regulatory Affairs & General Services

Docket No.:

I

Т

TO!

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

7th Revised Sheet No. 21

Canceling 6th Revised Sheet No. 21

MUNICIPAL PUMPING SERVICE Rate 48

Page 1 of 2

I

Ν

AVAILABILITYAvailability:

For Mmunicipal pumping purposes enly and provided the municipality uses electricity exclusively for all its pumping requirements and purchases all such electricity from the Company. The municipality must sign a contract for a minimum period of one year.

RATERate:

Base Rate: \$13.33Basic Service Charge: \$19.00 per month

Demand Charge:

On-cConnected loads of 10 Kw or less will be billed based on connected load., a demand-charge of \$5.56 per Kw of connected load; on cConnected loads in excess of 10 Kw, a demand-charge of \$5.56 per Kw of demand will be based upon the highest 15 minute interval demand as registered upon a demand meter in the current month or 10 Kwduring the month covered by the billing period but in no event less than \$55.60.

October - May:	\$5.00 per Kw
June - September:	\$7.00 per Kw

Energy Charge:

3.8543.603¢ per Kwh

Base Fuel and Purchased Power:

(R)

		<u></u>
Discount: Special Discount	For contracts of ten years or more 10	<u>)%</u>
		None
	s-of-less-than-three-years	None
———For contract	s of three years or more. One percent time	es the total number of
years of the contract.	·	
———Maximum-discou	nt	Ten-percent
8 41 8 18 41 18 4 THE 1 8 42	mti.	

MINIMUM BILL Minimum Bill:

The base rate-Basic Service Charge plus the demand charge.

PAYMENTPayment:

Date Filed:

June 27, 1988

Effective Date:

2.500¢ per Kwh

Bills Rendered July 1, 1988

Issued By:

C. Wayne Fox

Vice President - Regulatory Affairs & General Services

Docket No.:

1

T



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

7th Revised Sheet No. 21

Canceling 6th Revised Sheet No. 21

MUNICIPAL PUMPING SERVICE Rate 48

Page 2 of 2

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 1009 or any amendments or alterations thereto.

Date Filed: June 27, 1988 Effective Date: Bills Rendered July 1, 1988

Issued By: C. Wayne Fox

Vice President – Regulatory Affairs & General Services

Docket No.:

Ι



State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

5th Revised Sheet No. 21.1

Canceling 4th Revised Sheet No. 21.1

MUNICIPAL PUMPING SERVICE Rate 48

Page 2 of 2

POWER FACTOR CLAUSEPower Factor Clause:

The Company reserves the right to require the customer to install adequate equipment so that at all times it can operate its facilities to maintain a power factor between 90% lagging and 90% leading. If the customer operates outside this range, the maximum 15 minute integrated reactive kilovolt amperes in excess of 50% of the maximum 15 minute integrated kilowatt demand for the same month will be billed at \$3.351.75 per Kvar of such excess demand.

FUEL CLAUSE Adjustment Clauses:

Bills are subject to the following an adjustments for cost of fuel as provided in Rate-58, or any amendments or alterations thereto:

- 1. Environmental Cost Recovery Rider Rate 57
- 2. Fuel and Purchased Power Adjustment Rate 58
- 3. Transmission Cost Adjustment Rate 59

SPECIAL TERMS AND CONDITIONS General Terms and Conditions:

The foregoing schedule is subject to Rates 100-11230 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Date Filed: August 28, 1986 Effective Date: Service rendered on and after September 4, 1986

Issued By: C. Wayne Fox

Vice President – Regulatory Affairs & General Services

Docket No.:

ZZZHZ HHZZ

Τ

Ī



Docket No.:

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Sec	tion	No.	3

(R)

GENERAL ELECTRIC WATER HEATING SERVICE Rate 50	6 th Revised Sheet No. 23 Canceling 5 th Revised Sheet No. 23
***************************************	Page 1 of 1
AVAILABILITY: In-all-communities served the customer mu Company under another rate.	ıst-also-receive-electric-service-from-the-
This rate is restricted to general service curate prior to November 15, 1984. Any resident customer may take water heating service to	ential customer or new general service
RATE: Base Rate: \$3.00 Energy Charge: 8.483¢ per Kwh	
MINIMUM BILL: Base Rate plus \$.95 for each 500 watts, o excess of 2,000 watts.	r-fraction thereof-of-heater-capacity-in-
PAYMENT: Bills will be considered past due if not paid due bills are subject to a late payment char Rate 109 or any amendments or alteration	ge in accordance with the provisions of
FUEL-CLAUSE: Bills are subject to an adjustment for cost-oran amendments or alterations thereto.	of fuel as provided in Rate 58, or any
SPECIAL TERMS AND CONDITIONS: 1. To qualify for service under this sched separate circuit of approved conduit of that this service may be separately me	r metal armored cable construction so-
2. The foregoing-schedule is subject to F alterations thereto or additional rules a Company under the laws of the state. Reserved for Futu	and-regulations promulgated by the
Date Filed:	iffective Date:
Issued By:	

WP 44

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

9th Revised Sheet No. 24

24
3
<u>T</u> o n. o
<u>N</u> L <u>N</u>
<u>T</u>
<u>T I</u>
(R)
<u>N</u> <u>T</u>

PAYMENTPayment:

Date Filed: June 27, 1988 Effective Date: Bills Rendered July 1, 1988

issued By: C. Wayne Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3 9th Revised Sheet No. 24 Canceling 8th Revised Sheet No. 24 SPECIAL RESIDENTIAL ELECTRIC DUAL FUEL SPACE HEATING SERVICE Rate 53 (CLOSED) Page 2 of 3 Bills will be considered past due if not paid by the due date shown on the bill. Past I due bills are subject to a late payment charge in accordance with the provisions of Rate 1009 or any amendments or alterations thereto. **FUEL CLAUSEAdjustment Clause**: Bills are subject to an-the adjustments for cost of fuel as provided in Rate 58, or any amendments or alterations thereto: <u>N</u> Environmental Cost Recovery Rider Rate 57 Fuel and Purchased Power Adjustment Rate 58 Transmission Cost Adjustment Rate 59

Date Filed: June 27, 1988 Effective Date: Bills Rendered July 1, 1988

Issued By: C. Wayne Fox

Vice President - Regulatory Affairs & General Services

W.

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

5th Revised Sheet No. 24.1

SPECIAL RESIDENTIAL ELECTRIC DUAL FUEL SPACE HEATING SERVICE Rate 53 (CLOSED)

Canceling 4th Revised Sheet No. 24.1

Page 2 of 3

CONTRACT TERMS:

Gustomer-agrees to contract for service-under-the-Special-Residential Electric-Dual-Fuel-Space-Heating-Service-rate for a minimum-period of one-year. At the-end of a one-year period, the customer will have the option of remaining under the Special-Residential-Electric Dual-Fuel-Space-Heating-Service-rate or of returning to the regular Residential-Electric Service-rate or Optional Time-of-Day-Residential-Electric-Service-rate.

SPECIAL TERMS AND CONDITIONS General Terms and Conditions:

- 1. Electric space heating equipment shall be designed to operate at a nominal voltage of 208, 240, or 277 volts, single phase, shall be separately metered and separately circuited, shall be permanently installed and the electric heating equipment shall be the primary source of space heating.
- 2. All installations must meet the minimum standards of the National-Electrical Code so that the equipment will operate in a satisfactory manner and not interfere with other operations of the Company's system. Architects, contractors and electricians should consult with the Company before proceeding to design or erect installations for heating to make sure their equipment, insulation and building construction will meet requirements and receive adequate service.
- 3. The customer must provide a load-break switch or circuit breaker equipped with electrical trip and close circuits allowing for remote operation of customer's switch or circuit breaker by Company. The customer must wire the trip and close circuits into a connection point designated by Company to allow installation of control equipment by Company. Customer must provide a continuous 120 volt-AC power source at the connection point for operation of the Company's control system.
- 4. The Company recommends that the installed capacity of electric water heating equipment be sufficient to provide the required volume of hot water giving consideration to the interruptions to be experienced as hereinafter discussed, to permit maximum utilization of the rate for the benefit of the customer.
- Natural gas shall not be used in the secondary heating systems of those customers receiving electric service in those areas where the Company also provides natural gas service.

Date Filed: June 26, 1986 Effective Date: For service rendered on and

after July 9, 1986

Issued By: C. Wayne Fox

Vice President - Regulatory Affairs & General Services

Docket No.:

| <u>D</u> T

D

(C) D

•, <u>=</u>

(C) I

(C)

D

(C)



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

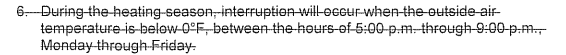
Section No. 3

7th Revised Sheet No. 24.2

SPECIAL RESIDENTIAL ELECTRIC DUAL FUEL SPACE HEATING SERVICE Rate 53 (CLOSED)

Canceling 6th Revised Sheet No. 24.2

Page 2 of 3



(D)

7. Electric-water-heating equipment-will experience-interruptions-between-the-hours-of-5:00-p.m. and 9:00-p.m., Monday through Friday.

(D)

8. The Company shall not be liable for loss or damage caused by interruption of service.

T

9- The foregoing schedule is subject to Rate 100-11230 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Date Filed: October 29, 2009 Effective Date: December 3, 2009

Issued By: Donald R. Ball

Vice President - Regulatory Affairs

Docket No.: EL09-023



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

9th Revised Sheet No. 25

Canceling 8th Revised Sheet No. 25

SPECIAL GENERAL ELECTRIC DUAL FUEL SPACE HEATING SERVICE Rate 54

Page 1 of 3

AVAILABILITY:

In all communities served for small and large general electric service customers (as defined in the availability sections of Small General Electric Service Rate 20 and Large General Electric Service Rate 30) who operate Company approved interruptible electric space heating equipment so arranged to allow remote operation by the Company. The customer's primary source of space heating shall be the electric portion of a dual fuel heating system. The customer shall be responsible for providing a secondary source of space heating. Customers taking dual fuel space heating service under this rate will also be eligible to receive controlled electric water heating service hereunder. Heat pumps will not be served under this rate. Heat pumps will be provided electric service under the applicable firm service rate. The supplemental heating system portion of a heat pumpheating system may be served under this rate. The customer must also receive electric service from the Company under another rate.

TYPE OF SERVICE:

Service shall be provided through a separate meter serving space heating and water heating facilities with no provision for connecting other loads thereto. The customer's dual fuel system controls, circulating fans and pumps and all other alternate fuel related equipment shall be served as firm load. Unless otherwise specified by the Company, the point of delivery and service voltage for this service shall be the same as for the customer's other electric service.

RATE:

Base Rate:

Single Phase \$ 7.65 Three Phase \$12.70

— Energy-Charge: 3.874¢-per-Kwh-

(R)

MINIMUM BILL:

- Base Rate.

PAYMENT:

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 109 or any amendments or alterations thereto.

Date Filed: June 27, 1988 Effective Date: Bills Rendered July 1, 1988

Issued By: C. Wayne Fox

Vice President - Regulatory Affairs & General Services

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

5th Revised Sheet No. 25.1

Canceling 4th Revised Sheet No. 25.1

SPECIAL GENERAL ELECTRIC DUAL FUEL SPACE HEATING SERVICE Rate 54

Page 2 of 3

FUEL CLAUSE:

Bills are subject to an adjustment for cost of fuel as provided in Rate 58, or any amendments or alterations thereto.

POWER FACTOR CLAUSE:

The Company reserves the right to require the customer to install adequate equipment so that at all times it can operate its facilities to maintain a power factor between 90% lagging and 90% leading. If the customer operates outside this range, the maximum 15 minute reactive kilovolt amperes in excess of 50% of the maximum 15 minute kilowatt demand for the same month will be billed at \$1.75 per Kvar of such excess demand.

DISCOUNT FOR PRIMARY SERVICE:

A five percent discount shall be allowed if the customer provides his own-transformers and related equipment and distribution facilities downstream of the meter, satisfactory to the Company, so that he can receive service and be metered at primary voltages of 2,400 volts or greater.

CONTRACT TERMS:

Customer agrees to contract for service under the Special General Electric Dual Fuel Space Heating Service rate for a minimum period of one year. At the end of a one year period, the customer will have the option of remaining under the Special General Electric Dual Fuel Space Heating Service rate or of returning to the applicable regular General Electric Service rate or applicable Optional Time-of-Day General Service rate.

SPECIAL TERMS AND CONDITIONS:

- 1. Electric space heating equipment shall be designed to operate at a nominal voltage of 208, 240, 277, or 480 volts, shall be separately metered and separately circuited, shall be permanently installed and the electric heating equipment shall be the primary source of space heating.
- 2. All installations must meet the minimum standards of the National Electrical Code so that the equipment will operate in a satisfactory manner and not interfere with other operations of the Company's system. Architects, contractors and electricians should consult with the Company before proceeding to design or erect installations for heating to make sure their equipment, insulation and building construction will meet-requirements and receive adequate service.

Date Filed: June 26, 1986 Effective Date: For service rendered on and

after July 9, 1986

Issued By: C. Wayne Fox

Vice President 0- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

7th Revised Sheet No. 25.2

Canceling 6th Revised Sheet No. 25.2

SPECIAL GENERAL ELECTRIC DUAL FUEL SPACE HEATING SERVICE Rate 54

Page 3 of 3

Ð

Ŧ

₽

Ŧ

Ŧ

- 3. The customer must provide a load-break switch or circuit breaker equipped with electrical trip and close circuits allowing for remote operation of customer's switch or circuit breaker by Company. Customer must wire the trip and close circuits into a connection point designated by the Company to allow installation of control equipment by Company. Customer must provide a continuous 120 volt AC power source at the connection point for operation of the Company's control system.
- 4. The Company recommends that the installed capacity of electric water heating equipment be sufficient to provide the required volume of hot water giving consideration to the interruptions to be experienced as hereinafter discussed, to permit maximum utilization of the rate for the benefit of the customer.
 - Natural gas shall not be used in the secondary heating systems of those customers receiving electric service in those areas where the Company also provides natural gas service.
- 5. During the heating season, interruption will occur when the outside air-temperature is below 0°F, between the hours of 5:00 p.m. through 9:00 p.m., Monday through Friday.
- 6. Electric water heating equipment will experience interruptions between the hours of 5:00 p.m. and 9:00 p.m., Monday through Friday.
- 7. The Company shall not be liable for loss or damage caused by interruption of service.
- 8. The foregoing schedule is subject to Rate 130 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Reserved for Future Use

Date Filed:	Effective Date:
Issued By:	
Docket No.;	



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

6th Revised Sheet No. 26

Canceling 5th Revised Sheet No. 26

GENERAL ELECTRIC SPACE HEATING SERVICE Rate 56

Page 1 of 2

AVAILABILITY:

In all-communities served for any general service customer for space heating, where the customer also takes service under another rate. Air—conditioning and water heating may also be taken in conjunction with space heating under this rate, but no other load will be allowed on this rate.

This rate is restricted to general service customers who were served under this rate prior to November 15, 1984. Any residential customer or new general service customer may take space heating service under another applicable rate.

RATE:

Base Rate: \$3.00 Energy Charge: 6.751¢

(R)

MINIMUM-BILL:

Base Rate:

PAYMENT:

Bills will be considered past due if not paid by the due date shown on the bill. Past due bills are subject to a late payment charge in accordance with the provisions of Rate 109 or any amendments or alterations thereto.

FUEL CLAUSE:

Bills are subject to an adjustment for cost of fuel as provided in Rate 58, or any amendments or alterations thereto-

SPECIAL TERMS AND CONDITIONS:

1. Electric space heating and air-conditioning equipment shall be designed to operate at a nominal voltage of 208, 240, or 277 volts, shall be separately metered and separately circuited, shall be permanently installed, and the electric heating equipment shall be the primary source of space heating.

Date Filed: June 27, 1988 Effective Date: Bills Rendered July 1, 1988

Issued By: C. Wayne Fox

Vice President – Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

1st Revised Sheet No. 26.1

GENERAL ELECTRIC SPACE HEATING SERVICE Rate 56

Page 2 of 2

- 2. All installations must meet the minimum standards of the National Electrical-Code so that the equipment-will operate in a satisfactory manner and not-interfere with other operations of the Company's system. Architects, contractors and electricians should consult with the Company before proceeding to design or erect installations for heating to make sure their equipment, insulation and building construction will meet requirements and receive adequate service.
- 3. The foregoing schedule is subject to Rate 130 and any amendments or alterations thereto or additional rules and regulations promulgated by the Company under the laws of the state.

Reserved for Future Use

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President – Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3 Original Sheet No. 26

ENVIRONMENTAL COST RECOVERY RIDER Rate 57

Page 1 of 1

Ν

1. Applicability:

This rate schedule represents an Environmental Cost Recovery Rider (ECRR) and specifies the procedure to be utilized to recover the jurisdictional costs to be incurred by the Company in complying with federal and state environmental mandates determined to be eligible for recovery under SDCL 49-34A-97. Costs to be recovered may include capital costs and operating expenses incurred for environmental improvements to existing generation facilities. Costs being recovered under this tariff are currently not included in the rates established at the time of the Company's last general rate case.

2. Environmental Cost Recovery Rider:

- a. An adjustment per Kwh will be calculated using the projected capital costs and related expenses, along with the forecasted Kwh sales, to determine a South Dakota jurisdictional revenue requirement to be recovered through the ECRR. The return component of the revenue requirement calculation will be the authorized rate of return from the Company's most recent general rate case.
- b. The ECRR is applicable to all retail customers for electric energy sold, except those served under special contracts, and are allocated amongst the rate classes based on the Company's AED Factor No. 2 established in the Company's most recent general rate case.
- c. The ECRR will be adjusted annually (or other period authorized by the Commission) to reflect the Company's most recent projected capital costs and related expenses for projects determined to be eligible under SDCL 49-34A-97.
- d. A true-up will reflect any over or under collection of revenue under the ECRR based on actual expenditures from the preceding twelve month recovery period plus carrying charges or credits accrued at a rate equal to the three-month Treasury Bill rate as published monthly by the Federal Reserve Board.

Time and Manner of the Filing:

Montana-Dakota shall file the ECRR at least 30 days prior to the proposed effective date. The filing by Montana-Dakota shall be made by means of a revised ECRR tariff sheet identifying the amounts of the adjustment, the derivation of the ECRR and the resulting ECRR by class.

Date Filed:

June 30, 2015

Effective Date:

Issued By:

Tamie A. Aberle

Director - Regulatory Affairs

Docket No.:

Ň

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3 Original Sheet No. 26.1

ENVIRONMENTAL COST RECOVERY RIDER Rate 57

Page 1 of 1

4. Environmental Cost Recovery Rider:

Residential and Small General	0.000¢ per Kwh
Large General	0.000¢ per Kwh
Lighting	0.000¢ per Kwh

Date Filed: June 30, 2015 Effective Date:

Issued By: Tamie A. Aberle

Director - Regulatory Affairs

Docket No.:

<u>N</u>

ı V I



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

6th Revised Sheet No. 27

Canceling 5th Revised Sheet No. 27

FUEL AND PURCHASED POWER ADJUSTMENTCLAUSE Rate 58

Page 1 of 1

 $\overline{\mathbb{C}}$

Applicability:

This rate schedule sets forth the procedure to be used in calculating the Fuel and Purchased Power Adjustment. It specifies the procedure to be utilized to adjust the rates for electricity sold under Montana-Dakota's rate schedules in order to reflect: (a) changes in Montana-Dakota's average cost of fuel and purchased power, including electric wholesale sales margin; and (b) amortization of the Deferred Fuel Cost Account.

2. Effective Date and Limitation on Adjustments:

- a. Unless otherwise ordered by the Commission, the effective dates of the Fuel and Purchased Power Adjustment shall be service rendered on and after the first day of each month. The effective date of the adjustment for amortization of the Deferred Fuel Cost Account shall be July 1 of each year.
- b. Montana-Dakota shall file an adjustment to reflect changes in its average cost of electric supply only when the amount of change in such adjustment is at least .001 cents per Kwh. The adjustment to be effective July 1 shall be filed each year, regardless of the amount of the change.

3. Fuel and Purchased Power Adjustment:

a. The monthly Fuel and Purchased Power Adjustment shall reflect ninety (90)

percent of the changes in Montana-Dakota's cost of fuel and purchased power as compared to the cost of fuel and purchased power approved in its base rates plus the annual Surcharge Adjustment. The base fuel cost shall be 2.500¢ as established in the most recent general rate case.

There shall be added to or-deducted from the net monthly bill computed according to the applicable schedule .0009¢ (nine ten-thousandths of one cent) per-kilowatt-hour-for-each .001¢ increase above or decrease below the base fuel cost-per-kilowatt-hour. The base fuel cost-shall be 1.4704¢ per Kwh.

- b. The fuel-cost of fuel and purchased power shall be the sum of the following costs for the most recent three-four month period, as herein defined allocated to South Dakota:-
 - The cost of fossil and other fuels and reagents, including but not limited to tirederived fuel (TDF) and refuse derived fuel (RDF) consumed in the Company's ewn-generating stations and the Company's share of fuel consumed in jointly ewned-generating stations as recorded in Account Nos. 501, 502 and 547151.

Date Filed: September 5, 2008 Effective Date: Service rendered on and after October 7, 2008

Issued By: Donald R. Ball

Vice President - Regulatory Affairs

Docket No.: EL08-027

| |C



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

6th Revised Sheet No. 27

Canceling 5th Revised Sheet No. 27

FUEL AND PURCHASED POWER ADJUSTMENTCLAUSE Rate 58

Page 1 of 1

- 2. The net energy-cost of energy-purchases and costs linked to the utility's load serving obligation associated with participation in wholesale electric energy and capacity markets as recorded in Account
- 555-exclusive of capacity or demand charges including but not limited to:.
- a. Energy that is purchased on an economic dispatch basis;
- b. Energy purchased from a renewable energy source, including but not limited to hydropower, wood, windpower, and biomass;
- c. Energy related costs associated with the Midwest ISO Energy Market.
 - 3. The actual indentifiable fossil and other fuel costs associated with energy purchased for reasons other than identified in (2) above, less; Capacity purchases as recorded in Account 555 and pipeline reservation charges as recorded in Account 547.
 - 4. The cost of fossil and other fuel recovered through intersystem sales, including the fuel costs and/or renewable energy costs related to economy energy-sales and other energy sold on an economic dispatch-basis. Less the cost of fuel and purchased power recovered from electric wholesale sales.
 - 5. Less the revenue from the sales of Renewable Energy Credits (RECs).
 - c. The cost per Kwh for the month is the sum of 3(b) above divided by retail sales volumes for the most recent four months.
 - d. The difference between the base cost of fuel and purchase power and the calculated cost in 3(c) is multiplied by ninety (90) percent.
 - e. Eight-five (85) percent of whole sales margin shall be divided by retail sales volumes of the most recent four month period.
 - f. The Fuel and Purchased Power Adjustment for the month shall be the sum of 3(d) and 3(e).

The applicable Fuel and Purchased Power Adjustment shall be applied to each of Montana-Dakota's rate schedules.

Date Filed:

September 5, 2008

Effective Date:

Service rendered on and after October 7, 2008

issued By:

Donald R. Ball

Vice President - Regulatory Affairs

Docket No.: EL08-027

<u>C</u>



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

6th Revised Sheet No. 27

Canceling 5th Revised Sheet No. 27

FUEL AND PURCHASED POWER ADJUSTMENTCLAUSE Rate 58

Page 1 of 1

 \overline{C}

The kilowatt-hour sales shall-be all-kilowatt-hours sold-excluding intersystem sales for the most recent three month-period as herein defined.

This adjustment shall-be-made-monthly and shall be based on the average fuel cost-perkilowatt-hour for the most recent three month-period for which actual cost data is available.

4. Surcharge Adjustment:

All sales rate schedules shall be subject to a Surcharge Adjustment to be effective on July 1 each year. The Surcharge Adjustment per Kwh sold shall reflect the amortization of the applicable balance in the Deferred Fuel Cost Account calculated by dividing the applicable balance by the estimated Kwh sales for the twelve months following the effective date of the adjustment.

- a. The balance in the Deferred Fuel Cost Account (Account 182.3) includes:
 - 1. The current month over or under recovery, determined as follows:
 - Montana-Dakota shall determine each month the cost for that month's fuel and purchased power as specified in Subsection 3.
 - ii. Montana-Dakota shall subtract from the month's unit cost the unit cost reflected in rates for that month.
 - iii. The resulting difference (positive or negative) shall be multiplied by the Kwh's sold that month under each rate schedule.
 - Refunds from supplier(s) and market operators with respect to fuel and purchased power costs.
 - 3. Carrying charges or credits at a rate equal to the three-month Treasury Bill rate as published monthly by the Federal Reserve Board.
 - 4. The balance in the Deferred Fuel Cost Account shall be decreased each month by the amount of the Surcharge Adjustment multiplied by the Kwh sales for the month. The amount amortized shall be applied pro rata between the Deferred Fuel cost Account and the interest balance.

5. Manner of Filing:

The Company shall file with the Commission prior to making an adjustment, a monthly statement, under oath, setting forth the fuel cost per kilowatt-hour for the most recent

Date Filed: September 5, 2008 Effective Date: Service rendered on and after October 7, 2008

Issued By: Donald R. Ball

Vice President - Regulatory Affairs

Docket No.: EL08-027



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

6th Revised Sheet No. 27

Canceling 5th Revised Sheet No. 27

FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE-Rate 58

Page 1 of 1

three<u>four</u> month period, as set forth above. Any-<u>The</u> adjustment in rates eccasioned thereby-shall be effective with service rendered on and after the first day of each month, unless the Commission shall otherwise order.

6. Fuel and Purchased Power Adjustment:

Base Fuel	2.500¢
Fuel and Purchased Power Adjustment	0.000
Total FPPA	2.500¢

Date Filed:

September 5, 2008

Effective Date:

Service rendered on and after October 7, 2008

Issued By:

Donald R. Ball

Vice President – Regulatory Affairs

Docket No.:

EL08-027

<u>С</u> 1

C



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

28th Revised Sheet No. 28

OCCASIONAL POWER PURCHASE Rate 95
NON-TIME DIFFERENTIATED

Canceling 27th Revised Sheet No. 28

Page 1 of 2

AVAILABILITYAvailability:

To any qualifying cogeneration and small power production (COG/SPP) facilities for the purpose of generating occasional electric energy in parallel with the Company's system. This schedule is applicable to cogeneration and small power production facilities with a design capacity of 100 Kw or less, that are Qualifying Facilities as defined under 18 CFR, Part 292.

RATERate:

Metering charge for single phase service Metering charge for three phase service \$1.750.06 per monthday \$6.050.20 per monthday

60.20 per monthday

Energy delivered to and accepted by Company by a qualifying facility shall paid for by Company as follows:

3.189¢ per Kwh

ENERGY SALES TO SMALL QUALIFYING FACILITY Energy Sales to Small Qualifying Facility:

Service provided to such customers by the Company shall be billed at the appropriate rate, by class of customers (i.e., residential, small or large general service, etc.) that is currently on file with the Commission.

SPECIAL TERMS AND CONDITIONSGENERAL TERMS and Conditions:

- 1. The rates shall be reviewed annually, updated if necessary, and revised upon the Commission's approval.
- 2. The Company shall install appropriate metering facilities to record all flows of energy necessary to bill and pay in accordance with the charges and payments contained in this rate schedule.
- 3. The customer shall, with prior written consent of the Company, furnish, install and wire the necessary service entrance equipment, meter sockets, meter enclosure cabinets, or meter connection cabinets that may be required by the Company to properly meter usage and sales to the Company.

Date Filed: June 23, 2014 Effective Date: Service rendered on and after August 1, 2014

Issued By: Tamie A. Aberle

Director - Regulatory Affairs

Docket No.: EL14-059

T

T

T



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

4th Revised Sheet No. 28.1

OCCASIONAL POWER PURCHASE Rate 95
NON-TIME DIFFERENTIATED

Canceling 3rd Revised Sheet No. 28.1

Page 2 of 2

- 4. A written contract with the Company shall be signed stipulating the terms and conditions of the interconnection and sale of the electricity to the Company. The term of the contract hereunder shall be at least 12 months but less than 10 years.
- 5. All services provided by the Company under this and all other schedules are governed by the rules and regulations approved by the South Dakota Public Utilities Commission. Rates charged hereunder may be modified by Company at any time by making a unilateral rate application with the South Dakota Public Utilities Commission or its successor. The new rates shall be effective upon approval by the Commission.

Date Filed: May 31, 1988 Effective Date: Service rendered on and

after July 19, 1988

Issued By:

C. Wayne Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3 Original Sheet No. 28

TRANSMISSION COST RECOVERY RIDER Rate 59

Page 1 of 2

1. Applicability:

This rate schedule represents a Transmission Cost Adjustment and specifies the procedure to be utilized to recover the net balance of the capital and operating costs and revenue credits of Montana-Dakota's transmission related expenses and revenues determined to be eligible for recovery in accordance with SDCL 49-34A-25.1 Costs to be recovered under the Transmission Adjustment shall include new or modified transmission facilities such as transmission lines and other transmission related equipment such as substations, transformers and other equipment constructed to improve the power delivery capability or reliability of the transmission system as well as federally regulated costs charged to or incurred by the Company to increase regional transmission capacity or reliability that are not reflected in the rates established in the most recent general rate case.

2. Transmission Cost Adjustment:

- a. An adjustment per Kwh will be determined based on the cumulative transmission related costs and revenue credits eligible for recovery and as allocated to the South Dakota jurisdiction as of November 1 of each year and the projected Kwh sales for the recovery period. The adjustment will also include a return requirement on the capital investments based on the authorized rate of return and a true-up of the previous year's adjustment, as described in 2(d).
- b. The adjustment will be applicable to all retail customers for electric energy sold, except those served under special contract and allocated among the rate classes based on the transmission allocation factor from Montana-Dakota's most recent South Dakota general rate case.
- c. The adjustment per Kwh will be revised annually to reflect the current level of costs to be recovered.
- d. The true-up will reflect any over or under collection of revenue under the

 Transmission Adjustment from the preceding twelve month period plus carrying charges or credits accrued at a rate equal to the three-month Treasury Bill rate as published monthly by the Federal Reserve Board.

Date Filed:	Effective Date:
Issued By:	

Docket No.:

Ν

Ν



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3 Original Sheet No. 28.1

TRANSMISSION COST RECOVERY RIDER Rate 59

Page 2 of 2

3. Time and Manner of Filing:

Montana-Dakota shall file the Transmission Adjustment at least 30 days prior to the proposed effective date. The filing by Montana-Dakota shall be made by means of a revised Transmission Adjustment tariff sheet identifying the amounts of the adjustment, the derivation of the adjustment and the resulting Transmission Adjustment rate.

4. Transmission Cost Adjustment Rate by class:

Residential & Small General	0.000¢
Large General	0.000¢
Lighting	0.000¢

Date Filed:	Effective Date:

Issued By:

Docket No.:

Ν

N



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 3

29th Revised Sheet No. 29

Canceling 28th Revised Sheet No. 29

Page 1 of 2

SHORT-TERM POWER PURCHASE Rate 96 TIME DIFFERENTIATED

AVAILABILITY Availability:

To any qualifying cogeneration and small power production (COG/SPP) facilities for the purpose of generating short-term electric energy in parallel with the Company's system. This schedule is applicable to cogeneration and small power production facilities with a design capacity of 100 Kw or less, that are Qualifying Facilities as defined under 18 CFR, Part 292 and capable of providing capacity and energy.

RATERate:

Metering charge for single phase service Metering charge for three phase service

\$4.900.16 per monthday \$7.450.25 per monthday

Energy delivered to and accepted by Company by a qualifying facility shall be paid for by Company as follows:

> On-Peak 2.806¢ per Kwh

Off-Peak 3.182¢ per Kwh

Peak Periods: The On-Peak Period is defined as those hours between 12 p.m. and 8 p.m. local time, Monday through Friday in the months of June through September. The Off-Peak Period is defined as all other hours. Definitions of On-Peak and Off-Peak periods are subject to change with change in the Company's system operating characteristics.

Monthly capacity payments will be made on the basis of actual avoidance of capacity during the months of June through September. Such payments are to be based on the capacity cost of combustion turbine peaking generation.

Monthly capacity payment = \$8.661 per Kw

Monthly capacity payments for a QF will be made at the rate shown above. Such payments shall be based upon the amount of qualifying capacity assigned to an eligible resource under BPM-011-Resource Adequacy of the MISO Tariff.

Capacity payments will be paid in the subsequent billing period.

Date Filed: June 123, 2014 Effective Date:

Service rendered on and after August 1, 2014

Issued By:

Tamie A. Aberle

Director - Regulatory Affairs

Docket No.: EL14-059

Τ

Ι

RH

R



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 3

17th Revised Sheet No. 29.1

Canceling 16th Revised Sheet No. 29.1

SHORT-TERM POWER PURCHASE Rate 96 TIME DIFFERENTIATED

Page 2 of 2

ENERGY SALES TO SMALL QUALIFYING FACILITY Energy Sales to Small Qualifying Facility:

Service provided to such customers by the Company shall be billed at the appropriate rate, by class of customers (i.e., residential, small or large general service, etc.) that is currently on file with the Commission.

SPECIAL TERMS AND CONDITIONS General Terms and Conditions:

- 1. The rates shall be reviewed annually, updated if necessary, and revised upon the Commission's approval.
- 2. The Company shall install appropriate metering facilities to record all flows of energy necessary to bill and pay in accordance with the charges and payments contained in this rate schedule.
- 3. The customer shall, with prior written consent of the Company, furnish, install and wire the necessary service entrance equipment, meter sockets, meter enclosure cabinets, or meter connection cabinets that may be required by the Company to properly meter usage and sales to the Company.
- 4. A written contract with the Company shall be signed stipulating the terms and conditions of the interconnection and sale of the electricity to the Company. The term of the contract hereunder shall be for a minimum term of one year but less than 10 years.
- 5. The customer has the option of contracting for either the "Standard Payment Option" or "Net Billing Option" for purposes of computing payments as stipulated in the written contract.
- 6. All services provided by the Company under this and all other schedules are governed by the rules and regulations approved by the South Dakota Public Utilities Commission. Rates charged hereunder may be modified by Company at any time by making a unilateral rate application with the South Dakota Public Utilities Commission or its successor. The new rates shall be effective upon approval by the Commission.

Date Filed: June 20, 2012 Effective Date: Service rendered on and after August 14, 2012

Issued By: Tamie A. Aberle

Regulatory Affairs Manager

Docket No.:

T

Ι



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

17th Revised Sheet No. 29.1

Canceling 16th Revised Sheet No. 29.1

LONG-TERM POWER PURCHASE Rate 97 TIME DIFFERENTIATED

Page 2 of 2

ENERGY-SALES-TO-SMALL-QUALIFYING-FACILITYEnergy Sales to Small Qualifying Facility:

Service provided to such customers by the Company shall be billed at the appropriate rate, by class of customers (i.e., residential, small or large general service, etc.) that is currently on file with the Commission.

SPECIAL TERMS AND CONDITIONS General Terms and Conditions:

- 1. The rates shall be reviewed annually, updated if necessary, and revised upon the Commission's approval.
- 2. The Company shall install appropriate metering facilities to record all flows of energy necessary to bill and pay in accordance with the charges and payments contained in this rate schedule.
- 3. The customer shall, with prior written consent of the Company, furnish, install and wire the necessary service entrance equipment, meter sockets, meter enclosure cabinets, or meter connection cabinets that may be required by the Company to properly meter usage and sales to the Company.
- 4. A written contract with the Company shall be signed stipulating the terms and conditions of the interconnection and sale of the electricity to the Company. The term of the contract hereunder shall be for a minimum term of one year but less than 10 years.
- 5. The customer has the option of contracting for either the "Standard Payment Option" or "Net Billing Option" for purposes of computing payments as stipulated in the written contract.
- 6. All services provided by the Company under this and all other schedules are governed by the rules and regulations approved by the South Dakota Public Utilities Commission. Rates charged hereunder may be modified by Company at any time by making a unilateral rate application with the South Dakota Public Utilities Commission or its successor. The new rates shall be effective upon approval by the Commission.

Date Filed: June 20, 2012 Effective Date: Service rendered on and after August 14, 2012

Issued By: Tamie A. Aberle

Regulatory Affairs Manager

Docket No.:

Τ

Т

'



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 3

29th Revised Sheet No. 29

Canceling 28th Revised Sheet No. 29

LONG-TERM POWER PURCHASE Rate 97
TIME DIFFERENTIATED

Page 1 of 2

AVAILABILITY Availability:

To any qualifying cogeneration and small power production (COG/SPP) facilities for the purpose of generating long-term electric energy in parallel with the Company's system. This schedule is applicable to cogeneration and small power production facilities with a design capacity of 100 Kw or less, that are Qualifying Facilities as defined under 18 CFR, Part 292 and capable of providing capacity and energy.

RATERate:

Metering charge for single phase service Metering charge for three phase service \$4.90<u>0.16</u> per monthday \$7.450.25 per monthday

Energy delivered to and accepted by Company by a qualifying facility shall be paid for by Company as follows:

On-Peak 2.806¢ per Kwh

Off-Peak 3.182¢ per Kwh

Peak Periods: <u>The On-Peak Period</u> is defined as those hours between 12 p.m. and 8 p.m. local time, Monday through Friday in the months of June through September. The <u>Off-Peak Period</u> is defined as all other hours. Definitions of On-Peak and Off-Peak periods are subject to change with change in the Company's system operating characteristics.

Monthly capacity payments will be made on the basis of actual avoidance of capacity during the months of June through September. Such payments are to be based on the capacity cost of combustion turbine peaking generation.

Monthly capacity payment = \$31.683 per Kw

Monthly capacity payments for a QF will be made at the rate shown above. Such payments shall be based upon the amount of qualifying capacity assigned to an eligible resource under BPM-011-Resource Adequacy of the MISO Tariff.

Capacity payments will be paid in the subsequent billing period.

Date Filed: June 23, 2014

Effective Date:

Service rendered on and after August 1, 2014

Issued By:

Tamie A. Aberle

Director - Regulatory Affairs

Docket No.: EL14-059

T

Τ

<u>N</u>

RH

ŧ



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section 4

4th Revised Sheet No. 1 Canceling 3rd Revised Sheet No. 1

LIST OF ELECTRIC CONTRACTS WITH DEVIATIONS

Page 2 of 2

			Most Comparable	
Name and		Execution and	Regulatory Tariff	
Location of	Type or Class of	Expiration	Schedule	Contract
Customer	Service	Date	No.	Differences

None D

Date Filed: February 2, 1989 February 21, 1989 Effective Date:

C. Wayne Fox, Vice President -Issued By:

Regulatory Affairs & General Services

RULES GOVERNING DISCONTINUANCE OF



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 5

4th Revised Sheet No. 1

SERVICE FOR NONPAYMENT OF BILLS Rate 101

Canceling 2nd Revised Sheet No. 1

Page 1 of 1

All-bills for service are due when rendered and will be considered delinquent if not paid by the due date shown on the bill. If any customer shall become delinquent in the payment of service bills, such service may be discontinued by the Company under the applicablerules.

The Company may collect a fee of \$12.00 before restoring electric service which has been disconnected for nonpayment of service bills or where a Service Extender has been installed in-lieu of full disconnection.

Reserved for Future Use

June 1, 1986 Date Filed: May 16, 1986 Effective Date:

Issued By: C, Wayne Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

4th Revised Sheet No. 2

Canceling 2nd Revised Sheet No. 2

RATE FOR RESIDENTIAL ELECTRIC SERVICE FOR PERMANENT EMPLYOEES OF MONTANA-DAKOTA UTILITIES CO., A DIVISION OF MDU RESOURCES GROUP, INC. AND WHOLLY-OWED SUBSIDIARIES Rate 102

Page 1 of 1

Available for: Residential use only in a single family unit-serviced by

Montana-Dakota Utilities Co. to a full time permanent employee who has been continuously employed by the Company at least six months and is the principal support of the household in which he resides, or is the spouse of the

principal support.

Rate: The employee's bill shall be computed at the applicable rate,

and the amount reduced by 33-1/3%.

Reserved for Future Use

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C, Wayne Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

4th Revised Sheet No. 5

Canceling 2nd Revised Sheet No. 5

CONSUMER DEPOSITS Rate 106

Page 1 of 1

The Company will determine whether or not a deposit shall be required of an applicant for electric service in accordance with commission rules.

- a. The amount of such deposit shall not exceed one sixth of the estimated annual bill. If a customer has no deposit or one which is inadequate in comparison with his recent bills for service the Company may collect an additional amount in order to bring the total deposit up to the foregoing standard. Should a customer be unable to pay the full amount of the deposit, the company shall accept payment of the deposit in reasonable installments not to exceed four months.
- b. The Company may accept in lieu of a cash deposit a contract signed by a guaranter, satisfactory to the Company, whereby the payment of as specified sum not to exceed the required cash deposit is guaranteed. The term of such contract shall automatically terminate after the customer has established credit that would result in return of a deposit or at the guaranter's request upon sixty days written notice to the Company. However, no agreement shall be terminated without the customer having made satisfactory settlement for any balance which the customer owes the Company. Upon termination of a guarantee contract a new contract or a cash deposit may be required by the Company.
- c. The customer may in lieu of a deposit be placed on an early payment listwhereby customer shall pay the service bill within a minimum of five workingdays. However for early payment, early disconnection shall be proper when a customer fails to pay the service bill within a minimum of five working days.

A deposit shall earn interest at the rate of 7% per year for such period as the customer receives service. Interest shall be credited to the customer's account annually during the month of December.

Deposits shall be refunded to customers at termination provided all billings for service have been paid. Deposits will be refunded to all active customers, after the deposit has been held for twelve months, provided satisfactory credit has been established.

Reserved for Future Use

Date Filed: May 16, 1986 Effective Date: June 1, 1986

issued By: C, Wayne Fox

Vice President - Regulatory Affairs & General Services

Docket No.:

(T)

WP/

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

3rd Revised Sheet No. 6

Canceling 1st Revised Sheet No. 6

NOTICE TO DISCONTINUE ELECTRIC SERVICE Rate 107

Page 1 of 1

Customers desiring to have their electric service discontinued shall notify the Company during regular business hours, one business day before service is to be disconnected. Such notice shall be by letter, personal call or telephone to the Company's local business office, in communities in which an office is maintained. In other communities such notice shall be given to the Company's representative who services the community or to the nearest business office. Saturdays, Sundays and legal holidays are not considered business days.

Reserved for Future Use

Date Filed:

May 16, 1986

Effective Date:

June 1, 1986

Issued By:

C, Wayne Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

3rd Revised Sheet No. 7

Canceling 1st Revised Sheet No. 7

RECONNECTION FEE FOR SEASONAL OR TEMPORARY CUSTOMERS Rate 108

Page 1 of 1

A fee of \$18.00 will be collected for reconnecting electric service to any customer who has discontinued electric service at the same location during the preceding twelve month period.

Reserved for Future Use

Date Filed:

May 16, 1986

Effective Date:

June 1, 1986

Issued By:

C, Wayne Fox

Vice President - Regulatory Affairs & General Services

Docket No.:

(l)



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 1st Revised Sheet No. 7.1

LATE PAYMENT CHARGE Rate 109

Page 1 of 1

Bills will be considered past due if not paid by the due date shown on the bill. An amount equal to 1% per month will be applied to any unpaid balance existing at the immediate subsequent billing date.

Reserved for Future Use

Date Filed:

May 16, 1986

Effective Date:

June 1, 1986

Issued By:

C, Wayne Fox

Vice President – Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

5th Revised Sheet No. 8

RULES FOR UNDERGROUND ELECTRICAL RESIDENTIAL DISTRIBUTION Rate 111

Canceling 3rd Revised Sheet No. 8

Page 1 of 3

The Company will make underground residential distribution facilities available to serve residential customers according to the following rules and regulations and subject to the rates filed with the South Dakota Public Utilities Commission:

- 1. Where the developer requests it, underground distribution and services will be provided in new subdivisions having 25 or more homes on contiguous lots available to the extension. The developer/owner(s) will furnish such easement rights as the Company may require for the installation, operation, and maintenance of the underground distribution, and will furnish a copy of a recorded plat or map showing the location of the area for which underground service is being requested. The service cable will be owned by the Company terminating at the meter socket located on the house, except the customer will furnish and install the conduit from the line side of the meter to a point a minimum of 12" below the ground. At the Company's option, it may extend its underground residential distribution in new areas to fewer than 25 customers.
- 2. When the property-owner(s) requests it, underground residential distributionand services will be provided to replace existing overhead distribution to agroup of owner(s) cooperating with one another, providing a minimum of 25homes on contiguous lots are available to the conversion or extension thereof. The owner group shall, prior to the installation of the underground distributionsystem, secure such easement rights as the Company may require for the installation, operation, and maintenance of the underground distribution. The owner(s) will-provide all-necessary changes in the service entrances, includingrelocation, to convert to under-ground service at no-cost to the Company. Thiswill include the installation of the conduit from the line-side of the meter-socketto a point a minimum of 12" below the ground. The owner(s) will reimburse the Company for the cost of removal of the existing overhead distributionmultiplied by the fractional life remaining, plus the total installed cost (including material), based on present day costs, of the facilities to be removed multiplied by the fractional life remaining, less the salvage value of all materials removedbased on present day new values multiplied by the fractional life remaining.

Reserved for Future Use

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

2nd Revised Sheet No. 8.1

Original Sheet No. 8.1

RULES FOR UNDERGROUND ELECTRICAL RESIDENTIAL DISTRIBUTION Rate 111

Page 2 of 3

- 3. At the property owner's request, underground services from an existing overhead distribution system will be made available to residential customers. The customer will furnish and install the conduit from the line side of the meter-socket to a point a minimum of 12" below the ground. When the owner(s) desires to convert from overhead to underground service, he must provide all necessary changes in his service entrance, including relocation. If an owner-requests underground service from an existing overhead line and desires to own-the underground service, he may do so and not be charged the Company's underground-service charge.
- 4. These rules will apply to multiple occupancy dwellings of less than three units. If in an area served by overhead distribution the Company finds it expedient to serve an apartment building of three units or more by underground primary service, the occupants of the apartment building will not be charged the underground service charge. Occupants of two unit apartment buildings will be charged for the underground service.
- 5. Residential underground distribution will be provided in new trailer courts or in existing trailer courts where the Company does not now own the distribution facilities if 25 or more trailer homes will be served therefrom. The Company's facilities will terminate at the line side of the meter pedestal or socket, which will be installed and owned by the customer. At the Company's option it may provide underground residential distribution to fewer than 25 customers in trailer courts.
- 6. In general, the underground residential distribution will be served from overhead distribution feeder lines.
- 7. Where abnormal conditions causing extraordinary costs on any part of the extension exist, a charge may be made equal to the additional cost incurred by reason of the abnormal conditions.

Reserved for Future Use

Date Filed:

May 16, 1986

Effective Date:

June 1, 1986

Issued By:

C. Wayne Fox

Vice President – Regulatory Affairs & General Services

W

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

2nd Revised Sheet No. 8.2

Original Sheet No. 8.2

RULES FOR UNDERGROUND ELECTRICAL RESIDENTIAL DISTRIBUTION Rate 111

Page 3 of 3

8. The Company has on-file with the South Dakota Public Utilities Commission rates for service provided by underground distribution, which include an additional monthly charge for underground electric residential service for 96-monthly-billing periods. If the customer desires, he may make an advance payment of \$144, instead of being billed for 96 months under the special terms for underground service.

Reserved for Future Use

Date Filed:

May 16, 1986

Effective Date:

June 1, 1986

Issued By:

C. Wayne Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 2

Section No. 5 Original Sheet No. 8

GENERAL PROVISIONS Rate 100

Page 1 of 9

Title		<u>Page No.</u>	1
			7
<u> </u>	Purpose	2	
<u>H.</u>	<u>Definitions</u>	2	
111.	General Terms and Conditions	3	
	Rules for Application of Electric Service	3-4	
	2. Consumer Deposits	4-5	
	3. Late Payment Charge	5-6	
	4. Returned Check Charge	6	
	5. Tax Clause	6	
	6. Utility Services Performed After Normal Business Hours	6	
	7. Reconnection Fee for Seasonal Customers	6-7	
	8. Discontinuance of Service for Nonpayment of Bills	${7}$	
	9. Discontinuance of Service for Causes Other Than		
	Nonpayment of Bills	<u>7-8</u>	
	10. Bill Discount for Qualifying Employees	8	
	11. Method of Computing Initial or Final Bills for Electric Service		
	for Less Than a Full Monthly Billing Period	8	
	12. Selective Testing Plan for Meters	8	
	13. Electric Meter Test by Customer Request	8-9	
	14. Additional Rates Identifying Special Provisions	9	
	15. Modification of Rates, Rules and Regulations	9	

Date Filed:

June 30 ,2015

Effective Date:

Issued By:

Tamie A. Aberle

Director - Regulatory Affairs

Docket No.:

N

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 2

Section No. 5

Original Sheet No. 8.1

GENERAL PROVISIONS Rate 100

Page 2 of 9

Ν

I. PURPOSE:

These rules are intended to define good practice which can normally be expected, but are not intended to exclude other accepted standards and practices not covered herein. They are intended to ensure adequate service to the public and protect the Company from unreasonable demands.

The Company undertakes to furnish service subject to the rules and regulations of the Public Utilities Commission of South Dakota (Commission) and as supplemented by these general provisions, as now in effect or as may hereafter be lawfully established, and in accepting service from the Company, each customer agrees to comply with and be bound by said rules and regulations and the applicable rate schedules. Also refer to Electric Service Rules & Regulations Rate 110.

II. DEFINITIONS:

The following terms used in this tariff shall have the following meanings, unless otherwise indicated:

APPLICANT – A customer requesting Company to provide service.

COMMISSION - Public Utilities Commission of the State of South Dakota.

COMPANY - Montana-Dakota Utilities Co. (Montana-Dakota)

CUSTOMER – Any individual, partnership, corporation, firm or other organization, or government agency supplied with service by Company at one location and at one point of delivery unless otherwise expressed in these rules or in a rate schedule.

RATE – Shall mean and include every compensation, charge, fare, toll, rental, and classification, or any of them, demanded, observed, charged or collected by the Company for any service, product, or commodity, offered by the Company to the public, and any rules, regulations, practices or contracts affecting any such compensation, charge, fare, toll, rental or classification.

Date Filed:

June 30, 2015

Effective Date:

Issued By:

Tamie A. Aberle

Director – Regulatory Affairs

Docket No.:

1



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 2

Section No. 5 Original Sheet No. 8.2

GENERAL PROVISIONS Rate 100

Page 3 of 9

III. GENERAL TERMS AND CONDITIONS:

1. RULES FOR APPLICATION OF ELECTRIC SERVICE:

- i. Residential Electric Service is available to any residential customer for domestic purposes or general farm use in which service is provided for the producing operations of a farm or ranch only. All normal sized equipment used for domestic lighting, heating, cooking and power, and used strictly for household purposes, may be supplied through one meter.
 - a. Residential service is defined as service for domestic general household purposes in space occupied as living quarters, designed for occupancy by one family. Typical service would include the following: separately metered units, such as single private residences, single apartments, mobile homes, sorority and fraternity houses and general farm use in which service is provided for the producing operations of a farm or ranch (this is not an all-inclusive list). In addition, auxiliary buildings on the same premise as the living quarters, used for residential purposes, may be served on the residential rate where premise is defined as a contiguous parcel of land undivided by a dedicated street, alley, highway, or other public thoroughfare or railway.
 - Motors and other equipment which interfere with service to neighboring customers, all motors larger than 5 horsepower and temporary or seasonal loads totaling more than 25 kilowatts (Kw) will not be permitted on the Residential Electric Service Rate without prior Company approval.
 - c. Only single phase service is available under the Residential Electric Service Rate.
- ii. Three phase service shall be served under the appropriate General Electric Service Rate.

Date Filed:

June 30, 2015

Effective Date:

Issued By:

Tamie A. Aberle

Director - Regulatory Affairs



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 2

Section No. 5 Original Sheet No. 8.3

GENERAL PROVISIONS Rate 100

Page 4 of 9

- iii. General Electric Service is defined as service provided to nonresidential services, such as a business enterprise in space
 occupied and operated for nonresidential purposes. Typical
 service would include: stores, offices, shops, restaurants,
 boarding houses, hotels, service garages, wholesale houses,
 filling stations, barber shops, beauty salons, apartment houses
 with master metering exemptions, common areas of shopping
 malls or apartments (such as halls or basements), churches,
 elevators, schools and facilities located away from the home site
 (this is not an all-inclusive list).
- iv. If separate metering is not practical for a single unit (one premise) that is using electricity for both domestic purposes and for conducting business (or for nonresidential purposes), the customer will be billed under the predominate use policy. Under this policy, the customer's combined service is billed under the rate (Residential or General Electric Service) applicable to the type of service which constitutes 50% or more of the total connected load.
- v. Other classes of service furnished by the Company shall be defined in applicable rate schedules or in rules and regulations pertaining thereto. Service to customers for which no specific rate schedule is applicable shall be billed on the appropriate General Electric Service Rate.

2. CONSUMER DEPOSITS:

The Company will determine whether or not a deposit shall be required of an applicant for electric service in accordance with Commission rules.

i. The amount of such deposit shall not exceed one-sixth of the estimated annual bill. If a customer has no deposit or one which is inadequate in comparison with the customer's recent bills for service the Company may collect an additional amount in order to bring the total deposit up to the foregoing standard. Should a customer be unable to pay the full amount of the deposit, the Company shall accept payment of the deposit in reasonable installments not to exceed four months.

Date Filed:

June 30, 2015

Effective Date:

Issued By:

Tamie A. Aberle

Director - Regulatory Affairs



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 2

Section No. 5 Original Sheet No. 8.4

GENERAL PROVISIONS Rate 100

Page 5 of 9

- ii. The Company may accept in lieu of a cash deposit a contract signed by a guarantor, satisfactory to the Company, whereby the payment of a specified sum not to exceed the required cash deposit is guaranteed. The term of such contract shall automatically terminate after the customer has established credit that would result in return of a deposit or at the guarantor's request upon sixty days written notice to the Company. However, no agreement shall be terminated without the customer having made satisfactory settlement for any balance, which the customer owes the Company. Upon termination of a guarantee contract, a new contract or a cash deposit may be required by the Company.
- iii. The customer may, in lieu of a deposit, be placed on an early payment list whereby the customer shall pay the service bill within a minimum of five working days. However for early payment, early disconnection shall be proper when a customer fails to pay the service bill within a minimum of five working days.
- iv. A deposit shall earn interest at the rate of 7% per year for such period as the customer receives service. Interest shall be credited to the customer's account annually during the month of December.
- v. Deposits with interest shall be refunded to customers at termination of service provided all billings for service have been paid. Deposits with interest will be refunded to all active customers, after the deposit has been held for twelve months, provided prompt payment record, as defined in the Commission rules, has been established.

LATE PAYMENT CHARGE:

Amounts bills will be considered past due if not paid by the due date shown on the bill. An amount equal to 1% per month will be applied to any past due amount, provided however, that such amount shall not apply where a bill is in dispute or a formal complaint is being processed.

Date Filed:

June 30, 2015

Effective Date:

issued By:

Tamie A. Aberle

Director - Regulatory Affairs

Docket No.:

ı

VP

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 2

Section No. 5

Original Sheet No. 8.5

GENERAL PROVISIONS Rate 100

Page 6 of 9

All payments received will apply to the customer's account prior to calculating the late payment charge. Those payments applied shall satisfy the oldest portion of the bill first.

4. RETURNED CHECK CHARGE:

A charge of \$40.00 will be collected by the Company for each check charged back to the Company by a bank.

5. TAX CLAUSE:

In addition to the charges provided for in the electric tariffs of the Company, there shall be charged pro rata amounts which on an annual basis shall be sufficient to yield to the Company the full amount of any sales, use or excise taxes, whether they be denominated as license taxes, occupation taxes, business taxes, privilege taxes, or otherwise, levied against or imposed upon the Company by any municipality, political subdivision or other entity, for the privilege of conducting its utility operations therein.

The charges to be added to the customer's service bills under this clause shall be limited to the customers within the corporate limits of the municipality, political subdivision or other entity imposing the tax.

6. UTILITY SERVICES PERFORMED AFTER NORMAL BUSINESS HOURS:

For service requested by customers after the Company's normal business hours and on Saturday, Sunday, or legal holidays, a charge will be made for labor at standard overtime service rates and material at retail prices.

Customers requesting service after the Company's normal business hours will be informed of the after hour service rate and encouraged to have the service performed during normal business hours.

7. RECONNECTION FEE FOR SEASONAL CUSTOMERS:

A charge will be collected for reconnecting electric service to a customer who requests reconnection of service, at a location where the same customer discontinued the same service during the preceding twelve month period.

Date Filed: June 30, 2015 Effective Date:

Issued By: Tamie A. Aberle

Director – Regulatory Affairs Docket No.:

...



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

forth in ARSD Section 20:10:20:03.

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 2

Section No. 5 Original Sheet No. 8.6

GENERAL PROVISIONS Rate 100

Page 7 of 9

Applicable Charge:

i. Customers with non-demand meters: \$20.00ii. Customers with demand meters: \$40.00

8. DISCONTINUANCE OF SERVICE FOR NONPAYMENT OF BILLS:
All bills for service are due when rendered and will be considered
delinquent if not paid by the due date shown on the bill. If any customer
shall become delinquent in the payment of service bills, such service may
be discontinued by the Company after satisfying all the conditions set

The Company may collect a fee of \$20.00 before restoring electric service which has been disconnected for nonpayment of service bills or where a Service Extender has been installed in lieu of full disconnection.

9. DISCONTINUANCE OF SERVICE FOR CAUSES OTHER THAN NONPAYMENT OF BILLS:

The Company reserves the right to discontinue service for any of the following reasons:

- i. In the event of customer use of equipment in such a manner as to adversely affect the Company's equipment or service to others.
- ii. In the event of tampering with the equipment furnished and owned by the Company.
- iii. For violation of or noncompliance with the Company's rules on file with the Commission.
- iv. For failure of the customer to fulfill the contractual obligations imposed as conditions of obtaining service.
- v. For refusal of reasonable access to property to the agent or employee of the Company for the purpose of inspecting the facilities or for testing, reading, maintaining or removing meters.

The right to discontinue service for any of the above reasons may be exercised whenever and as often as such reasons may occur, and any delay on the part of the Company in exercising such rights, or omission of

Date Filed: June 30, 2015 Effective Date:

Issued By: Tamie A. Aberle

Director - Regulatory Affairs

Docket No.:

N

Ν



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 2

Section No. 5 Original Sheet No. 8.7

GENERAL PROVISIONS Rate 100

Page 8 of 9

any action permissible hereunder, shall not be deemed a waiver of its rights to exercise same.

Nothing in these regulations shall be construed to prevent discontinuing service without advance notice for reasons of safety, health, cooperation with civil authorities, or fraudulent use, tampering with or destroying Company facilities.

The Company may collect a reconnect fee of \$20.00 before restoring electric service, which has been disconnected for the above causes.

10. BILL DISCOUNT FOR QUALIFYING EMPLOYEES:

A bill discount may be available for residential use only in a single family unit served by Montana-Dakota Utilities Co. to qualifying employees and retirees of MDU Resources and its subsidiaries.

The bill shall be computed at the applicable rate, and the amount reduced by 33 1/3%.

11. METHOD OF COMPUTING INITIAL OR FINAL BILLS FOR ELECTRIC SERVICE FOR LESS THAN A FULL MONTHLY BILLING PERIOD:

Customer's meters are read as nearly as practicable at thirty day intervals. All charges will be prorated on a daily basis, whenever the billing period is less than 27 calendar days or more than 35 calendar days. The minimum monthly bill, basic service surcharge, kilowatt hour blocks and demand charge provisions in all rate schedules will be prorated.

12. SELECTIVE TESTING PLAN FOR METERS:

The electric meter population shall be tested in accordance with the Electric Meter Testing Program approved by the Commission.

13. ELECTRIC METER TEST BY CUSTOMER REQUEST:

Any customer may request the Company to test its electric meter. The Company shall make the test as soon as possible after receipt of the request. If a request is made within one year after a previous request, the Company may require a deposit as follows:

Date Filed:

June 30, 2015

Effective Date:

Issued By:

Tamie A. Aberle

Director - Regulatory Affairs

Docket No.:

<u>L</u>

ı



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 2

Section No. 5 Original Sheet No. 8.8

GENERAL PROVISIONS Rate 100

	(O 1.010110 Nato 100		
1		Page 9 of 9	
	Meter Rating	Deposit Amount	
	Residential		
	All	\$10.00	
	Non-Residential		
-	1-Phase	\$10.00	
*****	1-Phase Demand and Self-Contained 3-Phase	\$20.00	
	All Other Polyphase	\$30.00	
	The deposit shall be refunded only if the meter is tunacceptable error, as defined in the Commission		
14.	SEE ALSO THE FOLLOWING RATES FOR SPEC Rate 112 – Electric Extension Policy Rate 133 – Rules and Policies for Implement Restrictions		
<u>15.</u>	MODIFICATION OF RATES, RULES AND REGU Company reserves the right to modify its rates, rul other provisions now or hereafter in effect, in any law.	es, and regulations or	

Issued By: Tamie A. Aberle

June 30, 2015

Date Filed:

Director - Regulatory Affairs

Docket No.:

Effective Date:

Ν

Ν



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

4th Revised Sheet No. 9

Cancelling 2nd Revised Sheet No. 9

ELECTRIC EXTENSION POLICY Rate 112

Page 1 of 3

The policy of Montana-Dakota Utilities Co. for electric extensions to provide service to customers located within its service territory is as follows:

- 1. A permanent extension may be constructed without a contribution if the estimated project construction cost is equal to or less than two times the estimated annual revenue (2 to 1 ratio).
- 2. If the estimated project construction cost is greater than two times the estimated annual revenue, the extension will be made only with a contribution, which may be refundable.

A. Contribution -

- 1) When a contribution is required of any customer, with the exception of those customers defined in 2) below, the formula for determining the amount of the initial contribution shall be the estimated construction cost less two times the estimated annual revenues.
- 2) The initial contribution for developers of subdivisions shall be the estimated construction cost.
- 3) Payment of the initial contribution amount shall be made prior to construction.
- 4) Upon completion of construction, the contribution amount shall be adjusted to reflect actual construction costs and an additional charge or refund levied accordingly.
- 5) Company may waive all contributions if it determines that the initial contribution will be soon refunded because of additional customer connections.

Date Filed:

May 16, 1986

Effective Date:

June 1, 1986

Issued By:

C. Wayne Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

4th Revised Sheet No. 9.1

Cancelling 2nd Revised Sheet No. 9.1

ELECTRIC EXTENSION POLICY Rate 112

Page 2 of 3

B. Refund -

- 1) If within a five-year period from the date initial service is established, one or more additional customers are added to the above referred to extension, Company shall recompute the contribution required by combining the estimated proposed construction cost for the new customer(s) with the construction cost to those customers already taking service. If, by so combining the construction costs, the contribution of those customers already taking service would be less. Company shall make a proportionate refund, without interest, to those customers taking service prior to commencement of service to said additional customer(s).
- 2) Refunds for developers of subdivisions shall be made for each lot connected based on the following calculation: Total refundable contribution divided by the number of lots that can be served from the extension equals refund per lot. In addition, the total revenue of the subdivision will be reviewed annually to determine if adequate revenues are being generated so that the contribution formula would indicate a zero contribution. When this revenue level is reached, a refund will be made to the developer equal to the remaining contribution amount still held by the Company.
- 3) No refund shall be made by Company to customer(s) or developer after a five-year period from which initial service is established, nor shall refunds be made in excess of the amount contributed.
- 4) No interest will be paid by Company to customer(s) on any amount customer(s) has paid to Company as a contribution in aid of construction.

Date Filed:

May 16, 1986

Effective Date:

June 1, 1986

Issued By:

C. Wayne Fox

Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

4th Revised Sheet No. 9.2

Cancelling 2nd Revised Sheet No. 9.2

ELECTRIC EXTENSION POLICY Rate 112

Page 3 of 3

- 3. Project construction cost shall include all cost of the electric extension and overhead cost less the cost of customers' transformer(s), service line, and meter. The service line is considered to be the low voltage conductors between the Company owned transformer or secondary system and the customer owned service entrance equipment.
- 4. Electric extension refers to any facilities which must be constructed to connect a new customer to the utility system or the addition of capacity to existing facilities.
- 5. Company will deliver electricity to customer at the rate approved by the South Dakota Public Utilities Commission.
- 6. Where a contribution in aid of construction is required to provide service, such extension is subject to prior execution by customer and Company of Company's standard agreement for extensions.
- 7. Where abnormal conditions exist, causing extraordinary costs on any part of the extension (e.g., railroad or river crossing, land clearing, special permits, etc.), a charge may be made equal to the additional cost incurred by reason of the abnormal conditions.
- 8. Temporary loads, such as gravel pit operations, carnivals, etc., shall follow the Company rules for temporary services.

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fo

Vice President – Regulatory Affairs & General Services

W

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

4th Revised Sheet No. 10

Canceling 3rd Revised Sheet No. 10

METHOD OF COMPUTING INTITAL OR FINAL BILLS FOR ELECTRIC SERVICE FOR LESS THAN A FULL MONTHLY BILLING PERIOD Rate 113

Page 1 of 1

Customers' meters are read as nearly as practicable at thirty-day intervals. When service is begun or terminated at any location between regular meter reading dates, bills will be prorated on a daily basis, whenever the billing period is less than 27 calendar days or more than 35 calendar days. The minimum monthly bill, base rate, kilowatt hour blocks and demand charge provisions in all rate schedules will be prorated.

Reserved for Future Use

(T)

(T)

Date Filed:

July 11, 1986

Effective Date:

Service rendered on and after August 5th, 1986

Issued By:

C, Wayne Fox

Vice President - Regulatory Affairs & General Services

10%

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

5th Revised Sheet No. 11

Canceling 4th Revised Sheet No. 11

RULES FOR APPLICATION OF ELECTRIC SERVICE Rate 114

Page 1 of 2	
r age i oi z	
1. Residential Electric Service is available to any residential customer for domestic purposes or general farm use in which service is provided for the producing operations of a farm or ranch only. All normal sized equipment used for domestic lighting, heating, cooking and power may be supplied through one meter.	(C)
a. Residential service is defined as service for domestic general household purposes in space occupied as living quarters, designed for occupancy by one family. Typical service would include the following: separately metered units, such as single private residences, single apartments, mobile homes and general farm use in which service is provided for the producing operations of a farm or ranch (this is not an all-inclusive list). In addition, auxiliary buildings on the same premise as the living quarters, used for residential purposes, may be served on the residential rate.	(N)
b. Motors and other equipment which interfere with service to neighboring-customers, all motors larger than 5-horsepower and temporary or seasonal loads totaling more than 25-kilo-watts (Kw) (C) will not be permitted on the Residential Electric Service Rate without prior Company approval.	(C) (T)
 G. Only single phase service is available under the Residential Electric Service Rate. 	(L)
2. General Farm Use is defined as use of service by a customer where the predominant-use of the premise is for the production of crops for sale or where such crops are used to provide the predominant feed requirements for the raising of domestic or other animals for customer's or his employer's sole benefit when neither customer nor his employer hold themselves out as a retailer or processor of products not associated with the predominant use of such premise. General Farm Use shall not include commercial feed companies which operate hatcheries, broiler houses or cage laying.	(N)
operations in conjunction with their commercial feed business, livestock breeding- operations whose purpose is retail sale, slaughter houses, dairy houses, feedlot- operations or other commercial uses.	(N)
3. Three phase service for all types of nonresidential service and nongeneral farm use service shall be served under the appropriate General Electric Service Rate.	(L)

Date Filed:

October 16, 1987

Effective Date:

Service rendered on and

after October 28, 1987

Issued By:

C, Wayne Fox

Vice President – Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 11.1

RULES FOR APPLICATION OF ELECTRIC SERVICE Rate 114

Page 2 of 2

- 4. General Electric Service is defined as service provided to non-residential services, such as a business enterprise in space occupied and operated for nonresidential purposes. Typical service would include stores, offices, shops, restaurants, sorority and fraternity houses, boarding houses, hotels, service garages, wholesale houses, filling stations, barber shops, beauty parlors, apartment houses with master metering exemptions, common areas of shopping malls or apartments such as halls or basements), churches, elevators, schools and facilities located away from the home site (this is not an all-inclusive list).
- 5. If separate metering is not practical for a premise that is using electricity for both residential purposes and for con-ducting business (or for nonresidential purposes), the customer will be billed under the predominate use policy. Under this policy, the customer's combined service is billed under the rate (Residential or General) applicable to the type of service which constitutes 50% or more of his total connected load.
- 6. Other classes of service furnished by the Company shall be defined in applicable rateschedules or in rules and regulations pertaining thereto. Service to customers for which no specific rate schedule is applicable shall be billed on the appropriate General Electric Service Rate.

Reserved for Future Use

1

(H)

(4.4

Date Filed:

October 16, 1987

Effective Date:

Service rendered on and after October 28, 1987

Issued By:

C, Wayne Fox

Vice President – Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

3rd Revised Sheet No. 13

Cancelling 1st Revised Sheet No. 13

TAX CLAUSE Rate 130

Page 1 of 1

In addition to the charges provided for in the electric tariffs of the Company there shall be charged pro rata amounts which on an annual basis shall be sufficient to yield to the Company the full amount of any excise taxes, whether they be denominated as license taxes, occupation taxes, business taxes, privilege taxes, or otherwise, levied against or imposed upon the Company by any municipality or other political subdivision for the privilege of conducting its utility operations therein.

The charges to be added to the customers' service bills under this clause shall be limited to the customers within the corporate limits of the municipality or other political subdivision imposing the tax.

Reserved for Future Use

Date Filed:

May 16, 1986

Effective Date:

June 1, 1986

Issued By:

C, Wayne Fox

Vice President - Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

7th Revised Sheet No. 14

Canceling 6th Revised Sheet No. 14

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 1 of 33

MONTANA-DAKOTA UTILITIES CO.

ELECTRIC SERVICE RULES and REGULATIONS

As filed with the

Regulatory-Commissions

Of

-Montana, North-Dakota,

-South-Dakota and-Wyoming

(Revised June, 1986)

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs

Docket No.:

Τ

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc.



400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.1

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 2 of 33

	TABLE OF CONTENTS Page No. 1					
	Section 100 – GENERAL					
	101 102 103	Company and Customer Purpose Purpose Definitions Electrical Codes and Ordinances Customer Obligation	6 6 6 <u>-7</u>			
	104 105	Wiring Adequacy Liability Application for Service Electrical Codes and Ordinances	6 <u>7-9</u> 7 <u>9</u>			
	106 107	Inspection of Wiring Wiring Adequacy Permits, Certificates, AffidavitsInspection of Wiring	7 <u>9</u> 7 <u>10</u>			
	108 109 110 111 112 113	Connections Permits, Certificates, Affidavits Consultation with the Company Unauthorized Use of Service Unauthorized Attachments to Poles Access to Customer's Premises Protection of Customer's Equipment Regulatory Commission Authority	7 <u>10</u> 7 <u>10</u> 8 <u>10-11</u> 8 <u>11</u> 9 9			
	Section 200 –	USE OF ELECTRIC SERVICE				
	201 202 203 204 205	Rate Schedules Resale of Energy Temporary Service Standby Service Parallel Service	9 <u>12</u> +0 <u>12</u> +0 <u>12</u> +0 <u>12</u> +0 <u>12</u>			
	206 207	Transformer Installations on Customer's Premises Overhead to Underground Primary Conversion	10 <u>13</u> 14			
Section 300 – ELECTRIC SERVICE AVAILABLE						
	301 302 303	Frequency Secondary Voltages Primary Voltages	11 <u>14</u> 12 <u>14-15</u> 12 <u>15</u>	<u> </u>		

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.2

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

		Page 3 of 33	
	TABLE OF CONTENTS	<u>Page No.</u>	- -
Section 40	00 – SECONDARY VOLTAGE SERVICE (Under 600 Volts)		
401	Secondary Voltage Service Connections	12 15	
402	Service Connections and Disconnections	13 16	
403	Number of Service Drops	13 <u>16</u>	
404	Services in Raceways	13 16	
405	Service Entrance Requirements	1 3 <u>16</u>	
406	Identification of Conductors	14<u>16</u>	
407	Conductor-Switching-and FusingOverhead Service Drops	14<u>17-18</u>	
408	Neutral-GroundingSecondary Voltage Underground Service	14<u>19</u>	
409	Overhead Service Drops Mobile Home Service	14 19	
410	Secondary Voltage Underground Service	16	
411	Mobile-Home-Service	17	
Section 50	00 - PRIMARY VOLTAGE SERVICE (2400 Volts of More)		
501	General	17 19	
502	Service Entrance Equipment	17 20	
503	Overcurrent Protection	17 20	
504	Isolating-SwitchesDisconnecting Means	<u> 1820</u>	
505	Load Break SwitchesLoad Balance	48 <u>20</u>	
506-	Disconnecting Means	18	
507	Load-Balance	18 - 1	-

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.3

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

		Page 4 of 33
	TABLE OF CONTENTS	<u>T</u>
Section 6	00 - METERING	Page No.
601	General	18 20
602	Meter Installations	19 21-22
603	Meter-Switch-Fuse Wiring Sequence	20 22
604	Meter Locations	21 23
605	Outdoor-Metering	21
6056	Indoor Metering	21 23
60 <u>6</u> 7	Wiring Metering Diagrams	21 23
60 <u>7</u> 8	Labeling	21 23
60 <u>8</u> 9	Seals	22 24
Section 7	00 – UTILIZATION EQUIPMENT	
701	Interfering Loads	22 24
702	Power Factor Voltage Flicker and Harmonics	22 24
703	Water HeatersPower Factor	22 <u>24</u>
704	Motion Picture Apparatus X-Ray Equipment	22 25
705	X-Ray Equipment <u>Electric Welders</u>	23 25
706	Electric Welders Electric Motors	23 25
707	Electric-MotorsFlashing Display Signs	23 <u>26</u>
708	Flashing Display Signs Fluorescent and Gaseous	2 4 <u>26</u>
709	Tub Lighting Fluorescent and Gaseous Tub LightingElectric	2 42 <u>6</u>
709	Heat Equipment	24 20
710	Electric Heat EquipmentComputers and	24 26
	Electronic Equipment	
711	Computers and Electronic Equipment Carrier	<u>2426</u>
	Equipment	0.5
712	Carrier-Equipment	25
713	Lighting Service to Athletic Fields	2 5
		<u>T</u>

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

<u>T</u>



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.4

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 5 of 33

	TABLE OF CONTENTS				
	<u>Page No.</u>				
ILLUSTRATIONS					
Figure 1 –	Typical-Socket-Type-Meter-Installation-with-				
1 .92.0 .	Associated Equipment Typical Service	2 76			
	Attachment	••••			
Figure 2 –	Typical-Service AttachmentTransformer Rated	2 <u>8</u> 7			
	Metering, Padmount Transformer				
Figure 3 –	Customer Owned Underground Service from-				
	Overhead-SupplyTransformer Rated Metering,	2 <u>9</u> 8			
	Overhead or Underground Service				
Figure 4 –	Transformer Rated Metering, Outside Installation	29 <u>30</u>			
	Polyphase Self Contained Meter Connections				
Figure 5 –	Transformer Rated Metering, Inside	3 <u>1</u> 0			
	InstallationTypical Padmount Equipment				
	Installation				
Figure 6 –	Service Installation for Multiple DwellingTypical	3 <u>2</u> 4			
	Transition Cabinet Installation				
Figure 7	Polyphase Self-Contained Meter Connections	32			
Figure-8—	Typical Padmount Equipment Installation	33			
1 19010	Typical Facilitatin Equipment initialiation	00	I		

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

MO A Di 400 N

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.5

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 6 of 33

Section 100 - General

101. Purpose Definitions

These rules are issued on behalf of Montana-Dakota Utilities Co., hereinafter referred to as the "Company." The term "Customer" includes both a present consumer and an applicant for the Company's service. These rules are intended to define good practice which can normally be expected, but are not intended to exclude other generally accepted standards and practices not covered herein. They are intended to ensure adequate service to the public and protect the Company from unreasonable demands.

The Company undertakes to furnish service subject to the rules and regulation of the South Dakota Public Utilities Commission (Commission) as supplemented by these general provisions, as now in effect or as may hereafter be lawfully established, and in accepting service from the Company, each customer agrees to comply with and be bound by said rules and regulations and the applicable rate schedules.

102. Company and CustomerPurpose

102.1 — The purpose of these rules is to acquaint architects, engineers, contractors, electrical dealers, wiremen and others with the Company's requirements pertaining to the installation of services, meters, wiring, motors and other appliances to be supplied with electric service from the electric distribution system of the Company. Company — Montana Dakota Utilities Co.

<u>Customer – Any individual, partnership, corporation, firm, other organization or government agency supplied with service by the Company at one location and one point of delivery unless otherwise expressly provided in these rules or in a rate schedule.</u>

102.2 The practices outlined herein are dictated by many years of operating experience and, with reasonable interpretation and special inquiry in unusual cases, they are considered a trustworthy guide. These rules will be subject to revision and addition from time to time in keeping with new developments and accepted good practice.

103. Electrical Codes and Ordinances Customer Obligation

The Electric Service Rules and Regulations contained herein are supplementary to and do not intentionally conflict with nor supersede the National Electrical Code, nor such

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

<u>L</u> | |



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.5

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 7 of 33

state and municipal laws and ordinances that may be in effect in the areas in which the Company furnishes electric-service, except that where the requirements of these Electric-Service Rules and Regulations exceed those of such codes, laws, and ordinances, these Electric Service Rules and Regulations shall apply.

application for Service – A customer desiring electric service must submit an application to the Company before commencing the use of the Company's service. The Company reserves the right to require a signed application or written contract for service to be furnished. All applications and contracts for service must be made in the legal name of the customer desiring the service. The Company may refuse service or terminate service to a customer who fails or refuses to furnish reasonable information requested by the Company for the establishment of a service account. Any customer who uses electric service shall be subject to the Company's rates, rules, and regulations and shall be responsible for payment of all service used.

Subject to rates, rules and regulations, the Company will continue to supply electric service until notified by the customer to discontinue the service. The customer will be responsible for payment of all service furnished through the date of discontinuance.

Any customer may be required to make a deposit as necessary.

- 103.2 Access to Customer's Premises Company representatives, when properly identified, shall have access to customer's premises at all reasonable times for the purpose of reading meters, making repairs, making inspections, removing the Company's property, or for any other purpose incidental to the service. The Company will make reasonable effort to contact the customer, but the Company reserves the right to interrupt service to conduct maintenance on metering equipment, including an exchange of the meter.
- 103.3 Company Property The customer shall not disconnect, change connections, make connections or otherwise interfere with Company's meters or other property or permit same to be done by other than the Company's authorized employees.
- 103.4 Relocated Facilities Where Company facilities are located on or adjacent to a customer's premises where there is an encroachment(s) to electric facilities the customer shall be charged for line relocation on the basis of actual costs incurred by the Company including any required easements.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

' [

Section No. 5 Original Sheet No. 14.5

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc.

Page 8 of 33

103.6 Termination of Service – All customers are required to notify the Company, to prevent their liability for service used by succeeding tenants, when vacating their premises. Upon receipt of such notice, the Company will read the meter and further liability for service used on the part of the vacating customer will cease.

Wiring AdequacyLiability

400 N 4th Street

The Company recommends the services of a reliable and experienced electricalcontractor be obtained for any new wiring or alteration of existing wiring. The familiarity of the contractor with national and local wiring codes, and his knowledge of the Customer's present and future needs, should result in a safe and satisfactory installation.

NOTE: Wiring-codes-provide-minimum-requirements for safety. Installation of wiringcapacity greater than minimum code requirements is recommended to bring to the Customer all the benefits of electric service and to protect building investment by minimizing-obsolescence-resulting-from-an-inadequate-wiring-system-104.1 Continuity of Service – The Company's electric system is unusually widespread and has many interconnections with sources of power other than its own generating stations and it is subject to exposure by storms and other factors not under its control. The Company employs the latest developments in equipment and methods of operation for the purpose of maintaining adequate service. The Company will use all reasonable care to provide continuous service but does not assume responsibility for a regular and uninterrupted supply of electric service and will not be liable for any loss, injury, death or damage resulting from or caused by the interruption of the same.

104.2 Customer's Equipment – Neither by inspection or rejection, nor in any other way does the Company give any warranty, expressed or implied, as to the adequacy, safety or other characteristics of any structures, equipment, lines, appliances or devices owned, installed or maintained by the customer, leased by the customer from third parties or used on the customer's premise. It is the obligation of the customer to consult with the Company regarding maximum available fault current and to provide such protection devices as may be necessary to safeguard the equipment and installation from interruptions, variation in voltage and frequency, single-phase energization of three-phase lines, reversal of phase rotation or other abnormal conditions. (Refer to Paragraph 710)

104.3 Company Equipment and Use of Service – The Company will not be liable for any loss, injury, death or damage resulting in any way from the supply or use of electricity or from the presence or operation of the Company's structures, equipment, lines, appliances

Date Filed: June 20, 1986 Effective Date: For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

Ν

Ν



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.5

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 9 of 33

or devices on the customer's premises, except loss, injuries, death, or damages resulting from the negligence of the Company.

104.4 Indemnification – Customer agrees to indemnify and hold Company harmless from any and all injury, death, loss or damage resulting from customer's negligent or wrongful acts under and during the term of service. Company agrees to indemnify and hold customer harmless from any and all injury, death, loss or damage resulting from Company's negligent or wrongful acts under and during the term of service.

104.5 Force Majeure – In the event of either party being rendered wholly or in part by force majeure unable to carry out its obligations, then the obligations of the parties hereto, so far as they are affected by such force majeure, shall be suspended during the continuance of any inability so caused. Such causes or contingencies affecting the performance by either party, however, shall not relieve it of liability in the event of its concurring negligence or in the event of its failure to use due diligence to remedy the situation and remove the cause in an adequate manner and with all reasonable dispatch, nor shall such causes or contingencies affecting the performance relieve either party from its obligations to make payments of amounts then due hereunder, nor shall such causes or contingencies relieve either party of liability unless such party shall give notice and full particulars of the same in writing or by telephone to the other party as soon as possible after the occurrence relied on.

The term "force majeure" as employed herein shall include, but shall not be limited to, acts of God, strikes, lockouts or other industrial disturbances, failure to perform by any third party, which performance is necessary to the performance by either customer or Company, acts of the public enemy or terrorists, wars, blockades, insurrections, riots, epidemics, landslides, lightning, earthquakes, fires, storms, floods, washouts, arrest and restraint of rulers and peoples, civil disturbances, explosions, breakage or accident to machinery or electric lines, animal interference, sudden partial or sudden entire failure of electric transmission or supply, failure to obtain materials and supplies due to governmental regulations, and causes of like or similar kind, whether herein enumerated or not, and not within the control of the party claiming suspension, and which by the exercise of due diligence such party is unable to overcome; provided that the exercise of due diligence shall not require settlement of labor disputes against the better judgment of the party having the dispute.

The term "force majeure" as employed herein shall also include, but shall not be limited to, inability to obtain or acquire, at reasonable cost, grants, servitudes, rights-of-way,

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

Ν

W.

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.5

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 10 of 33

permits, licenses, or any other authorization from third parties or agencies (private or governmental) or inability to obtain or acquire at reasonable cost necessary materials or supplies to construct, maintain, and operate any facilities required for the performance of any obligations under this agreement, when any such inability directly or indirectly contributes to or results in either party's inability to perform its obligations.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.6

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 11 of 33

105. Application for ServiceElectrical Codes and Ordinances
Application for original or additional service may be made at the Company's offices by mail, by telephone or by personal call. The following is required:

Customer's-name
Exact address of premises
Type of service-required
Date-service is required
Character of the load
(Note-any-special-requirements)
Customer's deposit-(when-required)

The above shall be supplied to the Company as far as possible in advance of the Gustomer's requirements for service. The Electric Service Rules and Regulations contained herein are supplementary to and do not intentionally conflict with nor supersede the latest edition of the National Electrical Code, the National Electrical Safety Code, nor such state and municipal laws and ordinances that may be in effect in the areas in which the Company furnishes electric service, except that where the requirements of these Electric Service Rules and Regulations exceed those of such codes, laws, and ordinances, these Electric Service Rules and Regulations shall apply. Existing installations, including maintenance replacements, that currently comply with prior revisions of these rules and regulations, need not be modified to comply with these rules except as may be required for safety reasons.

106. Inspection of Wiring Wiring Adequacy

Where permits and inspections covering Customer's wiring and installation are required by local ordinance, it is mandatory that such requirements be fulfilled before the Company will make connections to the Customer's installation. In locations where such inspections are not required by law or ordinance, an affidavit by the wiring contractor stating that the wiring has been done in compliance with the National Electrical Code will be acceptable. Wiring codes provide minimum requirements for safety. Installation of wiring capacity greater than minimum code requirements is recommended to bring to the customer all the benefits of electric service and to protect building investment by minimizing obsolescence resulting from an inadequate wiring system.

107. Permits, Certificates, AffidavitsInspection of Wiring

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.6

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 12 of 33

It is the responsibility of the Customer to obtain all necessary permits, certificates of inspection or affidavits as required in Paragraph 106 and to notify the Company promptly of any proposed alterations or additions to Customer's load. Failure to comply with these requirements may result in delayed connection, interruption of service or damage to apparatus. Where permits and inspections covering customer's wiring and installation are required by local ordinance, it is mandatory that such requirements be fulfilled before the Company will make connections to the customer's installation. In locations where such inspections are not required by law or ordinance, an affidavit by the wiring contractor stating that the wiring has been done in compliance with the National Electrical Code will be acceptable.

108. ConnectionsPermits, Certificates, Affidavits

Service connections will be made and a meter or meters will be installed by the Company following Customer's compliance with Paragraphs 105, 106, and 107 above, and payment of the prescribed Customer's deposit. (Refer to Paragraph 402.) It is the responsibility of the customer to obtain all necessary permits, certificates of inspection or affidavits as required in Paragraph 107 above and to notify the Company promptly of any proposed alterations or additions to customer's load. Failure to comply with these requirements may result in delayed connection, interruption of service or damage to apparatus.

109. Consultation with the Company

The location, size and character of the <u>c</u>Customer's load and the current, voltage, frequency, phases, etc. which the Company has available at the <u>c</u>Customer's location will determine the type of service supplied to the <u>c</u>Customer.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.8

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 13 of 33	
109.2 Architects, engineers, contractors, electric dealers, wiremen and others must confer with local representatives of the Company to determine the type of service that will be available before designing or preparing specifications for new electrical installations or alterations to existing installations. 109.3 Consultation with the Company before purchase and installation of apparatusmay save the Customer unnecessary expense by avoiding purchase of equipment that is	<u>D</u>
incompatible with the service available from the Company's facilities.	D
109.34 In all cases involving large installations and other cases where any doubt exists, full information as to the type of service available should be obtained from the Company.	Ι
110. Unauthorized Use of Service The Company supplies electric service in the state of South Dakota, which has laws prohibiting the unauthorized use of electric energy. 110.1 Unauthorized use of service is defined as any deliberate interference that results in a loss of revenue to the Company. Violators are subject to prosecution.	<u>N</u>
110.2 Types of unauthorized use of service include, but are not limited to, the following: (a) Bypass around meter. (b) Meter reversed. (c) Equipment connected ahead of meter. (d) Tampering with meter that affects the accurate registration of electric usage. (e) Electricity being used after service has been discontinued by the Company.	According to According to the second
110.3 In the event that there has been unauthorized use of service, customer shall be charged for: (a) All costs associated with investigation or surveillance; (b) Estimated charge for non-metered electricity; (c) All time to correct situation; (d) Any damage to Company property.	
110.4 A customer's service disconnected for unauthorized use of service shall be reconnected after the customer has furnished satisfactory evidence of compliance with Company's rules and conditions of service, and paid any charges which are due, including: (a) All delinquent bills, if any;	<u>N</u>

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

W.

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.8

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 14 of 33 Ν (b) The amount of any Company revenue loss attributable to said tampering; (c) Expenses incurred by the Company in replacing or repairing the meter or other equipment, costs incurred in the preparation of the bill, plus costs as outlined in Paragraph 110.3; (d) Applicable reconnection fee: (e) A cash deposit, the amount of which will not exceed the maximum amount determined in accordance with rules of the Commission. Ν 111. Unauthorized Attachments to Poles The unauthorized attachment of any flags, banners, signs, clotheslines, antennas, etc. to Company poles is prohibited. The use of poles for placards or other advertising matter is forbidden. The Company will remove such unauthorized attachments without notice and may prosecute any such trespassers. Customers are cautioned to locate antennas so that they are beyond falling distance from the Company's lines, either transmission or distribution. Antennas and leadins shall be located a safe distance from and shall never cross over or under the Company's lines or contact the Company's poles. The Company disclaims all Ν responsibility where such equipment contacts the Company's lines, poles or equipment. In many of the communities in which the Company operates, this provision is covered by D local ordinance. 111.3 Antennas and lead-ins shall be located a safe distance from and shall-nevercross over or under the Company's lines or contact the Company's poles. 111.4 The Company disclaims all responsibility where such equipment contacts the

Date Filed:

June 20, 1986

Company's lines, poles or equipment.

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

WP

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.8

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 15 of 33

112. Access to Customer's Premises

The Company's authorized agents and employees shall have access, at all reasonable hours, to the premises of the Customer for the purpose of reading, inspecting, testing, adjusting and otherwise caring for, replacing or removing meters or other Company property which may be on the Customer's premises.

113. Protection of Customer's Equipment

It is the primary goal of the Company to furnish satisfactory electric service consistent with fair and reasonable rates. However, as the Company's electric system is unusually widespread and has many interconnections with sources of power other than its own generating stations, it is subject to exposure by storms and other factors not under its control. Although the Company employs the latest developments in equipment and methods of operation for the purpose of maintaining adequate service, it cannot guarantee service to be free from interruptions, variation in voltage and frequency, single phase energization of three phase lines, reversal of phase rotation or other abnormal conditions, and it cannot assume liability for damage to Customer's equipment resulting therefrom. Therefore it is the obligation of the Customer to provide such protective devices as may be necessary to safeguard his equipment and installation. (Refer to Paragraph 711.)

114. Regulatory Commission Authority

The Regulatory Commissions of Montana, North-Dakota, South-Dakota and Wyoming, with which these Rules and Regulations have been filed, prescribe standards for electric service to which the Company is subject. The Rules and Regulations set forth herein are supplementary to and do not intentionally conflict with the Commissions' standards for electric service, the National Electrical Code, state codes or local laws or ordinances.

Section 200 – Use of Electric Service

201. Rate Schedules

201.1 Electric service will be billed under the rate schedule that applies to the class of service used. Rate schedules applicable to various classes of service may be obtained from the Company upon request.

201.2 Rate-schedules applicable to various classes of service may be obtained from the Company upon request. Only single phase service will be supplied under a residential rate-schedule. Temporary use, seasonal use and standby service may be subject to special rate provisions and charges. Information is available at the offices of the Company.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

і <u>D</u>

D

N

<u>D</u>

 \overline{D}

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.9

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 16 of 33

T

Τ

T T

T

Ţ

Ŧ

Τ

T

202. Resale of Energy

The Company will not supply energy for resale except as expressly covered by special contract or where such provision is a part of the rate schedule.

203. Temporary Service

Temporary service is any service for construction work, carnivals, gravel pits, occasional lighting, etc., which is not expected to continue in use for a period long enough to justify the construction cost necessary for extending service. When temporary service is desired the \underline{c} Gustomer shall, in addition to paying the scheduled rates, make deposit in advance in the amount of the Company's estimated cost of installing and furnishing such temporary service facilities together with the cost of disconnecting and removing same and the estimated billing to the \underline{c} Gustomer for electric service. Final billing will reflect credit for the salvage value of materials used in providing the temporary service. Any deficiency in such advance payment shall be paid by the \underline{c} Gustomer upon presentation of \underline{a} bill \underline{b} y the Company. Any amount deposited in excess of final billing by the Company will be refunded to the \underline{c} Gustomer.

Standby Service

Where electric service is supplied as standby to a <u>c</u>Customer's generating facilities or vice versa, the <u>c</u>Customer shall provide and install at his-the customer's expense a suitable double-throw switch or other device which will completely isolate the <u>c</u>Customer's power facilities from the Company's system. The service entrance shall be installed so that the phase conductors will be totally isolated from the <u>c</u>Customer's wiring before the standby unit is put into operation.

205. Parallel Service

Parallel operation of the <u>c</u>Customer's generating equipment with the Company's system shall be permitted to the extent provided in other approved rates.

206. Transformer Installations on Customer's Premises

- 206.1 The Company may-will supply transformers to be installed in the Customer's building-or-on the cGustomer's premises when requested by the cGustomer and in accordance with the following paragraphs.
- 206.2 The <u>c</u>Customer shall agree to indemnify and save-<u>hold</u> the Company harmless from any loss, damage, expense or liability, incurred or arising from, or out of the installation, operation, maintenance, repair or removal of its transformers, cables, conductors, apparatus and all other Company property, material or equipment placed on the <u>c</u>Customer's premises_or in the Customer's building.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

MP/

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.10

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 17 of 33

- 206.3 Company's pPower or distribution transformers with primary voltage of 2400 volts or higher will not be installed in the cGustomer's building, unless a vault suitable for the purpose is provided by the Gustomer. Transformer vault construction must comply with the requirements of the latest edition of the National Electrical Code and current supplements thereto.

 206.4 The Company will furnish, own and maintain conventional oil filled transformers at no cost to the cGustomer. However, where dry type transformers, transformers containing a nonflammable insulating coolant or oil filled transformers of special voltage or design
- 206.5 Padmounted transformers may be installed on cGustomer's premises. The cGustomer shall furnish a suitable concrete pad, conduit, ground rod and service conductors as noted in Figure 58. Where the cGustomer has more than four parallel conductors, a cable junction enclosure and conduit to the transformer location may be required. The cGustomer shall consult with the Company to determine when a cable junction enclosure is required. (See Figure 6)

are required they shall be owned, installed and maintained by the coustomer at his-the

- 206.6 Where the transformer is installed adjacent to an asphalt or concrete driveway, parking lot, or walkway, the <u>c</u>Customer shall provide conduit from the transformer location to a point beyond the driveway, parking lot, or walkway to accommodate the Company's primary voltage cable. The customer shall provide barriers and clear zones to protect the transformer from damage and to allow proper cooling and access to conductor. The compartments. The <u>c</u>Customer shall consult with the Company to determine the proper size conduit and protective barriers.
- 206.7 Refer to Figure 58 for additional information on transformer location.
- 207. Overhead to Underground Primary Conversion

 When requested by property owners, underground distribution and services will be provided to replace existing overhead distribution to a group of owners cooperating with one another, providing:
 - (a) There exists a sufficient number (25) of homes on contiguous lots that are available for the conversion. At the Company's option, smaller groups could be acceptable.

Date Filed: June 20, 1986

customer's expense.

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

I

<u>C</u> T

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.10

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 18 of 33

- (b) The terrain and other soil conditions are suitable for installation of underground facilities.
- (c) Easements will be granted at no cost to the Company, wherever installed facilities are on private land.
- (d) The customer, at customer's expense, must adapt the customer's electrical facilities to accept an underground service.
- (e) The customer, or group of customers, provide payment for the cost of removal of overhead facilities and total installed cost, multiplied by the fractional life remaining, less the salvage value of the removed equipment. The customers may also be required to reimburse the Company for other reasonable and prudent costs in excess of the Company's standard installation that result from the installation of the requested underground distribution.

Section 300 - ELECTRIC SERVICE AVAILABLE

301. Frequency

All service supplied by the Company is alternating current at a nominal frequency of 60 Hertz.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.11

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 19 of 33

			es (See also Section 4) lowing classes of service	<u>00-)</u> e are normally supplied:	
	<u>Phase</u> 1 3 3 3	Wires 3 4 Delta 4 Wye 4 Wye	Nominal Voltage 120/240 120/240 208 Grd Y/120 4280 Grd Y/277	Nominal Service Single Phase Lighting & Power Combined Light & Power Combined Light & Power Combined Light & Power Combined Light & Power**	<u>T</u>
	3 3	4 Delta 43	240/480 240/480	Combined Light & Power Combined Light & Power*	<u>T</u>
***************************************		Delta *Overhead P 302.3) **Undergrou		special request – See Section	<u>N</u>
			ny follows the provisions d Equipment – Voltage	s of ANSI C84.1; latest revision, Electric Ratings (60 Hertz)	
	302.2 Only one class of service voltage is provided to a single customer location.				<u>N</u>
302.32 Service at other voltages may be made available for approved loads upon special application to the Company. Supplying such service may require special construction and equipment by the <u>c</u> Customer and the Company. The details of such construction and equipment are subject to negotiation between the Company and the <u>c</u> Customer before service is supplied.					<u>T</u> <u>T</u> <u>T</u>
	character of with the Com	the load, its s ipany regardii	ize, and location, it is n ng the type of service w	ich will be supplied depend upon the ecessary that the cGustomer consult which will be furnished before proceeding of wiring. (Refer to Paragraph 109.)	<u>T</u>
	302.4 <u>5</u> The	_cGustomer's	wiring for single phase	installations shall be such that the ral shall not exceed 10% of the total load.	Τ
302.56 For three phase grounded wye installations, the load shall be balanced so that the difference in loads on the separate phases shall not exceed 10% of the total load.					Ţ
	303. Prim	ary Voltages (See also Section 500-)		Τ
					

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.11

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 20 of 33

Service may be made available at primary voltage of 2400 volts or higher. Since the available primary voltage is not the same in all communities, or localities within the communities, the Customer must consult the Company when such service may be required. The available primary voltage is dependent upon the local primary voltage.

Section 400 – SECONDARY VOLTAGE SERVICE (Under 600 Volts)

401. Secondary Voltage Service Connections

The location of the service connection is subject to approval by the Company. It is essential, in order to avoid errors, that the architect, contractor, wireman or others consult with the Company to determine the

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

D

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.12

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110 Page 21 of 33 preferred location. The Company will cooperate with the countries to the fullest extent practicable in determining such location. Once established, any change by the cGustomer may result in billing to the cGustomer for any additional work or materials required by the Company. 402. Service Connections and Disconnections All connections or disconnections of overhead or underground services, regardless of the voltage, will be made by the Company at the point where the Company's facilities join T T T those of the cGustomer. No cGustomer or agent of the cGustomer will be authorized to make such connections or disconnections. (Refer to Paragraphs 405103.1, 106, 107 and 108.1 403. Number of Service Drops In general, one service drop will be installed for each customer location. Exceptions will Τ be made in special cases where it is mutually advantageous to the coustomer and the Company. 404. Services in Raceways Where services are installed in raceways, the installations must comply with the requirements of the latest edition of the National Electrical Code. In addition, metered Ν conductors shall not be installed in the same raceways as unmetered service conductors. 405. Service Entrance Requirements The Company recommends that the service entrance for single family residences be not less than 100 ampere. three conductor No. 2 AWG Copper (100 ampere switch) or С its equivalent. The service entrance shall be sized and installed in accordance with provisions of the National Electric Code, state code, and local ordinances, should be asmuch larger as is required to permit a load addition of 100%. All service entranceconductors shall be of the stranded type. Bare neutral shall not be installed in conduit due to the possibility of radio interference. The Company should always be consulted regarding services to multiple dwellings, commercial or industrial buildings. A special note should be made that no more than sixservice switches may operate on one service entrance without a switch ahead of the \overline{C} meters.

405.2 Ample length of service entrance conductor shall be left protruding from the service head and at padmount equipment facilities to allow for proper connection to the service drop for overhead installations and to padmount equipment terminals.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

A D 400 I

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

Original Sheet No. 14.12

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 22 of 33

405.3 When entrances are parallel in two or more conduits, all phases shall be run in each conduit and all wires shall be of the same length.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.13

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110	
Page 23 of 33	
405.4 The service entrance conductors between the Company's service attachment and the meter device shall be in accordance with provisions of the National Electrical Code, state-code and local ordinances. The conductors shall be run continuously without a splice from the wire attachment to the meter device and from the meter device to the service switch.	<u>D</u>
406. Identification of Conductors 406.1 For purposes of identification, the neutral wire of each single phase entrance shall be clearly marked at the service outlet as well as at the meter location.	
406.2 Where 4-wire, three phase service entrances are installed, the neutral conductor and the "wild" phase conductor (nominal 208 volts to ground) shall each be clearly marked at the service outlet, at the meter and at service equipment.	
407.—Conductor Switching and Fusing All ungrounded conductors shall be properly insulated, and protected by circuit breakers or switches and fuses.	<u>D</u>
408.—Neutral-Grounding The neutral-conductor of the Customer's wiring shall be grounded in accordance with- provisions of the National-Electrical-Code, state code and local-ordinances.	D
4079. Overhead Service Drops 4079.1 The service entrance shall be located so the overhead service drop from the Company's line will allow conductors to maintain a clearance of not less than three feet from windows, doors, porches, fire escapes or similar locations. Conductors running above the top level of a window are considered out of reach from that window preferably be through the eave and be located so the overhead service drop will be as short as practical and maintain all clearance requirements (Refer to Figure 1 and Paragraph	<u>C</u>
407.4)	
4079.2 In cases where the contours of the building are such that proper clearances cannot be maintained by attaching the service drop directly to the building, the <u>c</u> Customer shall install and maintain a supporting structure of sufficient mechanical strength to support the wires and of sufficient height to provide the necessary clearances.	Ţ

Date Filed: June 20, 1986 Effective Date: For service rendered on and

after July 8, 1986

Issued By: C. Wayne Fox
Vice President- Regulatory Affairs & General Services

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.13

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 24 of 33

4079.3 On buildings constructed of wood, the service entrance shall be run to a point where the service attachment can be made to a studding. If this is not possible, a firm means for mounting the service attachment shall be provided The customer shall furnish and install the necessary facilities for firmly mounting a Company supplied service drop attachment.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

TO!

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.14

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 25 of 33

409.4 On buildings constructed of materials other than wood, the Customer shall install the necessary facilities for mounting the service drop attachment. The Company will supply the attachment for the Customer to install at the time the building is being constructed.

 $\underline{\mathsf{D}}$

409.5 The service entrance head must be located above the point of attachment of the service drop to the building. The point of attachment shall be established so that the drip-loop is not less than 10 feet above finished grade and shall be at a height to permit the minimum clearance requirements listed in Paragraph 409.7 (Refer to Figure 2.)

409.6 The service entrance head shall be installed to permit the service drop wires to be attached to the building at a location to maintain clearance over railroads, highways, streets, driveways, roofs, communication or signal-wires, and away from windows, awnings and other obstructions on the building.

 $\underline{\mathsf{D}}$

4079.47 Service drop conductors shall not be readily accessible and when not in excess of 600-750 volts, shall conform to the following general requirements- (rRefer to the National Electrical Safety Code for possible exceptions):-

-<u>T</u> -

Clearance over roof - Gonductors shall have a clearance of not less than Multiplex service drop conductors shall have the following minimum clearance over a roof:

- 10.08 feet from the highest point of roofs or balconies over which they pass with the following exceptions:
- a. Where the voltage between conductors does not exceed 300 volts and the roof is not readily accessible

Exception 1: The clearance may be not be less than 3.0 feet above roof or balcony not readily accessible. A roof is considered readily accessible if the means of access is through a doorway, ramp, stairway, or permanently mounted ladder.

b. Service-drop-conductors of 300 volts or less which do not pass over other than a maximum of 4 feet of the overhang portion of the roof for the purpose of terminating at a (through the roof) service raceway or approved support may be maintained at a minimum of 18 inches from any portion of the roof over which they pass.

Exception 2: Where a roof or a balcony is not readily accessible, and a service drop passes over a roof to terminate at a (through-the-roof) raceway

 \overline{C}

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Kg/

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.14

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 26 of 33

or approved support located not more than 4.0 feet, measured horizontally from the edge of the roof, the clearance above the roof shall be maintained at not less than 1.5 feet for a horizontal distance of 6.0 feet from the raceway or support, and shall be maintained at not less than 3.0 feet for the remainder of the horizontal distance that the cable or conductor passes over the roof.

Note: A roof or balcony is considered readily accessible to a person, on foot, who neither exerts extraordinary physical effort nor employs special tools or devices to gain entry.

Clearance from ground — <u>Multiplex s</u>Service drop conductors shall have the following minimum clearance from ground:

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

ㅣ _

С



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

Original Sheet No. 14.15

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 27 of 33

- 15 feet above spaces or ways accessible to pedestrians only. This clearance may be reduced to the following values:
 - (a) 12 feet for service conductors less than 300 volts to ground
 - (b) 10 feet for drip loops of triplex (or quadruplex) service conductors less than 150 volts to ground and the portion of the associated service drop span-located within 15 feet of the service entrance to buildings.
- 15 feet—over residential-driveways and commercial areas not subject to truck traffic. This clearance may be reduced to 12 feet for:
 - (a) triplex (or quadruplex) conductors less than 750 volts to ground
 - (b) open supply line conductors less than 300 volts to ground.
- 18.0 feet over commercial areas, parking lots, agricultural or roads, streets and other areas subject to truck traffic. Trucks are defined as any vehicle exceeding 8 feet in height.
- 18.0 feet over public streets, alleys, roads and driveways on other than residential property-driveways, parking lots and alleys. This clearance may be reduced to the following values:
 - (1) 17 feet where multiples service drops cross over or run along alleys, driveways, or parking lots.
 - (2) If the height of attachment to a building or other installations does not permit these requirements:
 - (a) 14 feet over residential driveways for multiplex service drops limited to 150 volts to ground.
 - (b) 10 feet over residential driveways for drip loops of service drops limited to 150 volts to ground.
- 14.0 feet over spaces or ways accessible to pedestrians or restricted traffic only. This clearance may be reduced to the following values:
 - (1) If the height of attachment to a building or other installations does not permit these requirements:
 - (a) 12 feet for multiplex service drops limited to 150 volts to ground.
 - (b) 10 feet for drip loops of service drops limited to 150 volts to ground.
- 48-24.5 feet over swimming pools, or within 10 feet, measured horizontally, of the pool edge. In addition, there must be 44-16.5 feet clearance measured in any

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

Original Sheet No. 14.15

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 28 of 33

direction from every point on a diving platform or tower. Both requirements apply to triplex (or quadruplex) less than 750 volts to ground.

NOTE: These clearances comply with the 1984 Edition of the National Electrical Safety Code. Refer to the latest edition of this publication for current clearance requirements.

The vertical clearance is derived using the latest edition of the National Electric Safety Code rule and, where necessary, adding 2 feet for vertical movement safety factor adopted by Company.

409.8 — A farm yard-service pole shall be installed on farm installations by the Company for the Customer's convenience in installing service to each of several buildings on the farm. The Customer shall be responsible for installation of all materials. Transformer poles shall not be used for service poles.

40810. Secondary Voltage Underground Service

Where the coustomer desires an underground service, he the customer must furnish and install conduit from the line side of the meter socket to a point a minimum of 182 inches below grade. (Refer to Figure 1.) The coustomer shall also provide necessary conduit for services under any asphalt or concrete drive-way, walkway, er-parking lot, or other areas where it is impractical to excavate. Where a Customer plans to convert from an overhead-to-an underground service, he must provide all necessary changes to his service entrance, including relocation, and be responsible for

С

 $\underline{\mathbb{C}}$

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.16

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 29 of 33

permits and extraordinary charges such as concrete or asphalt work, landscaping-damage, unforeseen underground obstructions, frozen ground, etc. To avoid extraordinary charges the Customer may provide the trench.

40810.2

_lf an owner-

customer requests to convert from an overhead service to an underground service, the customer must provide all necessary changes to the service entrance, including relocation, and the conduit described in 408.1 above. The customer must also provide a Company approved trench ready to accept the underground service conductors including back filling, surface restoration and any future settlement or erosion. If the customer requests the Company to provide this work, the Company will charge the customer for this service. In addition, if the service length is less than 150 feet, a fee equal to the Company's labor and equipment costs to convert the average 100 feet service line will be charged. If the service is greater than 150 feet the customer will pay a fee equivalent to the Company's labor and equipment costs for the conversion.

from an existing overhead line and desires to own the underground service, he may do so and not be charged the Company's underground service charge. (Refer to Figures 1 and 3.)

40911. Mobile Home Service

The Company will connect from and after April 7, 1983 its service conductors to a Company approved but The cCustomer owned shall install and maintain the metering pedestal or meter socket and meter mounting device. The cCustomer, as the term is used in this section, is considered to be the mobile home court owner for installations in approved mobile home courts and the mobile home owner for installations on a private lot.

Section 500 - PRIMARY VOLTAGE SERVICE (2400 Volts or More)

501. General

The Company offers electric service at primary voltages of 2400 volts or higher. A ccustomer desiring to take service at primary voltage shall furnish and own the conductors-equipment from the point of delivery and shall consult the Company to assist in determining the size, type and arrangement of service entrance equipment and conductor specifications required for the ccustomer's particular needs.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

T

T T

Ţ

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.16

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 30 of 33

It is recommended that the Customer consult the Company concerning advantages of certain filed-rates which allow a discount when the Customer owns the conductor, transformers and other equipment on the Customer's side of the primary metering point.

__| ____

502. Service Entrance Equipment

The service entrance equipment shall perform the following functions:

- a. Isolate the load from the supply circuit by visible means.
- b. Automatically break the circuit in the event of overload.
- c. Permit manual opening of the circuit at full load.

503. Overcurrent Protection

The need for overcurrent protective coordination requires consultation with the Company. Overcurrent protective devices may be as follows:

N

- a. Fuses
- b. Automatic trip circuit breaker

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

M

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.17

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 31 of 33

The automatic-overcurrent protective device must have an interrupting rating, at circuit voltage, equal or exceeding the maximum short circuit current available at the location where service is taken.

The Company should be consulted as to the proper specifications for such equipment since maximum short circuit currents are subject to change through upgrading of the Company's distribution system.

504. Isolating Switches Disconnecting Means

The isolating switch shall provide visible evidence that the circuit to which it is applied is open or disconnected. It shall be so located in the circuit that it disconnects all service equipment from the source of supply.

- 504.1 The disconnect switch shall provide visible evidence that the circuit to which it is applied is open or disconnected. It shall be located on the supply side of the circuit.
- 504.2 Where fuses are used, the disconnect switch shall be a gang operated load break switch.
- 504.3 -Where automatic circuit breakers are used as circuit protective equipment, they shall be accompanied by isolating switches located in the supply side of the circuit disconnect switch can be non-load break.

505. Load Break Switches

Isolating-switches (Paragraph-504) are not considered to possess load-break capability. They shall be accompanied by a switch capable of interrupting the full-load on the circuit.

506. Disconnecting Means

- 506.1 If a Customer's service consists of only one circuit only one set of devices is required as itemized in Paragraph 502, above.
- 506.2 If the Customer's service-consists of more than one but less than seven circuits, one set of devices is required for each circuit as itemized in Paragraph 502, above. A master isolating switch shall be installed at the source side and ahead of all circuits and their devices. In no case will more than six circuits be supplied from a single installation.

5057. Load Balance

Loads on the three phases shall be balanced as closely as possible. The maximum unbalance permitted between individual phase loads is 10% of the total three phase load.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

D

D

Ď

C

<u>C</u>

Τ

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc.

A Division of MD 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.17

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 32 of 33

Section 600 - METERING

601. General

The Company will install the necessary meters to measure the electrical energy delivered under each account for a particular class of service.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.18

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 33 of 33

	602. Meter Installations 602.1 The Company will furnish all meters required for billing purposes. It shall be the cGustomer's responsibility to furnish, install and maintain the meter mounting device. The customer will utilize meter sockets from a Company approved list of manufacturers and models as posted on the Company's website. Company approved specifications for electric meter sockets and metering transformer enclosures are listed below:	<u>T N</u>
	Self-Contained Meter Sockets - Single Phase, Three Phase and Multiple Position	
***************************************	Type 1. U.L. approved <u>, ringless style.</u> 2. 100 ampere minimum for overhead service installations <u>.</u>	N
	 3. 150 ampere minimum for underground service installations. 4. Connections to be stud type Stud connectors are required for all sockets rated 	<u>C</u>
	320 amps or greater. 5. Recommend fittings to be compression typeFor sockets rated below 320 amps, stud connectors are recommended. Only Company specified meter sockets are approved with lay-in connectors.	CICIDI
	6. Recommend ringless 67. Equipped with a fifth terminal where network metering is required in the nine o'clock position where network metering is required. 78. Recommend a manual lever by pass feature where power cannot be interrupted because of computers, alarm systems, etc. A lever by pass feature is	<u>C</u>
	required for all commercial and industrial installations. Upon review by Company, an exemption may be provided. 89. Automatic by-pass-feature is-not-acceptable lever by-pass feature is recommended for all residential installations.	<u>C</u>
:	Current Metering Transformer Rated Meter Socket, Single Phase 1. U.L. approved, ringless style with a one piece cover.	<u>T</u> <u>C</u>
	 Minimum size must provide space for test switch installation. Recommend ringless Recommend one piece cover Socket must have six terminals for single phase and 13 terminals for all other configurations. Customer must provide hub closing plate. Automatic by-pass feature is not acceptable. Consult with Company prior to purchasing any instrument rated socket 	

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4 th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.18

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 34 of 33

Current Transformer Rated Meter Socket, Three Phase	
1. U.L. approved	
2. Minimum-size-must-provide-space for test-switch installation	
3. Recommend ringless	
4. Recommend-one-piece-cover	
5. For three phase, three wire, the socket must be equipped with 8 terminals, all	
others must be equipped with 13 terminals	
6. Automatic by-pass feature is not acceptable	
7. Consult-with Company prior to purchasing any instrument rated socket	

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.19

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 35 of 33

Current and VoltageMetering Transformer Enclosure (Secondary Service)

- 1. Recommend a durable, weather-resistant finish and weather-proof seal
- 2. Must be provided with hinge-type cover and provisions to attach locking or sealing device
- 3. Minimum size 10" x 24" x 30" with suitable mounting brackets for current and voltage transformers. For 480 volt service, enclosures must be sized to include room to mount voltage transformers or a separate weather proof enclosure may be provided by the customer to mount voltage transformers.
- 4. Consult with Company prior to purchasing any metering transformer enclosure.
- 602.2 Socket-type meters with capacities up to 200 amperes and under 300 volts for single or two-family residences, farms and small commercial establishments Selfcontained rate meter sockets shall, where possible, be placed out-of-doors.
- 602.3 On large capacity installations over 200 amperes and under 600 voltsinstrument rated meter sockets, the Company will furnish and install the current-metering transformers when required. Where practical, sSuch installations meter sockets shall be arranged for outdoor metering. (Refer to Figures 2 and 34.)
- 602.4 Where it-is-determined that a secondary metering transformer enclosure is required, the <u>c</u>Gustomer shall furnish and install an <u>sealable-steel-enclosure</u>. Such enclosures shall contain only the service entrance conductors and metering transformers. Customer's distribution circuits shall not be taken through the metering transformer enclosure. The metering transformers shall be installed on the line side of the <u>c</u>Gustomer's disconnecting device. Suitable lugs, connectors, etc. for connecting metering transformers to service mains shall be provided by the <u>c</u>Gustomer. The Gompany-will-furnish and own the current transformers and voltage transformers where required. (Refer to <u>Paragraph 602.1</u>Figure 5.)

The Company shall-always be consulted as to whether a metering transformer enclosure will be used, and for minimum steel enclosure sizing.

- 602.5 For larger-installations having switchboards, the metering transformers may be mounted in the switchboard bus, provided they are accessible for changing and testing. Metering transformers shall be mounted on the source side of the main switch.
- 602.6 Meters and test switches may be mounted on a suitable <u>unhinged</u> panel adjacent to the metering transformer enclosure.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

CICI CICICI TITI DIDI TITIZI

I

N

Ν

Ν

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.19

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 36 of 33	
602.7 No device other than a Company-owned or Company-approved device shall be placed into the meter socket.	7
603. Meter-Switch-Fuse Wiring Sequence For all secondary voltage metering installations the meter, entrance switch and main line fuse or breaker shall be installed in the order named with respect to power flow. When more than six meters are served by one	<u> </u>

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.20

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 37 of 33

Page 37 or 33	
entrance a Customer owned main service switch shall be installed on the source side of the meters. (Refer to Figure 6.) Also, aAll circuits downstream from the meter shall have proper overcurrent protection devices. A cCustomer—owned main service switchnon—fused rated disconnect shall be installed on the source side of all 480 volt, self-contained meters. This switch shall be located no closer than three feet either left or right of the meter socket, and the switch cover is sealed by the Company.	
604. Meter Locations 604.1 Each meter shall be located outdoors in compliance with the National Electrical Code and local ordinances in a place of convenient access and where it will not create a hazard. The location shall be agreed upon by the country (Refer to Figure 1.)	<u>C</u> <u>T</u> <u>T</u>
604.2 Meters shall be located so that there is not less than 3 feet of unobstructed space, from the ground up, in front of the meter and so that the center line of the meter is not less than 4 feet nor more than 5 feet above the floor, ground, or permanent platform from which the reading will be taken. On group installations, the minimum height is 2 feet — 6 inches and the maximum is 6 feet. The minimum center spacing between meter sockets shall be 7 ½ inches horizontally and 8 ½ inches vertically.	<u>N</u>
605. Outdoor Metering 604.3 Outdoor Mmeter sockets shall be permanently mounted on secure structures such as houses, buildings, poles, etc. in easily accessible locations and where they do not create a hazard. All required conduit will be provided by customer. (Refer to Figures 1, 2, and 34.)	<u>T</u> <u>D</u> T
604.4 Enclosures shall not be placed over the meter socket unless approved by the Company.	<u>N</u>
6056. Indoor Metering 606.1 Meters shall be located outdoors as noted in Paragraph 604.1. However, depending on the circumstance and after consulting with the Company, locating the meters indoors may be approved on a case by case basis. Where approved, ilndoor meters for multiple dwellings, large office buildings, etc. shall be grouped and located as near the service entrance location as practicable. (Refer to Figure 6.)	<u>N</u> <u>N</u> T
606.2 Meter-panels shall be furnished and installed by the Customer in a clean, dry location free from vibration.	<u>D</u>

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.20

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 38 of 33

Typical wiring Diagrams Typical wiring diagrams for various types of self-contained meters are shown on Figure 47. These are subject to change from time to time with advancement in available the art-of-metering equipment. Refer to Figure 7 for proper location of "wild" phase for three phase, four wire delta installations.	
6078. Labeling Where two or more meter mounting devices are installed at one location, each shall be labeled so that it may be identified as to the <u>c</u> Customer served. Electrical contractors are requested and cautioned to check and identify wiring circuits carefully to avoid metering errors due to incorrect circuitry. <u>Permanent (mechanically fastened) engraved plates shall</u>	<u>T</u> T <u>N</u>
be placed on the exterior of the meter base on a non-removable panel.	<u>N</u>

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.21

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 39 of 33

6089. Seals 609.1—All meters and all points of access to cCustomer wiring on the source side of the meter will be sealed by the Company. All cabinets and switch boxes, either inside or T T outside of the building, which contain unmetered wires, shall have provisions made for sealing before service will be supplied. (Refer to Paragraph 602.4.) 609.2 The breaking of Company seals and/or tampering with meters and unmetered wiring-by unauthorized persons is prohibited by law. (Refer to Paragraph 110.) Section 700 - UTILIZATION EQUIPMENT Interfering Loads 701. Whenever a Coustomer's utilization equipment has characteristics which cause undue interference with the Company's service to other cGustomers, the cGustomer shall provide, at his-the customer's expense, the necessary equipment to prevent or eliminate such interference. The Company may install and maintain at the cGustomer's expense the necessary equipment to eliminate such interference if it deems it advisable. When a cCustomer's equipment or method of operation causes such interference and the cGustomer does not correct the condition after being so requested by the Company, the Company reserves the right to discontinue the electric service, following written notification of its intent to do so; and service will not be re-established until the conditions complained of have been corrected. Ν Power Factor Voltage Flicker and Harmonics Whenever the Customer's utilization equipment is of such characteristics as to produce a low-power-factor, the Company reserves the right to require the Customer to raise suchpower factor, at the Customer's expense, or to pay additional charges as provided incertain of the Company's rates on file with the State Public Service or Utilities Commission of the state wherein the Customer is located. 702.1 The Company uses the latest revision of the IEEE Standard 141 as the guideline for the maximum allowable voltage flicker that can be caused by a customer's load as measured at the point of metering. This guideline refers to the momentary dip in voltage that may result from the customer's operation of switches, starting of motors, etc.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

702.2 Customer's electric load shall comply with the recommendations within Section 10 of the latest revision of the IEEE Standard 519 "Recommended Practices & Requirements

for Harmonic Control in Electric Power Systems" at the point of metering connection.

Docket No.:

Ν

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.21

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 40 of 33

703. Water Heaters Power Factor

Whenever the customer's utilization equipment is of such characteristics as to produce a low power factor, the Company reserves the right to require the customer to raise such power factor, at the customer's expense, or to pay additional charges as provided in certain of the Company's rates on file with the Commission. Water heaters shall be equipped with thermostatically controlled non-inductive heating elements designed for 240 volt-single-phase service.

704. Motion-Picture Apparatus

Motion-picture apparatus, photo-lamps and rectifiers requiring more than 15-amperes shall be suitable only for 208 or 240 volts supply.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

WP/

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.22

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 41 of 33

7045. X-Ray Equipment

X-ray equipment requiring more than 15 amperes shall be connected for 208 or 240 volts supply. At the option of the Company, such-x-ray equipment may be separately metered and/or supplied from separate transformers.

7056. Electric Welders

Electric welding apparatus shall require special arrangements with the Company to determine its ability to serve before installation is made. (Refer to Paragraph 702.)

7067. Electric Motors

- 70<u>6</u>7.1 Motors have standard voltage ratings of 115/230 volts for single phase and 220/440 volts for three phase. Motors are <u>normally</u> designed to operate at their rated voltage, plus or minus 10%; thus a 220 volt three phase motor will should operate satisfactorily at 208 volts or 240 volts.
- 7067.2 All-three phase motors connected to the Company's lines should be equipped with low-voltage and single phase protection to insure that such motors will be disconnected from the line or the starting equipment returned to the "off" position in case of failure of normal voltage supply. To assure adequate safety to personnel and equipment, the customer shall provide and maintain protective devices in each phase to protect all motors against overloading, short circuits, ground faults and low voltage, and to protect all three-phase motors against single-phasing and phase reversal.
- 7067.3 Reverse phase relays are recommended for equipment-such as elevator motors, cranes, etc. to protect the installation in case of phase reversal. The Company makes every effort to prevent change in phase rotation of its three phase system, but it cannot guarantee against such occurrence. Motors for use at 120 volts single-phase are limited to locked rotor currents of 25 amperes if started more than 4 times per hour, and 50 amperes if started less frequently.

Motors for use at 208 or 240 volts single-phase will generally be limited to 3 h.p. and a maximum of 4 starts per hour. The Company must be consulted for single-phase motors above 3 h.p Compensating starting equipment may be required to limit the starting current and when required, shall be furnished by the customer. (Refer to paragraph 702)

7067.4

The size of three-phase motors permitted will depend upon the effect starting the motor has upon the customer's system and the Company's other customers in the area. This effect will

Date Filed: June 20, 1986 Effective Date: For service rendered on and

after July 8, 1986

Issued By: C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Docket No.:

Ν



Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.22

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 42 of 33

depend upon the magnitude of the starting current and the frequency of starting. (Refer to Paragraph 702)

When necessary, the customer will be required to reduce the amount of starting current to an acceptable level by installing suitable motor-starting equipment or by using motors designed for smaller starting currents. Single phase, infrequently started motors may be operated at 120-volts provided the locked rotor current of such motors does not exceed 45 amperes. Frequently started motors may be operated at 120 volts provided the locked rotor current of such motors does not exceed 25 amperes.

Motors up to and including 7-1/2 h.p. may be operated at 208 or 240 volts except that when the nameplate rating is higher than 5 h.p., compensating starting equipment may be required to limit the starting current. Such cases shall be referred to the Company for approval. (In locations where three phase service is not available, single phase motors larger than 7-1/2 h.p. may be operated with approval of the Company.)

70<u>6</u>7.5 In general, three phase motors up to and including 10 h.p. nameplate rating, operating at 208, 240, or 480 volts, may be equipped for across line starting. Motors larger than 10 h.p. may use across line starting in some instances, depending on frequency of starting, motor location, etc. Such cases shall be referred to the Company for approval. Reduced voltage starting equipment, when required, shall be furnished by the Customer. When more than one motor can start simultaneously, the sum of the maximum starting currents of those motors starting simultaneously and also the sum of their horsepower rating shall be furnished to the Company to determine when reduced voltage starting may be required.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule -- SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.23

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 43 of 33 For motors above 50 h.p., the Company shall be consulted for determination of permissible-locked-rotor-current. When a single-piece of motor driven apparatus has more than one motor startingsimultaneously, the sum of the maximum starting currents of those motors startingsimultaneously and also the sum of their horsepower rating shall be furnished to the Company to determine when reduced voltage starting may be required. 707.6—Locked-rotor currents are obtainable from motor-manufacturers. Where frequent starting of motors may interfere with service to other customers supplied from the same secondary or primary lines, the Company reserves the right to limit locked rotor currents. 7078. Flashing Display Signs Ι The Company reserves the right to refuse service for "flashing" display signs or display lighting where such service would interfere with voltage regulation of the secondary system. Fluorescent and Gaseous Tube Lighting High power factor ballasts or transformers must be used for fluorescent, mercury-sodium vapor, neon or other gaseous tube lighting equipment. It is required that such equipment operate at a power factor of not less than 90% lagging. Т 70940. Electric Heat Equipment A c-customer planning to install resistance type heating, heat pump, electric furnace, Τ electrode boiler, etc. shall consult with the Company, preferably-before purchasing the equipment, so that operational modes of this equipment are determined to be acceptable for connection to the Company's distribution system. It is important that consultation is obtained prior to installation of this equipment so the Company can provide adequate equipment and conductor capacity to efficiently serve the cGustomer's requirements. Consultation shall be required only for permanently installed electric heat equipment and where it is the Customer's primary heat source. 7104. Computers and Electronic Equipment T Computers and other sensitive electronic equipment which require high grade, uninterrupted power may, on occasion, experience problems when connected directly to the Company's distribution system. The customer should contact their equipment supplier or consultant check with an electric dealer, wireman, contractor, engineer, or architect to ascertain the need for lightning arresters, surge suppressors,

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.24

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 44 of 33 T isolation transformers, and standby or uninterruptible power supplies. (Refer to Paragraph 104.243-) Τ 7112. Carrier Equipment The cGustomer shall not impose, or cause to be imposed, any electric signal of any frequency or magnitude upon the Company's distribution system. Lighting Service to Athletic Fields All new installations shall be served at primary voltage. Loads greater than 50 Kw shall be served three phase. The customer shall furnish, install, and maintain the entireinstallation, including distribution transformers and a load-break switch suitable for operation from the ground. Metering will be accomplished by an elapsed time meter, furnished by the Company, connected at an appropriate location on the customer's 120/240-volt-distribution system. The Company's General Service Rate applies with the exception that there will be no demand charge or discount for primary service.

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.24

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 45 of 33

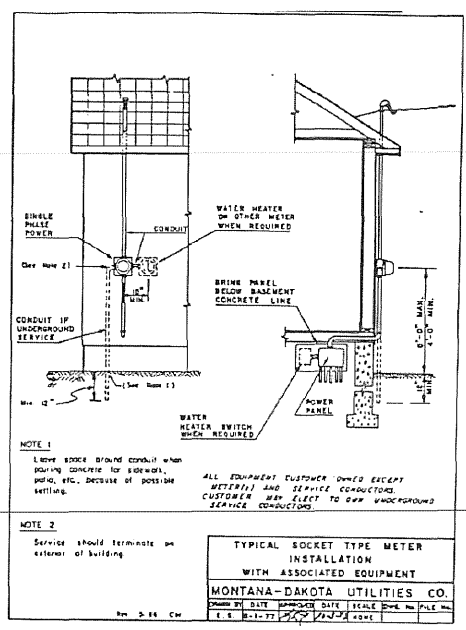


FIGURE !

(Continued)

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.26

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 46 of 33

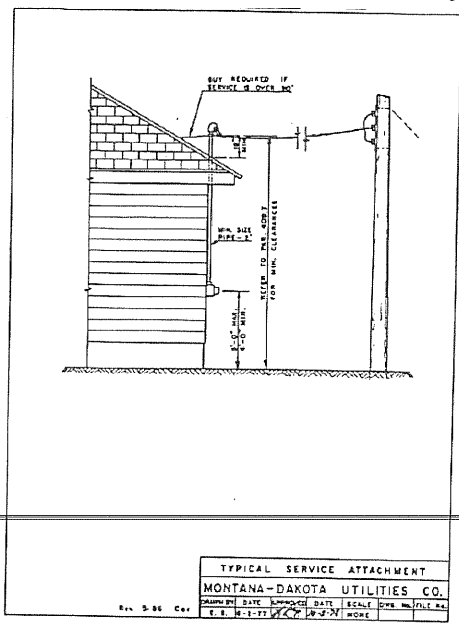


FIGURE 2

(Continued)

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

VG/

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.27

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 47 of 33

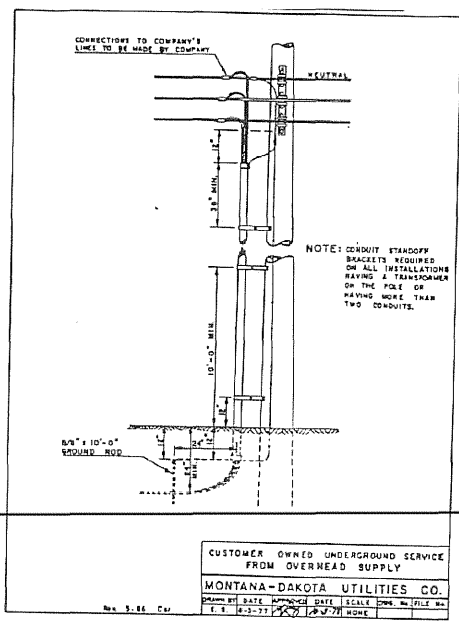


FIGURE 3

(Continued)

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.28

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 48 of 33

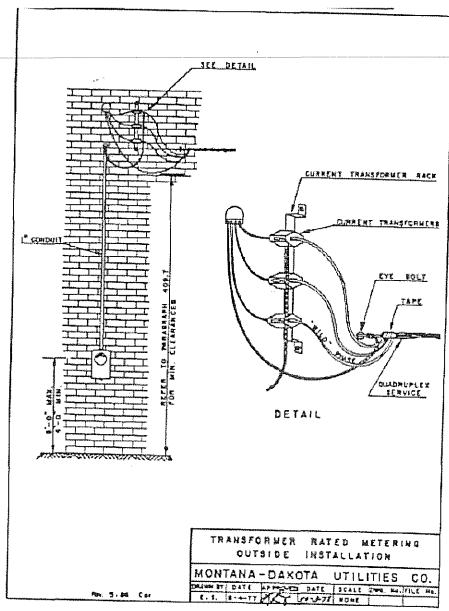


FIGURE 4

(Continued)

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

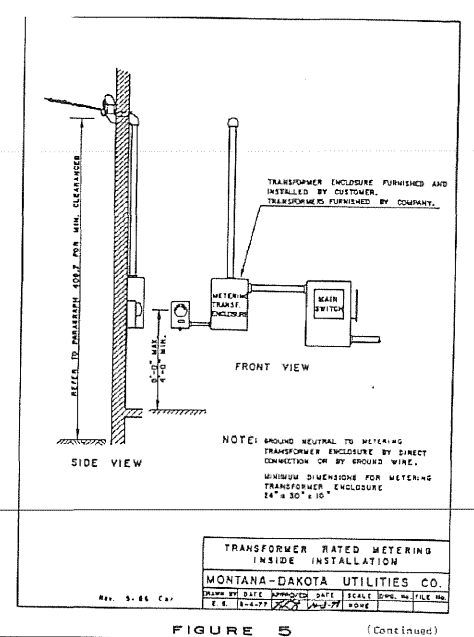
A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.29

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 49 of 33



Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

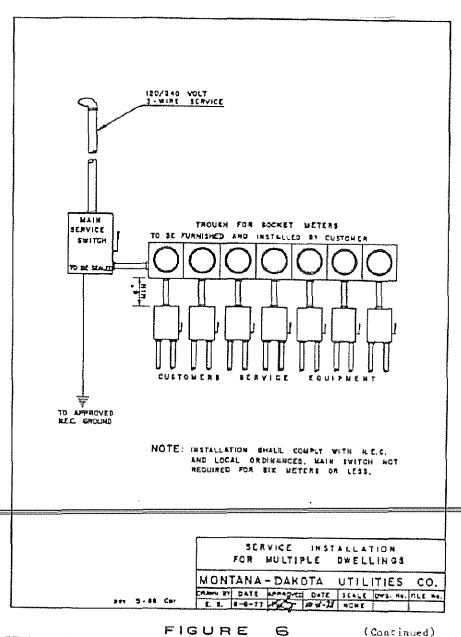
State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

Original Sheet No. 14.30

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 50 of 33



Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox Vice President- Regulatory Affairs & General Services

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.31

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 51 of 33

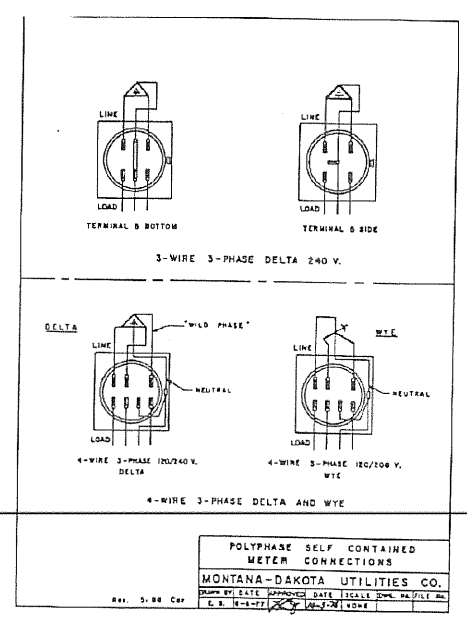


FIGURE 7

(Continued)

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck. ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5 Original Sheet No. 14.32

ELECTRIC SERVICE RULES AND REGULATIONS Rate 110

Page 52 of 33

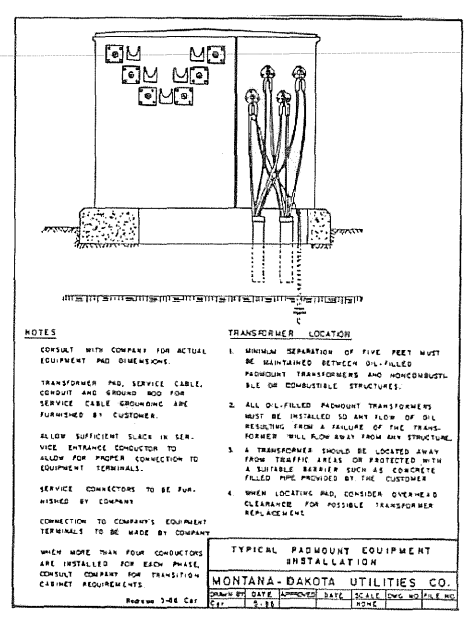


FIGURE 8

Date Filed:

June 20, 1986

Effective Date:

For service rendered on and

after July 8, 1986

Issued By:

C. Wayne Fox

Vice President- Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

3rd Revised Sheet No. 15

Canceling 1st Revised Sheet No. 15

RULES AND POLICIES FOR IMPLEMENTING MASTER METERING RESTRICTIONS Rate 133

Page 1 of 3

Section 1. Definitions

- (a) "Multiple occupancy building" shall mean any building which contains more than one residential or commercial unit.
- (b) "New multiple occupancy building" shall mean any building for which the physical labor involved in the erection of such building started on or after June 13, 1980.
- (c) "Existing multiple occupancy building" shall mean any building for which the physical labor involved in the erection of such building started before June 13, 1980.
- (d) "Mobile home court" or "trailer park" shall mean any such mobile home courts or trailer parks in which residence is predominantly either permanent or long term, and shall not include mobile home courts or trailer parks in which residency is highly transient, such as campgrounds for recreational vehicles or trailers used for recreation or vacations.
- (e) "New mobile homes courts or trailer parks" shall mean such courts or parks, for which the physical labor involved in the construction commenced on or after June 13, 1980.
- (f) "Existing mobile home courts or trailer parks" shall mean such courts or parks, for which the physical labor involved in the construction commenced before June 13, 1980.
- (g) "Master metered service" shall mean electric service provided to more than one residential or commercial unit through a single meter.
- (h) "Individually metered service" shall mean electric service provided to one residential or commercial unit through a single meter which serves that unit only and no other unit.
- (i) "Company" shall mean Montana-Dakota Utilities Co.

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C. Wayne Fox

Vice President – Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

3rd Revised Sheet No. 15.1

Canceling 1st Revised Sheet No. 15.1

RULES AND POLICIES FOR IMPLEMENTING MASTER METERING RESTRICTIONS Rate 133

Page 2 of 3

Section 2. Applicability

Electric service to new multiple occupancy buildings and mobile home courts or trailer parks shall be provided as individually metered service only unless specifically exempted by one or more of the provisions contained in Section 3 below.

Section 3. Exceptions

- (a) Residential multiple occupancy buildings consisting of no more than two units, one of which is owner occupied, may be served by one master meter.
- (b) The following multiple occupancy buildings or facilities may be served by master meter:
 - (i) hospitals
 - (ii) nursing or convalescent homes
 - (iii) transient hotels or motels
 - (iv) dormitories
 - (v) campgrounds
 - (vi) residential facilities of a transient nature
- (c) Existing multiple occupancy buildings (construction of which commenced before June 13, 1980) which are presently receiving master metered electric service may continue to be served on a master metered basis.
- (d) Master metered electric service provided for central heating or cooling systems, central ventilating systems or for central hot water heating systems.
- (e) Service to multiple occupancy buildings constructed, owned or operated with funds appropriated through the U.S. Department of Housing and Urban Development, or any other federal or state government agency, shall be served by individual meters. If such individual metering requirement is inconsistent with regulations promulgated by such department or agency, service on a master metered basis is allowed.

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C, Wayne Fox

Vice President – Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

3rd Revised Sheet No. 15.2

Canceling 1st Revised Sheet No. 15.2

RULES AND POLICIES FOR IMPLEMENTING MASTER METERING RESTRICTIONS Rate 133

Page 3 of 3

Section 4. Remodeling and Renovation

Where there is an existing multiple occupancy building receiving master metered electric service which is substantially remodeled or renovated for continued use as a multiple occupancy building, for which the physical labor for remodeling or renovation is begun after June 13, 1980, electric service to the units after completion of the remodeling or renovation shall be on an individual metered basis, unless the owner of such building demonstrates to the South Dakota Public Utilities Commission that such conversion would be impractical, uneconomical or unfeasible and the owner of such building provides the Company with written evidence of the South Dakota Public Utilities Commission decision.

Section 5. Owner or Operator Charge for Electric Service

Electric service to an existing master metered multiple occupancy building, if not otherwise prohibited by this tariff, shall be provided only upon condition that charges for electricity made by the owner or operator to each tenant or occupant shall be equal to each tenant's or occupant's pro rata share of the total amount charged to the owner or operator by the Company in proportion to the ratio of the total square foot floor area of each tenant or occupant's unit to the total square foot floor area of the building.

Section 6. Variation

Any variation from the above rules will only be made after the owner or operator provides evidence of South Dakota Public Utilities Commission approval of such variation.

All other rules and regulations of MDU which govern electrical service in South Dakota and which do not conflict with the provisions of this rule shall apply to electric service provided to new and existing buildings which are subject to this rule. The customer is responsible for ascertaining and complying with all applicable rules and regulations of any governmental authority having jurisdiction over the subject matter of this rule.

Date Filed:

May 16, 1986

Effective Date:

June 1, 1986

Issued By:

C. Wayne Fox

Vice President – Regulatory Affairs & General Services

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 5

3rd Revised Sheet No. 16

RULES COVERING UTILITY SERVICES Cancel
PERFORMED AFTER NORMAL BUSINESS HOURS Rate 135

Cancelling 1st Revised Sheet No. 16

Page 1 of 1

For service requested by customers after the Company's normal business hours and on Saturday, Sunday, or legal holidays, a charge will be made for labor at standard overtime service rates and material at retail prices.

Customers requesting service after the Company's normal business hours will be informed of the after hour service rate and encouraged to have the service performed during normal business hours.

Reserved for Future Use

Date Filed: May 16, 1986 Effective Date: June 1, 1986

Issued By: C, Wayne Fox

Vice President - Regulatory Affairs & General Services

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc.

400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 5 Original Sheet No. 17

ELECTRIC METER TEST BY CUSTOMER REQUEST Rate 136

	Page 1 of 1	
Any customer may request the Company to test its electric mete make the test as soon as possible after receipt of the request. If one year after a previous request, the Company may require a d	a-request is made within-	(N)
Meter Rating	Deposit Amount	
Residential-		
All	\$10.00	7
Non-Residential		
1-Phase 1-Phase Demand and Self-Contained 3-Phase All Other Polyphase	\$10.00- \$20.00- \$30.00-	77.00
The deposit shall be refunded only if the meter is found to have defined in the Commission's regulations. Reserved for Future Use	an-unacceptable error, as-	(N)

Date Filed: May 27, 1987 June 15, 1987 Effective Date:

Issued By: C, Wayne Fox

Vice President – Regulatory Affairs & General Services

W/

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6

4th Revised Sheet No. 1

Canceling 3rd Revised Sheet No. 1

SAMPLE FORMS

Page 1 of 1

CONSUMER'S DEPOSIT RECEIPT

CONSUMER'S DEPOSIT RECEIPT DEPOSIT HUMBER 812525509 SERVICE ADDRESS A DERPOYATION OF THE ADDRESS OF THE CONTROL OF THE DEPOSIT AMOUNT 802 Sweetbrian SD57701 \$50.00 Rapid City ACCOUNT NUMBER 13 598 556 12 661 0370 0 [11/15/9] THE DEPOSET WILL BE REFERENCED WITH INTEREST MICHIGATED IN BRAIS HAVE BEFOR PAGE WESSEL SHILL BERNELED IN UNIVERSE CENTRED LIFE HINDE CONSIDERATE HAVE ESTREMENTE SERVICE ACTIONS OF THE RESOURCEMENT WITH THE PROPERTY SERVICES ON OTHER PROPERTY COMMISSION, MILES FINE DEPOSIT WILL BE AN ANTENSES. RECEIVED OF 45 T. ALPLY DE T. DO SOME AT A PARTY EDIAN OF THE NATY RECOVERY OF THE STATE OF THE CAR-RT SORT ** CR32 John Dae 802 Sweetbriat Rapid City SD 57702-5664 WONTANA-DAKOTA UTRUTTES CO. STREET ACCUSES 21010 CAS Revended 1 61

Date Filed:

November 20, 1991

Effective Date:

November 20, 1991

Issued By:

C.W. Fox - Vice President

Regulatory Affairs and General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 6

4th Revised Sheet No. 2 Canceling 3rd Revised Sheet No. 2

SAMPLE FORMS

Page 1 of 2

NEW CUSTOMER APPLICATION CARD - RESIDENTIAL SERVICE

	front	production and figure
MONTENA GARDIA UTILITEE CO CUSTOMER APPLICATION CARD ~ RESIDENTS	AL REPORTS	
Date Saryice to Seger-		-
Onto Sarvice to Segiri		
- (gages) - Amaging and age of the contract		
Service Auto 444 - Street	**************************************	:AM NG/
Seasing Actions of difference		
House Michael		
Employed's Addition of the commence of the com		
Candida Re microhiment might balance musicane, exercise """"""""""""""""""""""""""""""""""""	*** _	
Secretary		
Other Adult Occupants Removed Service Mayor Mayor		
Any Copenhards Siving With You? You		
to any member of your frommonic \$5 years (Abuse \$7) of year or o		
to that manufacture on high promissing only by sections accomments.		_ ~~
	™	
NAMES OF PROPERTY OF THE BUTTON OF THE PROPERTY OF THE PROPERT	**************************************	hours decidorization conserved -
Reserve And James Commission Comm		man of a committee of a second se
ACCUPATION CONTRACTOR		
15upt		
	8	ac a
tion or Charles	Carme II 1	PARTIE TO
New or Develop Age C Ouples C Massic Profits C House		menterane 🖺
FRANKE CHILDEN NAME		merteare *
E Renning Caroline's Name		mrtare *
# Renergy Carson/II haveCRrCRrCRrCRrCRrCRrCRrCRrCRr		there the there there there there there there there there there th
F Renergi, (pritorit) Nome		Seed .
# Renergy Carson/II haveCRrCRrCRrCRrCRrCRrCRrCRrCRr		Seed.
F Restry, Carbon's Nome Chy Landon's Assess Chy Landon's	Perm	
F Reserve, Carbon's Nome Chy Landon's Assess Chy Landon's Assess Chy Landon's Assess Chy Landon's Of March 1982 Chy Landon's Of March 1982 Chy Landon's Of March 1982 Chy Landon's Land	Process	
F Restry, Carbon's Nome Chy Landon's Assess Chy Landon's	Process	
Filtering, Cardon's Note: Cay Cay Cade	FACEU to single faceu to single regional comments by a codest, we awhich a ball	Seed of the second of the seco
Filtering, Cardon's Note: Cay Cay Cade	Process	Seed of the second of the seco
Filtering, Cardon's Note: Cay Cay Cade	FACEU to single faceu to single regional comments by a codest, we awhich a ball	Seed of the second of the seco
If Resery, Cardon's Note: Carlor Car	Phane MADEL IS since Fig. Comments by 8 codes, liv- 8 which 8 codes	Seed of the second of the seco
If Resery, Carson's Note: Car Carlot Assess Source: Carlot	Phane MADEL IS since Fig. Comments by 8 codes, liv- 8 which 8 codes	Seed of the second of the seco
of Reviews, Cardon's Name Construct Andreas Source Construct Andreas Source Construct of MOV Barrer 'es	Phane MADEL IS since Fig. Comments by 8 codes, liv- 8 which 8 codes	Seed of the second of the seco
of Reviews, Cardiomic Name Construct Address Star Previous Address Star Device Name Star Device Name Star Device Name Construct of MOV Server 1 for July 1 for Move Construction of MOV Server 1 for July 1 for Move Construction of Move Device Server Server Server Server Construction of Movement and Address of Movement of Mov	Picarie SADIU to serve rigi, contracto y a Octab. w e which a Dié	thesis * spokenti i ng reshing- res melan- res melan- re melan- re melan- re melan-
of Reviews, Cardiomic Name Construct Address Star Previous Address Star Device Name Star Device Name Star Device Name Construct of MOV Server 1 for July 1 for Move Construction of MOV Server 1 for July 1 for Move Construction of Move Device Server Server Server Server Construction of Movement and Address of Movement of Mov	Picarie SADIU to serve rigi, contracto y a Octab. w e which a Dié	thesis * spokenti i ng reshing- res melan- res melan- re melan- re melan- re melan-
of Renergy, Carabority Number Charles State Provides Assesses State Provides Assesses State Control Contro	MODU to series right control to the series right	thesis r experient is no reading rea meters is treaters
of Renergy, Carabority Number Each Provision Assesses Each Each Each Each Each Each Each Each	Micros	thesis r experient is no reading rea meters is treaters
of Reviews, Cardon's Name Countries Super Color Contries Color Colo	MDU to serve of the serve of th	thesis
If Reserg, Cardon's Name Countries Astress Source Countries of MOV Sains' Inc	Micros SADU to serve right, connecting to serve right, connecting to serve right, as we recent a belief to serve right r	Should Should Fraction of the should be should
of Reviews, Cardon's Name Countries Super Color Contries Color Colo	Micros SADU to serve right, connecting to serve right, connecting to serve right, as we recent a belief to serve right r	Should Should Fraction of the should be should
d Resergi, Cardionis Number Charles Andreas State Previous Address State Total Control Cont	Micros SADU to serve right, connecting to serve right, connecting to serve right, as we recent a belief to serve right r	Should Should Fraction of the should be should
d Resergi, Cardionita Name Chi Cardionie Name Source Chi Ministra Name Chi Cardionie Name Source Chi Ministra Name Applicant whose segurants increases become gravely permission to promote or let reasonable trans the the purpose of metaline research, processor, a decorrowant of memoring the complex or other segurants. Applicant representing the services to the segurants. Applicant representing the services of the services of the segurants. Applicant represents the services of the services. Segurants Dos NOT WINTER SECTION - FOR CARRIE US Service Data Electric Chief Sections - Note Services of the services of	Micros SADU to serve right, connecting to serve right, connecting to serve right, as we recent a belief to serve right r	Should Should Fraction of the should be should

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox , Vice President

Regulatory Affairs & General Services

W.

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 2.1

SAMPLE FORMS

Page 2 of 2

NEW CUSTOMER APPLICATION CARD - RESIDENTIAL SERVICE

30902:6 #1: (Name)	SELING CARLES AND	front
NE	W CUSTOMER APPLICATION CARD PENEDLE	
C C C C C C C C C C C C C C C C C C C	E STATE OF THE STA	TICE
		and the delignation of a proper production of the property of the second
oy	- 11. Cara Es Start 1	
	to the same of the	
Type of Busine	ss Activity:	
Owner of Build	S BY June 1	
Type of Service	Requested: Electric Gas Date Service To Begin:	iPhora i
Previous Addre	ss: Uste Service To Begin:	<u> </u>
Gen Serv Core	Street	
	of MOU at Prev. Address: Yes D Notice	
C a gai Status: C	orporation (); Partnership (). Sole Proprietorship (); and Phone of Owners, Partners, Ottores, or load ().	Apple # 1
Name Address	and Phone of Owners, Partners, Officers or Local Representat	(Certail
	(Aktores)	(Prayer
eading, inspe	ose signature appears below hereby grants permission to emises at all reasonable times for the purpose of installing cting, operating, disconnecting or removing the company her equipment and warrants that applicant has autho	. connecting
nas benin220		
Vate:	Signature:	The Antonio Market and Announced School Scho
	Title:	
	DO NOT WRITE BELOW - FOR OFFICE USE ONLY	
dentification	Current Driver's License - State No	allings of exchange of a decision of the propagate traditional constant of the propagate trade and the second
OR	Social Security Number	
Deposit or Sec	curity Required: Yes () No () Ami Date.	
	Date.	

Date Filed:

June 8, 1989

Effective Date:

Service Rendered On and After June 30, 1989

Issued By:

C. Wayne Fox - Vice President

Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6

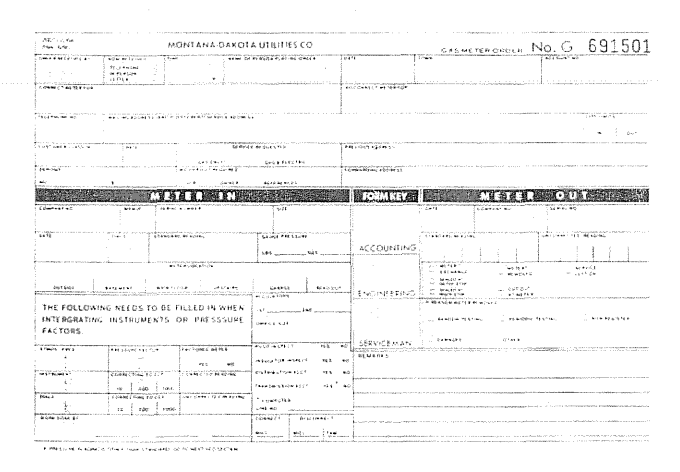
1st Revised Sheet No. 3

Canceling Original Sheet No. 3

SAMPLE FORMS

Page 1 of 1

ELECTRIC METER ORDER



Date Filed:

April 11, 1984

Effective Date:

April 11, 1984

Issued By:

C. Wayne Fox, Vice President

Regulatory Affairs

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDDUC Volume No. 1

Section No. 6

2nd Revised Sheet No. 4 Canceling 1st Revised Sheet No. 4

SAMPLE FORMS

Page 1 of 1

SERVICE BILL ADJUSTMENT FORM

886.25B 5 H	MONTANA DAX DES DE CO	
le. 2 4 5	CONSUMER PRELING ADJUSTMENT	Chara +
		0(\$1
	ACCURAT ARMSER	
	TOWN CYCLE BOOK LOCATION I LO MO DAY IN	
	and the second s	
	The state of the s	
4244	and the second of the second o	and the second second
	CHARGOST ANGENT DEMANDANA AMOUNT FOR MICHIEF	-
[Fe	DEEM COMMISSION ANGUNT DEMANDENAR AMOUNT FOR PUR AMOUNT	Se Control
65		
cop	SP TAX AMOUNT ASSOCIAN ASSOCIAN AMOUNT ARMEN AMOUNT	
23	TO EAR ARCCOME HOLDER AND LAST TO A BOTTLE BENEFIT AND LAST TO A BOTTLE	
	Элгээ хэнээ үү хэлэн үүрэг хэр үүд хэв хэр хэв	
,	CONTENTS TAX ARROADS TOTAL ACCOUNTS AREA AS CONTENTS CONTENTS	
[ic]	September 1 mediatelia in 1970 de companyamentalementalementalementalement de companyament de	
65		
40	ON PEAK COAS TOO ACTUAL DEMAND SHEING DEMAND	
3	2 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
'aprilla de la companya de la compan		
	The state of the s	
	REAS 8157	
PER	DISCOURT ANNUAL COST FOR	
10 65	The state of the s	
ne	The contributions a party of the contribution	
J*	THERES BRIDE FACTOR BASE RATE BUT USHRIED DEN ANT	
3		
Recuseks		
	American Company (1997), Annual Communication of the Company of th	degree
A	Amazinia marina ang katang ang ang ang ang ang ang ang ang ang	
	aran kananannya yanisa madaa asiga magadad asa ka ka ka sa wada ka sa ya ka k	
* ** *****		
		and the second of the second
	angung dan manang manggang panggang panggang manggan manggan manggan panggan manggan panggan manggang manggang manggan panggan manggang manggan panggan manggang mang	Control Control
***************************************	^{Стан тараны на настаности достова с подательно постаности на принципальных настаности настаности и селения постаности.}	
	· · · · · · · · · · · · · · · · · · ·	
•	The Control Co	
regulerio F.	and the suppose of the contract of the contrac	· () #54

Date Filed:

December 7, 1990

Effective Date:

Service on and after December 14, 1990

Issued By:

C. Wayne Fox - Vice President Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 6

7th Revised Sheet No. 5

Canceling 6th Revised Sheet No. 5

SAMPLE FORMS

Page 1 of 2

MONTANA-DAKOTA SERVICE FOR

- GETTYSBURG, SD 57442-1412

АССОИНТ НИМВЕЛ

PAGE 1 of 2

DATE BUE May 31, 2012

May 9, 2012

\$136.78

www.monlana-dakota.com

ACCOUNT	I SUMMARY	
NUCUUNI	OUBLISHER	į

Previous Balance \$145.48 Payment Received 4/20/2012 Thank you -145.48 Current Gas Charges 52.81 Current Electric Charges \$135.78 Amount Due on 5/31/12

Any astance remaining after the due date is subject to a late payment charge of 1.00% per month.

CUSTOMER SERVICE & EMERGERET STRVICE

1-800-633-3278 Emergencies, 24 hours a day Non-emergencies, Mod-Fit, 7 AM - 7 PM

Email customerservice@mdu.com
Mail: Mortans-Daketa Utilines Cc.,
Adm. Customer Service, PO 8ox 7608. Boise, ID
83707-1608. Psease arctiscte your account.

CALL DEFORE YOU DIG 811

Gas Charges SILLING PERIOD 4/5/12 - 5/7/12 METER NUMBER 012799675 METER READ DATE 5/7/12 Next scheduled read 6/6/12 RATE 66 - Residentiel Gas

	Days in tripling bened			33
CUMBER! READING	PATE VIDUE PLEACHE	()+FFFFF HCL	THERM FACIOR	ង៖ nai n
661.4	- 654.6	=68	× 0.968413	≠ 6.6
Bresc Ser	vice Charge 33	Days x 3/115		4.95
Distrations	n Delivery 6 5 D	14 × \$2 919		19 24
Cost of Ga	as 5.2 Ok x 53.9	9 G		20 57
Cost of Gr	15 1.4 Ok x 53.3	86		474
CIASEC	04 x 50 040			0.35
State Fax	4% : \$49.82			1.99
City Tax 2	^4 x 549 82			1.00
		Te	atal Charges	552.81

Electric Charges

METER NUMBER 011278280 METER READ DATE 57712 Next scheduled read 6-6/12

RATE 10 - Flesidential Electric

USAGE RUSTORY (Kwb) Average Daily Kwh Average regional temp Days in billing period

CURRENT REAUIKS	PREVIOUS READING		TOTAL USED
59037	- 58200		= 777 Kwh
Gase Bate			S.(11)
Energy 150	Kwh x 50 0921		41.45
Energy 300	Rwn x \$0 08504		25.51
Energy 27 t	Wis x 50 06964		1.86
Fuel Cost A	6) 612 Kwn x 50 006993		2 67
Fuel Cost A	oj 165 kwb ± 30 004318		0.71
Stmo Tax 4	6 x 579.22		3 17
Ody Tax 2%	a 579 22		1.50
		Tatal Charmen	£05 G7

MONTANA-DAKOTA UTILITIES CO A Phase of MOSt Personal Group to

May 23, 2012

амоват овг \$136.78

վիինդորդեկների ինդդիլերի անկանում ին

GETTYSBURG SD 57442-1412

44.

Thank you for using the Montana-Dakota Utilities Co Ensy-Pay

Date Filed:

October 10, 2012

Issued By:

Tamie A. Aberle

Director - Regulatory Affairs

Docket No.:

Effective Date:

February 1, 2013



A Division of MDU Resources Group, Inc. 400 N 41h Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 6 Original Sheet No. 5.1

SAMPLE FORMS

Page 2 of 2

MONIANA-DAKOTA UTILITIES CO. A DMaion of MOU Procures Group, Inc.

Customer Service: 1-800-638-3278 • 7 a.m.-7 p.m. Monday-Friday Call volume is generally higher on Mondays, for faster service please call Tuesday-Friday. www.montana-dakota.com

In the Community to Serve*

Easy-Pay: Automatically pay your bill each month by having Montain-Dakota Utilities withdraw your promitterized payment from your financial institution each month. To emoll, call 1-80a 638-3278 or complete the Ency-Pay Enrollment authorization form located on our website, www.montana-dakota.com, and return with a voided check. Pay By Phone or Online: We accept payments through Western Union⁴ Speedpay⁵. a third-party service provider. You will find the Specificay link on our website or samply call toll-free 1-866-203-5185 and follow the prompts. Payments can be made 24/7 using your credit card, debit card or electronic transfer from a checking, money market or savings account. You will need your utility account number (available on your bill) to process your payment. Western Union® Speedpay® charges a \$3.35 convenience fee per

Ways to Pay Your Bill

Paymont Excations: Payley cash, check or money order at one of our payment locations.

thate is no charge for this service. Call Customer Service or visit our website for the nearest payment location. Payments made at a payment location are not crofited to your account until they are received by Montone-Dakota Utilities.

By Mail: Mail year payment to Mentana-Baketo Utables Co., P.O. Box 5600, Beamarck, ND 58506-5600, Be sure to allow sing for mailing so your payment is received by the due date. Balanced Billing: This billing plan levels out your monthly bill so you can reduce fluctuations brought on by changes in the weather and the cost of energy. To enroll, complete the Balance Billing form located on our website or contact Costemer Service. at 1-800-630-3278.

Payment Due Date: Your bill is post due if not peid within 22 days after it is meiled. If you are paying with a credit card or paying at one of our payment locations in response to a Disconnection of Service Notice, please contact Mentana-Dakota at 1-800-638-2778 and let us know that payment has been made.

Billing Terms and Definitions

The retus reflected on your bill have been approved by the Public Service Commission or Public Utilities Commission in the state where service is provided. Copies of the company's current tariffs are available at www.montana-daketa.com.

Basic Service Charge or Base Rate: A mentily or daily charge designed to recover a portion of the fixed costs incurred in providing willly service regardless of hew much energy is used. Constant: A fixed value used to convert motor roadings to actual energy use when certain

constant. A used variety is a requirement from the analyst a actual construction energy has written cultum equipment is used in the intering process such as custom and puterinal from thomas. Cost of Gast. This charge recevers the cost of gas reself as well as other related costs Montana-Baketa incrus it own its pipeline suppliers in providing matural gas service. The cost is strictly a gast-though to customers and does not provide Montana-Daketa with a profit.

CTA - Conservation Tracking Adjustment: A charge that provides hanking for Commission approved conservation programs in the states of MT and SD.

Bemand Charge: A charge designed to recover the demand or peak-related cests associated with the delivery of electric service from the generation source to your meter.

Distribution Delivery Charge or Energy Charge: A volumetric charge to recover the costs of

delivering energy to your meter, This amount Varies with the amount of energy used. DDSM - Distribution Delivery Stabilization Mechanism. A charge applicable to gas service provided in ND and SD designed to adjust for the ever- or under-collection of distribution delivery neverues due to actual temperature deviations from normal temperatures. This adjustment is applicable during the falling periods New 1-May 1.

Dk - Dekatherms: The Dk billed is reflective of the total amount of natural gas used in the billing period. The amount of natural gas used as measured by the gas moter is converted to Bk by applying a them: factor to the measured use.

fuel and Purchased Power. This charge recovers the fuel and perchased power costs the company meurs in eupplying its customers with effectively. This cost the pass-through to customers and is subject to change an almost hybrasis for customers served in MT and KB. Firel Cost Adj. Adjustment per Kwh to reflect changes in the cost of firel and parchased power the company modes in supplying its customers with electricity. This adjustment is a pass-through to customers and a subject to change on a monthly basis in SB.

Kw - Kilowatt: 15- Kw billed is the posk demand for maximum 15-minute measured demand) for electricity during the billing period or the minimum Kw amount as stated withe company's teritis. Kwis - Kilowott-hour: The Kwis billed is the total amount of electricity used in the billing period. Kvar Peculty: A penalty applicable to a customer operating its facilities outside the power factor range stated on the company's tariffs.

Power Supply Cost Adj: Adjustment per Kwh to reflect changes in the cost of fuel and purchased power the company incurs in supplying its customers viall electricity. This adjustment is a paca-throught o customers and is subject to change on an annual basis in WY.

TCA — Translation Cost Adjustiment. A charge per Kivih applicable to electric service provided in ND for menyery of transmission related expenditures and mustiments net of revenues received from others. The TCA is subject to charge on an armal basis.

Therm Factor: The thems factor adjusts the amount of natural gas measured by the meter for the heat content and atmospheric prossure of the gas delivered to a customer's premise. This conversion ensures that all customers are balled based on the heat value of the gas during the applicable billing penud.

USBC - Universal System Benefits Charge: A charge that provides funding for conservation and low income programs in the state of MT as required by the Mentana State Legislature.

Important Customer Information

If you have questions regarding your bill or service, please call Montana-Dakota Gustemer Service (1985) at 1-489-683-3778. If you cannot pay your fill at this time, we are willing to make satisfactory payment arrangements. If you questions are not resolved after you have called Customer Service, you may contact the regulatory agencies governing in the state.

- Service is provided:

 MT PSC: 1-800-646-6150 at write to P.O. Box 2076/01, Hefena, Monteno 59670-7601

 HD PSC: Write to 601E. Boulevard, Bismarck, ND 58505-0480
- WY PSC: Write to 2515 Warren Avenue, Suite 300 Chevenne, WY 82002

Payments made by check or electronically that are dishonored by the bank will be assessed a returned payment lea.

When you provide a check as payment, you authorize us to use information from your check when you previde a prices as paymon, you amonte us to use monomation from your check either to make a eine-time objectionic fund fransfer from your account in the process the payment as a check transaction. When we use information from your check to make an electronic fund transfer (EFT), funds may be writinfavor from your account as soon as the same day we receively your payment. That transaction yill appear on your bank statement as EFT and you will not receive a copy or an image of your check from your financial institution. Payments marked with a restrictive legend (Paid in Fall, for example) will not get as an accordand satisfaction yathout out express prior written approval.

Moving? To avoid being billed for service you have not used, please contact us at least two business days before you want service disconnected.

ŧ	ias your mailing / emai	laddress	ŌΓ
F	hone number changed	?	

Please provide details here and check the box on the frent of this stub.				
Account No.				
Name:	5			
Mailing Address:				
City:		State;	ZIP:	
Phone:(Email:	····	

Date Filed:

October 10, 2012

Effective Date:

February 1, 2013

Issued By:

Tamie A. Aberle

Director – Regulatory Affairs

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 6

4th Revised Sheet No. 6

Canceling 3rd Revised Sheet No. 6

SAMPLE FORMS

Page 1 of 1

MONTANA-DAKOTA UTILITIES CO.

SD 57709

BOX 1060 RAPID CITY 0000

556 09 540 1340 7

ASSOCIAT NUMBER

131815

39 DECEMBER



WE WANT TO CONTINUE OUR DEPENDABLE SERVICE TO YOU, OUR VALUED CUSTOMER, BUT YOU MUST TAKE ACTION NOW.

John Doe 802 Sweetbrian Rd. Rapid City

802 Sweetbriar Rd.

100010101210 17

SD 57701

and the second s	uniess	made hefore
ice is restored.		
<u> </u>	the second section of the second section of the second section section is a second section of the second section secti	
	Credit & Collec	tion Department
	CURRENT	ACCT, BALANCI
47.00	49.00	95.00
11400		
	ull or satisfactory a is disconnected, pa to restore ser itional deposit of ice is restored. By	By Credit & Collect PAST DUE GURRENT

Date Filed:

January 6, 1986

Effective Date:

On and after January 15, 1986

Issued By:

C. Wayne Fox - Vice President

Regulatory Affairs

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 7

SAMPLE FORMS

Date Filed:

Issued By:

Docket No.:

C. Wayne Fox , Vice President

Regulatory Affairs

Page 1 of 1

24269-5 950

MONTANA-DAKOTA UTILITIES CO.

NOTICE OF INTENT TO LIMIT THE USE OF ELECTRIC SERVICE

ity service or the installation d, or that any member is 65 cill be delayed for 30 days so the end of the end	
d, or that any member is 65 cill be delayed for 30 days so the layed for 30 days so the EEECTRIC SERVICE Date: Obte: Obte: Obte: Or Obte: Or visiting our office and sign a written agreement. ONE WEEK AND ALL NO ARRANGEMENT FOR the South Dakota Public II or Tie Line No. 1975-2722.	
d, or that any member is 65 cill be delayed for 30 days so EREBY NOTIFIED THAT HE ELECTRIC SERVICE Date: Deen installed, you will be the amounts shown above. Or	was a grant of the state of the
d, or that any member is 65 cill be delayed for 30 days so EREBY NOTIFIED THAT HE ELECTRIC SERVICE (Date) (Date) (Date) (Date) (Date) or visiting our office and sign a written agreement.	
d, or that may member is 65 cill be delayed for 30 days so EREBY NOTIFIED THAT HE ELECTRIC SERVICE Obser I been installed, you will be the amounts shown share, or or visiting our office	
d, or that any member is 65 cill be delayed for 30 days so EREBY NOTIFIED THAT HE ELECTRIC SERVICE (Date) (Date) (Date) (Date) (Date) (Date) (Date)	
d, or that any member is 65 cill be delayed for 30 days so EREBY NOTIFIED THAT HE ELECTRIC SERVICE (Date) (Date) (Date) (Date) (Date) (Date) (Date)	
d, or that may mamber is 65 cill be delayed for 30 days so EREBY NOTIFIED THAT HE ELECTRIC SERVICE	
d, er that my member is 65	
ir service, or	
rvice because of unpaid bills. E EXTENDER will give you e run your relrigerator.	
TOTAL	
Reconnect Fee	
Security Deposit	
Delinquent Amount	
and the state of the second state of the second state of the second seco	
	Delinquent Amount Security Deposit Reconnect Fee TOTAL

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 6

	Page 1 of 1	
	32359cs-ets-	
	MONTANA-DAKOTA UTILITIES CO. NOTIFICATION THAT ELECTRIC SERVICE HAS BEEN LIMITED	
	Name: Date:	
	AUL DE.	
	Account Number:	
	We are sorry but a Service Extender [120 voltsamperes] has been installed on your meter because of your delinquent account in the amount of 3 Your delinquent bill and payment history have forced us to limit the amount of credit available for your use. To have NORMAL SERVICE restored, you will be required to pay:	
	5 Delinquent Amount	
	Security Deposit	
	\$Recondect Fee \$TOTAL	
	To arrange for the restoration of normal service, call our service representative at (Page Number)	
	visit our effice at IT IS IMPORTANT FOR YOU TO	
	UNDERSTAND THAT THE SERVICE EXTENDER ONLY PROVIDES A PORTION OF THE NORMAL ELECTRIC SERVICE CAPABILITY. The Service Extender only provides 120 volts which will be sufficient to operate your heating system, some basic lighting and possibly your refrigerates. NO 240-VOLT APPLIANCES WILL OPERATE (WATER HEATER, ELECTRIC BANGE, CLOTHES DRYER, ETC.), AND YOU SHOULD NOT ATTEMPT TO USE THEM.	
	IMPORTANT: IF YOU OR ANYONE LIVING IN YOUR HOME IS SERIOUSLY ILL AND REQUIRES THE USE OF A PARTICULAR APPLIANCE WHICH THE SERVICE EXTENDER WILL NOT PERMIT TO OPERATE, OR IF ANY MEMBER IS 85 YEARS OF AGE OR OLDER, OR HAMDICAPPED, WE WILL REMOVE THE SERVICE EXTENDER FOR 30 DAYS SO YOU MAY WORK OUT A SATISFACTORY PAYMENT PLAN.	
	THE SERVICE EXTENDER MAY BE REMOVED ANY TIME AFTER ONE WEEK AND ALL SERVICE WILL BE DISCONTINUED WITHOUT FURTHER NOTICE IF NO ARRANGEMENT FOR PAYMENT IS MADE.	
	SHOULD YOUR USE OF ELECTRICITY EXCEED THE CAPACITY OF THE SERVICE EXTENDER. A CIRCUIT BREAKER WILL INTERRUPT YOUR ELECTRIC SERVICE YOU CAN RESTORE SERVICE IN THE FOLLOWING MANNER:	
	 Keep a flashlight with fresh batteries available. Shut off all lights, motors and appliances. To shut off the lurrace fan, turn the furnece thermostat down. To shut off the refrigerator, turn the temperature setting on the refrigerator up. Go to your electric meter and locate the button on the bottom of the extender. To close the circuit breaker, push the button upwards until it is flush with the case and a "click" is heard. If the breaker does not stay closed, check to be sure all lights, motors and appliances are turned off, Return to step 4. When the breaker stays closed, return the furnace thermostat and oringerator temperature. 	
	7. Washing Do not tamper with the service limiting device. If all lights munors and applicance are all and	
	you are unable to close the circuit breaker via the above steps, contact Montana-Dakota Utilities Co. immediately : after 5 p.m. or on weekends or holidays call iPhone Symbol Tampering with this device can be dangerous and may result in prosecution.	
	Contact us immediately if you feel that you have been improperly billed or you need further information. If, APTER discussion with our representative, you remain dissatisfied, you may write the South Dakota Public Utilities Commission, Capital Building, Pierre, South Dakota 57501 or rail 773-3201 or The Line No. 1-975-2222. WHITE-Regulator's Affair Copy. YELL, GW-Customer Copy. PEE - Regulator's Affair Copy.	

Issued By:

C. Wayne Fox , Vice President

Regulatory Affairs

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 6

3rd Revised Sheet No. 8 Canceling 2nd Revised Sheet No. 8

SAMPLE FORMS

Page 1 of 2

CUSTOMER INFORMATION BOOKLET

Date Filed:

May 18, 2004

Effective Date:

January 6, 2004

Issued By:

Donald R. Ball, Assistant

Vice President - Regulatory Affairs

Docket No.:

GE03-00

Montana-Dakota Utilities Co. A Division of MDU Resources Group, Inc.

400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 6 1st Revised Sheet No. 8.1 Original Sheet No. 8.1

SAMPLE FORMS

Page 2 of 2

CUSTOMER INFORMATION BOOKLET

ADDITIONAL CUSTOMER INFORMATION FOR SOUTH DAXOTA CUSTOMERS Montana Dakota Utilibes Co. (Montana Dakota) is regulated by the South Dakota Public Utilities Constrission whose duties were expanded in 1975 is include regulation of natural gas and electric ulables. Il is the commission's duty to onessee raise and services of all investor owned gas and electric offices in the state.

Montana-Datota feels it is important that you are safafed with your natural gas or electric service. However, sometimes a question, misunderstanding or complaint may devolve. If a does, please let us know. Our employees are trained to help you.
Mortana-Dakota will make a full and prompt

investigation of all written complaints received.
Please direct all written complaints to the Montana-Dateta crice that appears on your childy bill.

Whenever a customer advises Maxima Daiota. before the discoverection of natural gas or electric service, that way part of the billing, charges or survice is in dispute, Montana-Dahots shalt 1. Immedigate the dispute promptly. 2. As/se the customer of the investigation and its nesaft

1. Attempt to resolve the dispute 4. Withhold disconnection of service providing the customer pays the undisputed portion of the bit.
If the dispute is not resolved Montana-Dakota

must notify the customer that the customer has the right to appeal to the South Datesta Public Utilities Commission within ten [10] business days after the disconnection colors was sent for resolution of the

The commission is available for consultation, you may write or call

may with or case:
South Dakets Public Unities Commission
Capita Building
Perre, South Dakets 57501
1-505-773-3201
CREDIT AND DEPOSIT POLICIES

likratana-Dakota's deposit policy is predicated upon the credit risk of the individual as evidenced by past energy purchases will out regard to the collective credit reputation of the even in which he or the Even and wife of regard to any of the traditional measure for establishing credit such as home evenerable or tiently relations with a bank.

The credit and deposit policy is administered.

without discrimination in regard by race, color, presidently in the color, president in the color, and color,

national origin. Mortana-Dakota will not require a deposit or guarantee from any new or present customers who have established good credit. Montana-Dakota will determine the crack standing of an explicant for service by relenting to information about the applicant's prior energy in age and bill paying habits if the applicant has had service belove, in the case of wishness credit, tracilianal means of credit rating

can be exprised by the applicant.
A contemper who has had one or more disconnections of service in the last year, or time or more disconnection replices in the last year, or has an underpoted cutstanding debt with Montana-Dukina may be asked in recitablish cruit forough one of the laboring methods:

1. Make a cash deposit not to expeed one-sinh (Mi) of the estimated around his. Deposits will earn seven persons (TVs) simple interest per year from the date of the deposit to the date of reland or discourses from Provide a guaranter (recidental only). 1. Be placed on an early payments full wherein the customer agrees to pay the bill tor utility services within fee (5) business days after it is received 4. A non-residental customer may also provide a letter A numerocate surely bond, or respiliate another option with the Company.

An existing customer will be given notice of not less than filteen (15) days that a deposit, guaranter, or early

CONTROPT IS PROCEEDED. REPUSAL AND DECONNECTION POLICES

Naturally, il your tribly bill is not paid within a reasonable length of time, you cannot expect to conferm to receive natural gas or electric service from Mortana Chiefa

We do not the to disconnect or reluce service to a confirmer but sometimes it must be done. You will be scéled before such action is taken I the macon is: Non-payment of your stifty service bit (artis-consumer deposit and earned interest, if any, have been applied to the outstanding bit). 2. You have based to pay a required deposit or most the credit requirements.

 You have violated Montana-Dakota's rules on the with the South Dakota Public Utilities Commission. These rules are realistic for your inspection at the Montana-Dakota office noted on your utility bill. 4. You have broken the lerms of the conduct for per-vice with Montana-Dakota or have failed to turnish these things necessary to obtain utility service. 5. You have falled to allow Montana-Daliota employees access to company equipment located on your premise for mater reading, inspection, maintenance, reclacement of equipment or to conduct endiana excluses of enoispiem 6. Unauthorized use of Nordana Calcula's epigment or tempering with Montana-Dakota's service

equipment.
The following is a list of conditions, all of which must coox, before you will be disconnected for con-payment of a tilt.

payment of a car.

I. A continuer may be receiving service from Montana-Dakota all more than one location. Only the service for which the bill is delinquent can be disconnected.

Bills are due when received. Bills become deliminant heesty-law (72) days after billing tressmittal date. This period may be shortened if the customer's name is on the early payments list. This time puried may be waived in cases of facet, lingui use or when it is clearly indicated that the contorner is preparity to leave, Montana-Chilota will send you a written rosce griding you an additional ten (10) days in which to pay the bill to avoid disconnection.

1. If the is the customer's first disconnection orders the castomer will receive an additional personal notice by either beleptions, visit or certified mail. Both writins notica and personal notice shall contain a statement of The customer's notific access and where to access. 4. The contorner, if his or the claims leability in pay or extensioning circumstances, in servicing to enter into a reconside agreement with Montana-Colora to pay the

5. No horse fide or just dispute concessing the bill exists. A dispute study not be defined as bone life and its if the contoner does not not the undiscuted

portion of the bill and does not, after notice of their right to do so, contact the commission with the unresolved dispute within len (10) working days after the disconnection notice was said. Natural gas or electric service shall est be name yes or decir, setting sale of the description of any finder, Sale of y. Sunday or legal holder, or at any time when Montana. Datota's business offices are not open to the public. The customer can pay a definition to the size the last minute to avoid disconnection. Montana-Datota's

representative who comes to discovered the senice

can also accept last minute payments.
In a landond-tenant bituation, where the meter is in the landond's name, Montanta-Dakota will not disconnect the stilly senter until the terrant has been offered the opportunity to gui the natural car service or electric tervice in their own name and the tenant has famed down this offer, Montana-Dation will not see the lenant to pay any outstanding hits or other changes owned by the Landons.

The disconnection of utility services during cold seather could cause a tiread to heath and the Montana-Dakotz straff not disconnect residential utility service from Nov. 1 to March 31 without actions an additional 30 days to the normal disconnection data. Mortana-Datota shall notify the customer before the normal disconnection date that the conformer has an edificianal thirty (30) days until discorraction of service.

If disconnection of stilly services will appraisa an existing medical emergency of the customer, a member of his family or other permanent resident of the premium, Mantana-Cakota and postpone disconnection of services for 30 days from the data of a physician's continue or notice from a public brails or social services official that such a medical mention of each This extension is Emited to a projet thiry (30) day period.

BISUFFICIENT REASONS FOR REFUSAL.

Montana Unions cannot refuse to serve a person. 1. Who will not pay a debt to produce willing or a debt for other bills not based on filed raises or charges.

2. For non-payment of a bill for which by or sive is

guarantor;

1. Asking for service in a directing where the former comman was definessed.

compant was describent.

4. Who is living with someone that is in dubt to bloom payment of those payment of that bit except when that person, even though not personally table to Montana Dakota, is lepton to get service back to the indebted household a attempts are being made to pay the debt of that horeholi

This pamphlet is a summary of Montana-Dakota's contomer mins. A complete fisting of Lifer time. Datata contomer notes and South Datata Public Utilities Commission rules, regulations and rate substitution on evaluation for your inspection of the Montana-Dakota office noised on your willing bill. Your billing, payment and deposit records are also available to you for inspection. Montana Calerda will troish additional information as you may reasonabir respest.

Date Filed:

May 18, 2004

Effective Date:

January 6, 2004

Issued By:

Donald R. Ball, Assistant

Vice President - Regulatory Affairs

Docket No.:

GE03-00

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 9

SAMPLE FORMS.

Page 1 of 1

DISCONTINUANCE NOTICE FOR UNAUTHORIZED USE OF SERVICE

20614(11:81) (Rev. 2/88)

MONTANA DAKOTA UTILITIES CO. DISCONTINUANCE NOTICE

NOTICE TO CUSTOMER:

	ty. To ectric
MONTANA-DAKOTA UTILITIES CO. Date:	₩
Address: Customer:	Personal
Address:	
Telephone No.:	
Meter No.:	
Employee:	
WHITE - Customer YELLOW - File	
	Towards To

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By: :

C. Wayne Fox, Vice President -

Regulatory Affairs & General Services

MD.

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 10

SAMPLE FORMS

Page 1 of 1

DISCONTINUANCE NOTICE OF SERVICE DUE TO AN IRREGLARITY

20610(11-81) Rev 7:68)

MONTANA-DAKOTA UTILITIES CO. DISCONTINUANCE NOTICE

NOTICE TO CUSTOMER:

Today we inspected your gas/electric service installation and under rules and regulations file with, and approved by, the Public Utility Commission of		
MONTANA-DAKOTA UTILITIES CO.	Date:	
Address:	Customer:	
	Address:	
Telephone No.:		
	Meter No.:	
	Employee:	
WHITE - Customer YELLOW - Fi	ile	
en e	en de la companya de La companya de la co	

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President - Regulatory Affairs & General Services

MP/

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 11

SAMPLE FORMS

Page 1 of 1

BALANCED BILLING PLAN APPLICATION/REMOVAL FORM

	1 % Ch	MQNTANA-DA	KOTA UTILITIES CO.	(Front)
		BALANCED BILLING PLAN	APPLICATION/REMO	VAL FORM
10	MALFE IPRINT.			RESIDENCE PHONE:
OF.	SERVICE ADDRESS	3		BUSINESS PHONE.
•	CITY	STATE		ZIP CODE
A A FI	LING ADDRESS III C	offerent from Service Address)		
152	ALT ME	AVT CHTR		
L	1 1 1			
129 5	EASE CHECK ONE	OF THE FOLLOWING.		
		ING PLAN REQUEST		
	I have read the d	escription and the provisions of the	B BALANCED BILLING F	32 A 43
				LAN on the reverse side of this form
	AND BRIPHY AUCH	onze Montana-Dakota Utilitles Co		
			to place my natural ga	is and/or electric service account on
	the BALANCED	BILLING PLAN and I hereby agree	to place my natural ga	is and/or electric service account on
y	THE BALANCED BILL	BILLING PLAN and I hereby agree ING PLAN REMOVAL	to place my natural ga to comply with the pa	is and/o/ electric service account do ovisions of the plan.
y	THE BALANCED BILL	BILLING PLAN and I hereby agree ING PLAN REMOVAL	to place my natural ga to comply with the pa	is and/o/ electric service account do ovisions of the plan.
	the BALANCED BALANCED BILL I hereby request	BILLING PLAN and I hereby agree ING PLAN REMOVAL that my natural gas and/or electric s	to place my natural ga to comply with the pa	is and/or electric service account on
	the BALANCED BALANCED BILL I hereby request from the BALAN	BILLING PLAN and I hereby agree ING PLAN REMOVAL that my natural gas and/or electric s ICED BILLING PLAN	to place my natural ga to comply with the pr ervice account with Mo	is and/o/ electric service account on ovisions of the plan. ntana-Dikota Utilities Co. be removed
	the BALANCED BALANCED BILL I hereby request from the BALAN	BILLING PLAN and I hereby agree ING PLAN REMOVAL that my natural gas and/or electric s ICED BILLING PLAN	to place my natural ga to comply with the pr ervice account with Mo	is and/o/ electric service account on ovisions of the plan. ntana-Dikota Utilities Co. be removed
D a	the BALANCED BILL BALANCED BILL I hereby request from the BALAN ate:	BILLING PLAN and I hereby agree ING PLAN REMOVAL that my natural gas and/or electric s ICED BILLING PLAN S	to place my natural ga i to comply with the pi ervice account with Mo ignature.	is and/o/ electric service account on ovisions of the plan. ntana-Dakota Utilities Co. be removed
D a	the BALANCED BILL BALANCED BILL I hereby request from the BALAN ate:	BILLING PLAN and I hereby agree ING PLAN REMOVAL that my natural gas and/or electric s ICED BILLING PLAN	to place my natural ga i to comply with the pi ervice account with Mo ignature.	is and/o/ electric service account on ovisions of the plan. ntana-Dakota Utilities Co. be removed
D a	the BALANCED BILL BALANCED BILL I hereby request from the BALAN ate:	BILLING PLAN and I hereby agree ING PLAN REMOVAL that my natural gas and/or electric s ICED BILLING PLAN S	to place my natural ga i to comply with the pi ervice account with Mo ignature.	is and/o/ electric service account on ovisions of the plan. ntana-Dakota Utilities Co. be removed
D a	the BALANCED BILL I hereby request from the BALAN ate:	BILLING PLAN and I hereby agree ING PLAN REMOVAL that my natural gas and/or electric s ICED BILLING PLAN S	to place my natural ga i to comply with the pi ervice account with Mo ignature.	is and/o/ electric service account on ovisions of the plan. ntana-Dakota Utilities Co. be removed
Da	the BALANCED BILL I hereby request from the BALAN ate: pomments: FOR	BILLING PLAN and I hereby agreeding PLAN REMOVAL that my natural gas and/or electric of ICED BILLING PLAN S	to place my natural ga i to comply with the pi ervice account with Mo ignature.	is and/or electric service account dr ovisions of the plan. ntana-Dakota Utilities Co. be removed
Da	the BALANCED BILL I hereby request from the BALAN ate: pomments: FOR	BILLING PLAN and I hereby agree ING PLAN REMOVAL that my natural gas and/or electric s ICED BILLING PLAN S INTERNAL USE ONLY	to place my natural gall to comply with the precioe account with Molignature. OPB — BALAN OP7 — BALAN	is and/o/ electric service account on ovisions of the plan. ntana-Dakota Utilities Co. be removed

MONTANA-DAKOTA UTILITIES CO. (Back)
BALANCED BILLING PLAN

DESCRIPTION OF THE PLAN

The Balanced Billing Plan is basically a moving average based on the customer's total natural gas and/or electricity used in the last 12 months or an average based on the months of service if less than 12 months. The billed amount under this plan will be based upon the average consumption and will normally change every month. The average will be calculated by adding the consumption over the past 11 months plus the current month's consumption. The average consumption times the current rate plus a percentage of any amount still owed will be the current Balanced Billing Plan payment.

PROVISIONS OF THE PLAN

Once a customer is placed on the Balanced Billing Plan he may remain on the Plan provided the customer makes his Balanced Billing Plan payments by the delinquent date indicated on the customer's service bill. Customers will be removed from the Balanced Billing Plan at their own request or automatically by the Company when the customer is 50 days in arrears. When a customer is removed from the Balanced Billing Plan at his request, the customer must make such request in writing by completing and signing a Balanced Billing Plan Removal Form florm no. 20221). Should a credit balance exist at this time it may be applied to the customer's current service bill or refunded at his request. A customer may be reinstated to the Plan upon request provided all amounts billed have been paid.

Date Filed: August 10, 1990 Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President -

Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 6 Original Sheet No. 12

SAMPLE FORMS

Page 1 of 1

THIRD PARTY NOTICE

Would you benefit from a Third Party Notice?



Mound you like to be a designated Trans Party? Montana-Darola Utsides Co sMOO) now hat a

program available capital flows Farry Notice. The purpose of the program is to help avoid any hardship. which could result from disconnection of service by average a still party to the for payment of the STATE TO NOTZE ROUT this voluntary program would mail benefit creatives and are a process

Under the "Third Party

Notice program if it would be necessary to discharged service due to nonpayment of particular Dais the customer as well as the designated third party would be aunited provide the disconnect ger the ford party would then have the right to conthat high and decire the CUSTOMER I CHOOSY TO SAY and enter into a payment ALCOHOL OL LA CONDIA A third party can be a friend relative charch or אינישכע לאטרונינים אנים

the designated third party क्षणें वक्षण और शक्रो कि receive and proving the customer's persorul dacomstances Presse lan with this three party before row rell MOU thus person was need you. The third party will not be responsicustomer s Sal

if your personal circumutaness require a Dad party be aware of a potenhall ascernection of your utility service Deast Complete and decach the form provided and recum it to MOU HE SOON HE DOES NOW ancentos to word upy th and might benefit from toke they notification

presse of them show of a For retormation of public POPULAR THE COMMUNITY organizations which may be able to assist in pay ment of water utility bills. pease call the leighbore martitler found on your unany the or write to the MOU office address. Wife לשם עלאכונו בעסק חם מתעפל

MONTANA-DAKOTA UTRITES CO

Request For Notice of Proposed

	O.	EDVACOUNTE LUIS LAND LAND
ustærter	Karne	(Pease gent)

C(3.633			
· · · · · · · · · · · · · · · · · · ·	5tate	Zu	_
e earrone Number	. mellingsupersystems op versjoght (550 females et la 9 miller)		•
lapourst Normber In			_,
		n or becommon	
		incit notion with	ř
a remire i mere promotori i Manuferica a	•		

)4/e	 	-	
		_	

Customer Septembre

June 21, 2012

Name of Tours Party to be Nicobed (Pease print)

542 _____ 20 ___ Telephone Muthber ___

MONTANA DIAGON UNLITAS CO - el mare every effor? tend a copy of the Notice of Proposed Disconnection the party specified. The customer musuing the readunderstance that stold assumes no lubidy for dening man party to receive or act upon said monce

Complete as estomation, decect form status and sale

July 3, 2012 Effective Date: Date Filed:

Issued By: Tamie A. Aberle

Regulatory Affairs Manager

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 13

SAMPLE FORMS

Date Filed:

Issued By:

Docket No.:

Tamie A. Aberle

Regulatory Affairs Manager

Page 1 of 1

DEFERRED INSTALLATION AGREEMENT FORM

2029267-908 64 • • 4/1/78

MONTANA-DAKOTA UTILITIES CO.
DEFERRED INSTALLMENT AGREEMENT FORM

Name	Date
Address	Delinquent Bill: \$
	Current &6:
Account Number	Total Bitter S
	Security Deposit: \$
	TOTAL :
	Secretary Secretary processors of the secretary processors
DAVLIFE	FT ARRANGEMENT
	·
Amount	Dus Date Date Paid
• • •	<u> </u>
endelprotessage of the Control of th	As Man and a company of the contract of the co
· ·	www.particles.com.phospholologica.Pricticalisminus et lati
* CAMADINATE PER SEPARATE SERVICE SERV	Application of the community of the comm
WITH THE PROPERTY OF THE PROPE	AMERICAN CARROLL CONTROL CONTR
 In addition to these arrangem 	ents, the current monthly bill is to be paid.
Giner.	
FARLURE TO COMPLY WITH THIS	AGREEMENT WILL RESULT IN THE COMPANY
TAKING ACTION TO DIS	CONTINUE YOUR UTILITY SERVICE.
20	
-	Date
(Customer signstrure is required eventif submitted by Th	יאני (אין איני)
Tours Party Signature	
A series and a ser	* · · ·
Name of Utility Representative	Data
	The state of the s
July 3, 2012	Effective Date: June 21, 2012

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 6 1st Revised Sheet No. 14 Original Sheet No. 14

SAMPLE FORMS

Page 1 of 1



CONTINUOUS SERVICE AGREEMENT

Scan and return 14. – Email: statemenseroete@meta.com, Faz: 1-701.333-3102, er Maib Alantana-Dakota Urot ex Co., Arth. Quatamen Sepport, Mil 864-7648, Bose, ID 38707-1568

- 1. BECHADON.— The Undersigned theterhalter referred to as "Customer") in the Emphisibly Responsible Part, (i.e. owner, manager, or otherwise Intempelly responsible for the maintenance of the real properties described the Extrat A herein (here referred to as "Papaceters") which may be occurred by without preciously distrating preciously as "Terrants" from time to here. Maintain-Dakha Unifies compare eachier referred to as "Terrants" for the properties. The Terrang Persons is a "Terrants" for the Persons the Terrang Persons is a "Terrants" to the Persons are found for a "Terrang Persons" to the Properties on accordance with the terrang continues found to the Personal terrang persons in about a Terrant Personal National Accordance with the Personal terrange Personal National Personal National Personal Terrange Personal Personal National Personal Terrange Personal Per
- TEAM. The discrete techniques into this continuous recognition is reflective as of the dark fluoristic the release to active. There is fluoristic to processed by the Utility, not electronic communication myranes, the Cuttomer record process are continuous an active error addition to the processing. If they all precise small modification that the Agreement has been processed. The Agreement will creation in effect only accreting the time processed that agreement must have energy secolate attituded are notice sort or accordance with Paragraps 3 become. Proportions to the Agreement must have energy secolate attituded area to an one the Utilitative with Paragraps 3 become. Proportions to agreement must have energy secolate attituded as no the Utilitative with Paragraps 3 become. Proportions to the process of the Agreement and the relative to the execution of the Cuttomer to the paragrap of the Cuttomer to the Cuttomer to account Agreement with respect to a next increase "Output Agreement and the third agreement of the Paragraps of the Cuttomer to supplie the Cuttomer to supplie the promotify when show shall contribute grounds for termination of the Agreement in the Paragraps of the Cuttomer to supplie the promotify when shall contribute authority of the Cuttomer to supplie the bits promotify when shall contribute authority of the Cuttomer to supplie the time of the Utility.
- EFSPONSIBILITY. The Stricts agrees to proude Energy Service at the Proporties Specified by the Cumprise between company on Females, regardless of Text and of Jeals until this Agreement is interrupted with respect Softie Properties. The Cumprise Assumes Submits for Energy Service Charges ancured during partials another allowing services in the properties.
 - The Utility energies the right to deep various or disconnent leaving Services furthants to the cules and regulations of the applicable engineers are recommended, the Customer roay required that the five deep concumented, the Customer roay required that the five governess to the applicable Property the disconnected under all facility this dependent, it disconnection of Freign Services to the Properties at the required of the Customer for any other reason subtremmata the Agreement, A disconnection of Freign Services to the Properties at the required of the Customer for any other reason subtremmata the Agreement.
 - is the event of a dispute regarding any sums due, the date of discinstrator, in the effective date of their particles, the Civilg's recursional be greatered context outside the Comment precedual terms of the discinstration showing the integral and the context of which event the greaterplane
- <u>DISCONNECTION</u>
 —— In addition to the above service of service, if a ferent account at such a Property is disconnected for Bonpayment of Services, [7] (CO_F) IDDITION received the Unity to combine theory periods at the Property and bit meltar such theory periods at the Property and bit meltar such theory periods at the Property and bit meltar such theory periods at the Property of the Expression to the Property of these methantons will apply even if the Impact remains in the Property.
- 5. CHANGES AND DELETIONS. The Contorner agrees to growed PRESE WRITTEN MOTICE to the Unity of any exanges in telegrapace number making address, error address or address or a subsection that the Customer is addressed to that or you therety. Services, make accession as deletions of Proportion to the Agreement and the enterties of the Agreement and Agreement are shown on Establish which may be amended by Customer upon receipt of written address by the Utilia.
- G. PATECELLANDOUS. This Agreement considures the entire Agreement between the posture and supersettes all prior Agreements or in Properties and the state of the Agreement Team of Contents of the Agreement Team of the properties except as set forth beseit
- DARLY UMITATION.

 THE HADOTE OF THE PERFORMENT HAD REPORTED THE ADMINISTRANCE CONTINUED ONLY THE DAMAGES IN CONTRACT.

 THE THE PERFORMENT HAD REPORTED THAT THE PERFORMENT HAD DETECTED, WE THIRD, THE REPORT OF CONSECURING SHAREDS OF ANY OF THE PERFORMENT OF THE PERFORMENT HAD DETECTED AND THE PERFORMENT OF THE PERFORMENT HAD DETECTED AND THE PERFORMENT OF THE PERFORMENT OF THE PERFORMENT HAD DETECTED AND THE PER
- SIGNATURE. The Agreement must be organize by the Coxtomer. If property transferment sensites are used and a Property Manager agreement, the Property Manager agreement framcal responds filly for Energy Sections pursuant to the Agreement.

BILLING INFORMATION (* An extension to design the information of tentumed for processing) Plante Print *Social Security Georges: (finding des la train et annat annatament han m'hochteure in conference et deliveryngepromen à *Dusmens Tax ID fogratur: Spause/Partner Name: Gitens Adoren MAY ** 7 17 4 "(IT;" *Frenzes Enztact Photo "Emergency Phone Number 1 Implayer Bams: Call Proper Work Physic (_ Law Number Customer Printed Name. Date. Con Office time enly: Processed by: Cate: Continuous Service Agentumit Form - Rev. 03-21-2012

July 3, 2012 June 21, 2012 Date Filed: Effective Date:

Issued By: Tamie A. Aberle

Regulatory Affairs Manager

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 15

SAMPLE FORMS

Page 1 of 1

PREMISES AND SERVICE HAS BEEN CONNECTED IN PROPERTY OWNER'S NAME PER AGREEMENT

Your tenant,		The Miles of Market Control of the C	, has advised us that he is vacating the premise
indicated below as of	· And the state of	In accordan	ce with our agreement with you, we have connecte
the Electricity 🗆 G	ss C service in your name.		
Managhter market from the all the later or a prompted from pages () was a collect of the best accommodified o			Account:
ayahada kagapara sa sa ar aranday kaya mayay dagaa ah sa ka		va	(Location)
and a finished account of Managara and Managara and American and Ameri		Processing After Angle Insurance Association on V. Line, N. Vol. p. 1.	MONTANA-DAKOTA UTILITIES CO.
		10111111111111111111111111111111111111	84.
	WHITE District Office Copy	e sany	YELLOW - Customer Copy

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President -

Regulatory Affairs & General Services

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 6 Original Sheet No. 16

SAMPLE FORMS

Page 1 of 1

GUARENTEE OF PAYMENT FOR ANTURAL GAS AND/OR ELECTRIC SERVICE BY A SECOND PARTY IN LIEU OF A DEPOSIT

MONTANA-DAKOTA UTILITIES CO.

	. Little
To: Montana Dakota Utilities Co	
(A.C.)	The state of the s
Ciry State In Colle	Company of the Compan
For value received, L (Nam	of Guaranter, do hereby sheolutely guarantee to pay to
	otal, upon its request and at the location listed above, the outstanding
lance accrued by(Name of Cust	in the event that Customer's bill for natural gas and butter!
ectricity provided by Montana-Dakota at	(Customer's Service Address) is not paid
en dua however, liability under this Guard	antee other than the collection costs noted below, shall not exceed the
m of \$ As Guarante	or, I request copies of all disconnect notices sent to the Customer.
	e Service Commission or Public Utilisies Commission rules. I expressly
ent legal action is required or becomes neces s under this guarantes. I agree to pay all is reasonable. I ACKNOWLEDGE THAT I HAVE CAI	acceptance of my guarantee. It Montana-Dakota may incur in the collection of this guarantee. In the essary to collect the outstanding balance accrued by the Customer from egal fees, including attorneys' fees, in the amount the court determine REFULLY READ THE ABOVE GUARANTEE AGREEMENT AND
I also agree to pay any and all costs that ent legal action is required or becomes nece a under this guarantes. I agree to pay all le reasonable.	acceptance of my guarantee. It Montana-Dakota may incur in the collection of this guarantee. In the essary to collect the outstanding balance accrued by the Customer from egal fees, including attorneys' fees, in the amount the court determine REFULLY READ THE ABOVE GUARANTEE AGREEMENT AND
I also agree to pay any and all costs that ent legal action is required or becomes neces sunder this guarantes. I agree to pay all is reasonable. I ACKNOWLEDGE THAT I HAVE CAI HAT I HAVE RECEIVED A COPY OF I	acceptance of my guarantee. It Montana-Dakota may incur in the collection of this guarantee. In the searcy to collect the outstanding balance accrued by the Customer from significant forms of the amount the court determined REFULLY READ THE ABOVE GUARANTEE AGREEMENT AND T.
I also agree to pay any and all costs that ent legal action is required or becomes neces sunder this guarantes. I agree to pay all is reasonable. I ACKNOWLEDGE THAT I HAVE CAI HAT I HAVE RECEIVED A COPY OF I	acceptance of my guarantee. It Montana-Dakota may incur in the collection of this guarantee. In the easily to collect the outstanding balance accrued by the Customer from igal fees, including attorneys' fees, in the amount the court determined REFULLY READ THE ABOVE GUARANTEE AGREEMENT AND T. GUARANTOR
I also agree to pay any and all costs that ent legal action is required or becomes nece r under this guarantes. I agree to pay all le reasonable. I ACKNOWLEDGE THAT I HAVE CAI	acceptance of my guarantee. It Montana-Dakota may incur in the collection of this guarantee. In the essary to collect the outstanding balance accrued by the Customer frontigal fees, including attorneys' fees, in the amount the court determined REFULLY READ THE ABOVE GUARANTEE AGREEMENT AND T. GUARANTOR (Signature of Guaranter)
I also agree to pay any and all costs that ent legal action is required or becomes nece s under this guarantes. I agree to pay all is reasonable. I ACKNOWLEDGE THAT I HAVE CAI HAT I HAVE RECEIVED A COPY OF I	acceptance of my guarantee. It Montana-Dakota may incur in the collection of this guarantee. In the saary to collect the outstanding balance accrued by the Gustomer from igal fees, including attorneys' fees, in the amount the court determined REFULLY READ THE ABOVE GUARANTEE AGREEMENT AND T. GUARANTOR (Signature of Guaranter) (Guaranter's Mailing Address)
I also agree to pay any and all costs that ent legal action is required or becomes nece s under this guarantes. I agree to pay all is reasonable. I ACKNOWLEDGE THAT I HAVE CAI HAT I HAVE RECEIVED A COPY OF I	acceptance of my guarantee. I Montana-Dakota may incur in the collection of this guarantee. In the saary to collect the outstanding balance accrued by the Customer frontigal fees, including attorneys' fees, in the amount the court determined REFULLY READ THE ABOVE GUARANTEE AGREEMENT AND T. GUARANTOR (Signature of Guaranter) (Guarantee's Mailing Address)

Date Filed:

Issued By:

C. Wayne Fox, Vice President -Regulatory Affairs & General Services

I

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 17

SAMPLE FORMS

Page 1 of 1

<u>DEPOSI</u>	T WARNING LETTER
MONTANA DAKOTA UTILITIE	es co.
A Division of MDU Resources Group, I	nc.
Address TM	
·	
	Date:
	Date.
	RE: Account
	(Service Address)
This is to advise you that in the full	
shown on your bill. Montana-Dak	ure should your utility service not be paid by the due date to the Utilities Co. will require you to pay a deposit o
shown on your bill. Montana-Dak	
shown on your bill, Montana-Dak	tota Utilities Co. will require you to pay a deposit o
shown on your bill, Montana-Dak s If you to disconnection.	tota Utilities Co. will require you to pay a deposit o
shown on your bill, Montana-Dak s If you to disconnection.	tota Utilities Co. will require you to pay a deposit o
shown on your bill, Montana-Dak s If you to disconnection. Please keep your service bill current	tota Utilities Co. will require you to pay a deposit o
shown on your bill, Montana-Dak s If you to disconnection. Please keep your service bill current	tota Utilities Co. will require you to pay a deposit of our fail to pay the required deposit, your service is subject and avoid having to make this deposit.
shown on your bill, Montana-Dak s If you to disconnection. Please keep your service bill current	tota Utilities Co. will require you to pay a deposit of our fail to pay the required deposit, your service is subject and avoid having to make this deposit.

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President - Regulatory Affairs & General Services

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 6 Original Sheet No. 18

SAMPLE F	ORMS		
			Page 1 of 1
	<u>DEPOSIT R</u>	EQUEST	
	MONTANA-DAKOTA UTILITIES CO. A Division of MDU Resources Group, Inc.		
	Address Tel.		
	DEPOSIT RE	QUEST	
		RE: Account	
		(Service Address)	_
	Dear:		
	Previously you were advised that should your util on your bill, a deposit would be required. Your payment history has not been satisfactory. The of \$ or an additional deposit of future bills. The deposit plus interest of	is makes it necessary for us to request a depo	wit our
	after you have paid your monthly bills promptly above is not paid on or before		
	Name Mailing Address:	Sincerely,	
		IMDU Representatives	A. common
		े प्रथम १७११ स्टोबर- स्टॉ	
Date Filed:	August 10, 1990	Effective Date: Septembe	r 20, 1990
Issued By:	С. Wayne Fox, Vice President - Regulatory Affairs & General Services		

M

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 19

SAMPLE FORMS

Page 1 of 1

FINAL BILL FOLLOW UP LETTER NUMBER 1



UTILITIES CO

A Division of MOU Resources Group Inc.

P. O. BOX 280 MOBRIDGE

57601

DATE ACCOUNT AMOUNT SERVICE ADDRESS

OUR RECORDS INDICATE THAT YOUR ACCOUNT WITH HONTANA-DAKOTA UTILITIES CO. STILL REMAINS UNPAID. THE ACCOUNT HAS NOW BECOME PAST DUE AND WE REQUEST THAT YOU PROMPTLY PAY THIS ACCOUNT.

IF PAYMENT HAS RECENTLY BEEN MADE, PLEASE DISREGARD THIS NOTICE. THANK YOU FOR YOUR PAYMENT.

SINCERELY.

HONTANA-DAXOTA UTILITIES COL

CREDIT AND COLLECTION DEPT.

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President -

Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

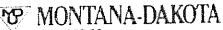
State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 20

SAMPLE FORMS

Page 1 of 1

FINAL BILL FOLLOW UP LETTER NUMBER 2



UTILITIES CO

A Descript VCO Resources Group Inc.

P. O. BOX 280

MOBRIDGE

57601

DATE ACCOUNT AMOUNT SERVICE ADDRESS

OUR RECORDS INDICATE THAT YOUR ACCOUNT WITH MONTANA-DAKOTA UTILITIES CO. STILL REMAINS UNPAID IN SPITE OF OUR PREVIOUS REQUESTS FOR PAYMENT. IT IS OUR PRACTICE TO SUBMIT DELINQUENT ACCOUNTS TO A COLLECTION AGENCY FOR COLLECTION.

MONTANA-DAKOTA UTILITIES CO. AGAIN REQUESTS THAT YOU PROMPTLY PAY THIS OVERDUE ACCOUNT. IF YOUR REMITTANCE IS NOT RECEIVED BY MONTANA-DAKOTA UTILITIES CO. WITHIN TEN (10) DAYS OF THE DATE OF THIS HOTICE, YOUR ACCOUNT WILL BE SUBMITTED TO A COLLECTION AGENCY.

SINCERELY

MONTANA-DAKOTA UTILITIES CO-

CREDIT AND COLLECTION DEPT.

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President - Regulatory Affairs & General Services

W)

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 21

SAMPLE FORMS

Page 1 of 1

CUSTOMER AUTHORIZATION TO REPLEASE INFORMATION RELATING TO THE VOLUME AND/OR COST OF ELECTTRCITY FURNISHED BY MONTANA-DAKOTA UTILITIES CO.

AUTHORIZATION

and the second		Dakota Utilities		of MDU Resources	s Group, Ir
	Utilities Co. for	use at the folio	wing address:	s and/or electricity	
nd account num					
his authorization	n shall remain i	in effect until	- I · .	and the second s	
Dated this _	day d	of	assadehidaan mirassiiniin Assaddin 1990 (1990)(1990 (1990)(1990 (1990)(1990 (1	19	•
		i.	AMARIAMAN (AMARIAMAN)	(Name - Printed)	agetty a etter / s = 1144 till till till till till till till ti
			t gant de termine en un plet service municipal de militar de grande grande en un personal de la companya de termine de la companya de la comp	:Signature)	ome and an experience the second seco
		4 1 1 1 1	:	(Street Address)	annous agreement of the first of the second
		• •			
The second secon	(Withess)		(City)	Statel	(Zip)

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President -

Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SD@UC Volume No. 1

Section No. 6 Original Sheet No. 22

SAMPLE FORMS

Page 1 of 1

PRIVATE LIGHTING SERVICE AGREEMENT

and between MONTANA-DAKOTA UTILI	tered into thisday of, 19, by THES CO., a Division of MDU Resources Group, Inc., a corporation orth Dakota 58501, hereinafter referred to as "COMPANY" and
-	, hereinafte
referred to as "CUSTOMER."	
	he mutual promises and covenants herein stipulated to be kept and a Agreement, it is mutually understood and agreed as follows:
COMPANY shall deliver to CUSTOMER is private lighting service. For all electric er CUSTOMER hereby agrees to pay COMPAN as may be amended or changed from time to of the state wherein the CUSTOMER is in	CUSTOMER agrees to use COMPANY-owned flood or yard light units all electric energy which may be required by CUSTOMER for such nergy delivered by COMPANY to CUSTOMER for such purposes of a secondance with the RATE SCHEDULE ATTACHED HERETO to time by the Public Service Commission or a similar regulatory bod located and the laws dealing with the change of rates. COMPAN arged hereunder by making a unilateral filing with the appropriate
2. Delivery of electric energy for said CUSTOMER at any available point on the	private lighting purposes shall be made by the COMPANY to the distribution system of the COMPANY.
a compasis all and a marks sit	the subsection of the state of
charge CUSTOMER shall pay such bills !	is to CUSTOMER for all energy delivered and any equipment rent by the due date shown on the bills.
charge CUSTOMER shall pay such bills? 4. This Agreement shall be effective as	by the due date shown on the bills. of the date of the instrument and shall remain in full force and effe
charge. CUSTOMER shall pay such bills it. 4. This Agreement shall be effective as for a period of two years from said date an written notice to the other.	by the due date shown on the bills. of the date of the instrument and shall remain in full force and effect discrete and shall remain in full force and effect discrete from year to year until terminated by either party upon
charge. CUSTOMER shall pay such bills be. 4. This Agreement shall be effective as for a period of two years from said date an written notice to the other. IN WITNESS WHEREOF, the parties	by the due date shown on the bills. of the date of the instrument and shall remain in full force and effect discrete date of the instrument and shall remain in full force and effect discrete from year to year until terminated by either party upon the content of the content o
charge. CUSTOMER shall pay such bills it. 4. This Agreement shall be effective as for a period of two years from said date an written notice to the other. IN WITNESS WHEREOF, the parties	by the due date shown on the bills. of the date of the instrument and shall remain in full force and effect discrete date of the instrument and shall remain in full force and effect discrete from year to year until terminated by either party upon the content of the content o
charge. CUSTOMER shall pay such bills it 4. This Agreement shall be effective as for a period of two years from said date an written notice to the other. IN WITNESS WHEREOF, the parties as of the day and year above written.	by the due date shown on the bills. of the date of the instrument and shall remain in full force and effect discharge from year to year until terminated by either party upon the have caused this Agreement to be executed in their respective name MONTANA-DAKOTA UTILITIES CO.
charge. CUSTOMER shall pay such bills it 4. This Agreement shall be effective as for a period of two years from said date an written notice to the other. IN WITNESS WHEREOF, the parties as of the day and year above written.	by the due date shown on the bills. of the date of the instrument and shall remain in full force and effect discourse of the instrument and shall remain in full force and effect discourse from year to year until terminated by either party upon shave caused this Agreement to be executed in their respective name MONTANA-DAKOTA UTILITIES CO. a Division of MDU Resources Group. Inc. By:
charge CUSTOMER shall pay such bills? 4. This Agreement shall be effective as for a period of two years from said date an written notice to the other. IN WITNESS WHEREOF, the parties as of the day and year above written.	by the due date shown on the bills. of the date of the instrument and shall remain in full force and effect distribution of the instrument and shall remain in full force and effect distribution of the date of the instrument of the force and effect distribution of MDU Resources Group. Inc.
charge CUSTOMER shall pay such bills? 4. This Agreement shall be effective as for a period of two years from said date an written notice to the other. IN WITNESS WHEREOF, the parties as of the day and year above written.	by the due date shown on the bills. of the date of the instrument and shall remain in full force and effect discourse of the instrument and shall remain in full force and effect discourse from year to year until terminated by either party upon the shave caused this Agreement to be executed in their respective named the same of

Docket No.:

Regulatory Affairs & General Services

N.

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 23

SAMPLE FORMS

Page 1 of 1

MUNICIPAL STREET LIGHTING AGREEMENT

MUNICIPAL STREET LIGHTING AGREEMENT

THIS AGREEMENT made and entered into this day of 19 by and between MONTANA-DAROTA UTILITIES CO. a Division of MDU RESOURCES GROUP INC. a corporation, 400 North Fourth Street, Bismanus, North Dakota 38301, hereinafter referred to as 'COMPANY' and the perunalter referred to as the 'MUNICIPALITY'.

WITNESSETH. That in consideration of the mutual promises and convenants herein stipulated to be kept and performed by the respective parties to this agreement at is mutually understood and agreed as follows:

- 1. During the term of this agreement, the MUNICIPALITY shall purchase energy from the COMPANY for the operation of the street lighting system, and the COMPANY shall collect to the MUNICIPALITY all electric energy which may be required by the MUNICIPALITY for such purpose. For all electric energy delivered by the COMPANY to the MUNICIPALITY for such purpose, the MUNICIPALITY shall pay to the COMPANY in accordance with the RATE SCHEDULE ATTACHED HERETO, as may be amended or changed from time to time by the Public Service Commission or similar required body of the state wherein the MUNICIPALITY is fixed and the law dealing with the change of races. COMPANY shall have the right to revise the rate charged hereunder by making a unilstersifting with the appropriate regulatory agency.
- 2. It is expected that the MUNICIPALITY will burn a uniform dumber of lamps throughout the year, but nothing in this contract shall be construed to prevent the MUNICIPALITY from increasing or decreasing the number or size of lamps to suit its requirement. All extensions in the present atreet lighting system which are to be made by the COMPANY shall be includily agreed upon before they are made.
- The schedule of rates attached hereto is applicable only to all-night, every-night service, with a maximum of 4,000 hours annually.
- The COMPANY will render monthly bills to the MUNICIPALITY for all electric energy consumed during the previous month, and the MUNICIPALITY shall pay such monthly bills by the cue date shows on the bills.
- 5. This agreement shall be affective as of the date hereof, and shall remain in full force and effect for a period of ten (10) years from said date, and thereafter from year to year until terminated by either party upon written notice to the other given at least ninety (90) days giver to the next ensuing contract anniversary date.

IN WITNESS WHEREOF, the parties hereto have caused these presents to be executed in triplicate in their respective names as of the day and year first above written.

	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
Mu <i>nicipal Seal</i> l	By Mayor
	Attest:Author Clerk
1	
	MONTANA-DAROTA UTILITIES CO. A Division of MDU Resources Group. Inc
Corporate Sealt	By
(CA 13:7 44) Rev. 6:18:	AttestSecretary

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President -

Regulatory Affairs & General Services

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule - SDPUC Volume No. 1

Section No. 6 Original Sheet No. 24

SAMPLE FORMS

Page 1 of 1

MUNICIPAL STREET LIGHTING AND EQUIPMENT RENTAL AGREEMENT

MUNICIPAL STREET LIGHTING AND EQUIPMENT BENTAL AGREEMENT THIS ADDRESS THAT HAVE NOT EXPENDED IN TOPPOSED THE STATE OF ADDRESS THE STATE OF A COMPENS OF A STATE OF A STA WITNESSETH WHEREAS are MUNICIPALITY or there is social and minimal street agest socialization of the following the money of the factions and second aparthus electron sewer for street against addition COMPANY is writing to the committee in the content and the faction and following legislation and MUNICIPALITY as a meeting resident and and everys energy to the MUNICIPALITY. by the temporary farmer on this extraction of the minimal humanes and convenions parameter advantaged to be such and performed by the TREBERGES of contratastion of the minimal humanes and convenions between sections of the such and performed by the TREBERGES of Contratastical of the minimal performance and convenience instruction of the such and performance and convenience and co I The MUNICIPALITY has compared on the ATTACHED PLAY MARKED EXHIBIT "A" the lections at which it treats store figures (actions and the type of failty in faster it each because The COMPACITY agrees in communic operations are these to sent NONITEPALITY the localities are greened on used failthen The COMPACITY interpreties or measures into failth incomes product concepting of large alternate of failthen and Philapping of samps where southed by the NONICIPALITY. Is case of variation: the MUNICIFALITY agrees to pay for the cost of changing the lamps and repeating in replacing the factors, provided acts damage and destruction is caused by malanous musched by a third party or willful negligered by employees of the MUNICIPALITY. The MUNICIPALITY disc request the destalation of adultional extent digets coose the lower of the agree age of speciment d the CONPANY agrees to the terms and destalation perspected. I The MCHICIPALITY agrees to say the COMPANY the marking remaid for the facilities and both on Eablide " L" attached serves which is hereby animprocesses between such modes a pair between We serve withing street legiting facilities, as noted in the plat marked Exhibit A. are replaced by reside of decouplings. Paradorn marinal to fight the produced of replaced to party to family an enterbefore help of the transfer of the transfer of the configuration of the 3 During the term of that agreements the MUNICIPALITY shall perchain mentire energy from the COMPANY for the open must of the resest facilities greener and the COMPANY shall dealess to the MUNICIPALITY of menting greener in represent the propose of the MUNICIPALITY can provide the composition of the COMPANY for most perspect to the COMPANY of monopolitic most that the COMPANY of monopolitic monopoli a The COMPANY with reader marking belts to the MUNICIPALITY for the result of the screen highest furtices and the sources away children surface for the state of the sources away children surface for the state of t E. This agreement shall be effective so at the date of this measurement and what we are the flower and effect for a parant of the clother from the state of the contract of the parant of the clother party white states which there is to be a supery fire easy power to the soft eneming numerical annumerary data. 18 WITHIES WHEREOF, the parties upon custed these presents to be executed in applicate of their respective names a MONTANA-SAROTA UTILITIES CO A Direcca of MDU Recovery Gross Fee Corporate Seatt

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President -

Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 25

SAMPLE FORMS

Page 1 of 1

MUNICIPAL PUMPING AGREEMENT

MUNICIPAL PUMPING AGREEMENT

THIS AGREEMENT choice and soured into this day of A.D. 19 ting between MONTANA-DAKOTA UTILITIES CO. a Division of MDU Resources Group, Inn., a corporation, 400 North Fourth Street, Burnards, North Dakota 54561, hereinafter referred to an "COMPANY" and the hereinafter referred to as the "MUNICIPALITY".

WITNESSETH: That in consideration of the mutual promites and officements have being lated to be kept and parformed by the respective parties to this agreement, it is mutually understood and agreed as follows:

- 1. During the term of this agreement the MUNICIPALITY shallows doctric motors for all pumping operations in connection with the municipal value simply ayasem and its sewage systems and in-the operation that not shall use alternite energy purchased from the COSIPANY The COMPANY shall delive to the MUNICIPALITY district energy which may be required by the MUNICIPALITY for such purposes. For all electric energy delivered by the COMPANY to the MUNICIPALITY for such purposes. He supposed that the such purpose is the STATE SCHEDULE ATTACHED HERETO, as may be installed at changed from time to time by the Public Service Commission or similar regulatory body of the mate wherein the MUNICIPALITY is increased and the few dealing with the change of cases. COMPANY shall have the right to revise the role changed becaused by making a undeletal filing with the superographs.
- Delivery of slocure energy for said purposes thall be made by the COMPANY to the MUNICIPALITY it any evaluable point on the distribution system of the COMPANY. All electric energy to delivered shall be metered at the point of delivery.
- The COMPANY will remove monthly bills to the MUNICIPALITY for all energy delivered curing
 the previous month and the MUNICIPALITY that pay nich mentally bills by the cus date shown on
 the bills.
- 4. This agreement shall be effective as of the data of this instrument and shall remain in full force and effect for a period of tau (10) years from and data, and thereafter from year to year until seminated by either party upon entits notice to the other given at least innerty (90) days prior to the next ensuing contract anniversary data.

(N WITNESS WITEREOF, the parties hereto have caused those presents to be ensected in cripicate to their respective names as of the day and year first above wraters.

utsifici data Ann Britis		Attack Secretary
Corporate Sadi		President
		By: President
		NONTANA DAKOTA UTILITIES CO. A Evisios of MDU Resources Group, Inc.
		e e e
	A 1	the state of the s
	5	Auditor Clark
Manegal Sad)	* * * * * * * * * * * * * * * * * * * *	Mayor
		By: Miyor
	•	3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President -

Regulatory Affairs & General Services

W/

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 26

SAMPLE FORMS

Page 1 of 1

ELECTRIC SERVICE AGREEMENT FOR EXTENSION POLICY RATE 112

m to Ca

NONTANA DA ACHA PTILITIES CO ELECTRIC SERVICE AGLEENENT

North Debota, South 1	Duketa, Mentunas
THIS ACREEMENT. Made and control year this to said he was MONTANACO KETA UTILITIES COL. of Development and Compages, and Development raises (Compages, and Development raises (Compages, and Development raises).	they or 18 Personal and M. D. C. Managarana and M. C. Managarana and M. C. Managarana and M. M. Managarana and M. M. Managarana and M. M. Managarana
Section Deviation Range Range	Costr s
WITHESETH That is annualization of the special pro- particular by the momentum parties to this Agreement. I a	
I framesy stall furnasi al labor manavale and symptomic by the construction of security that from 14 present distribu- The consecution or the feathers furnation to Computer shall be Contomor's nervice sources services.	Literated by the section of the sect
I Continue that furnit the never appraise equipment, or several and several to Communicate and an extra beyond to	which with include the notalistics of the notice successible springers.
1 Company will become abortionity to Continuous of the pro-	ne approved by the state regulating community.
6. Converse shall execute that deliver to Company as some severing this players indeed and to repture if the human consequence, reconsequentiation and execute part recovers if Com- mitmed is not really assist that Apprentice to a series provide an indicate while or effect the servers for the sentence under the indicate while or effect the servers for the sentence of order.	and minimized and there of the areas and the read for the
 Jeders Company shall commonly preparations. Controls resourcement, in accept, follow. The current productions for commonwest seed. 	er skall depress but Company I tresminative toward developers of paragraphic shall be the secondard
Rectationists comprehensive House hundrides repair the state Popul	
Then the to common sense of the 4.	Secretaria de flate (13
The static restriction required of my replaced other than 1900 terms the measured spaced ground.	ters delimentations because with the level formation and the security and
6. If within a five-man partial them the data (until) service under the the source-intered on the tension. Company shall be interested from the control of the service of the control of the service o	compute the observation come in class stands of combining the with the constructions come in class stands to the stands to the construction of these stands are the stands to the stands of the stands
7 Lemmah for threshopers of an hite-promote shall be thinke for Breas endposting promptlession devices by the maximum of the parties. In addition, that been recovered of the malest course will be one hand; presented on that the transferingest investigational in reached, is refund with he made by the developes equal the Company.	I that the 90 mercal from the extension again retible to recommend associate to discussion of absociate recognists interested to the association of the later security beds
8. The reduced school for secure by Community be incolorated to secure the secure to secure as secretarily because the secure as secretarily	er discoularges within a flore-year juncious brain reason assisted all than nationally commentative
 Contraste that ments full respectively for the country tent to present its actual and constituted Contrast to the constitute Contrast to the constitute of Contrast to the contrast and contrast with the contrast and contrast to the contrast of the contrast to the contrast t	1987) I indialit: 1866) sed at the pices of conduction of Torogously shall not be tidied for any marriage on account or conduction to follow an agreement of Fourteeners of surveys
1th Company shall but be that is That peace for interrup	plants on europealabors of surveys on said little
32 AT the mention team in the measurement, as payentant as Priches and Charles	nting on arbitraparts and all materials to a server rion. If Committy some but there recommended with efficiely the Committee to him to Committee and Independent
18 This Lifebrick diese not going Commence of groupest to	s plurity earners
IT This Agreement will be builting used and dust land excessions and inauges of the mater time parties burget and or the property or the thire the orbits is the	त प्रदेश होता होता है है है जिस है तह है
the With Bill will be die describe have die gebow withing	axamicing click depressioned as of the fire and year fire.
	NOSTANA DAEDTA UTTUITLES CO. 6 Dining of MDE Summer Comp. Inc.
(sched	17 Drum Kalapi

Issued By:

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

C. Wayne Fox, Vice President -

Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 27

SAMPLE FORMS

Page 1 of 5

•
FIRM SERVICE ECONOMIC DEVELOPMENT AGREEMENT
THIS AGREEMENT, made this day of, is
by and between HOHTANA-DAKOTA UTILITIES CO., a Division of MDU
Resources Group, Inc., a Delaware corporation, hereinafter referred
to as "Company", and
located in.
(City, State) hereinafter called "Customer".
Customer is a general electric service customer who qualifies
for fire electric service under Company's Firm Service Economic
Development Rate 34.
WITNESSETH: The parties hereto, each in consideration of
the agreement of the other, agree as follows:
1. TERM. This Agreement shall become effective upon
execution by both parties and shall continue in effect thereafter
for a period of five years from the date of service commencement on
2. RATE. The energy rates charged for each of the five
years (exclusive of the applicable fuel clause adjustment) are
State of the control
noted below. The energy rate is subject to change to ensure that
it exceeds the cost floor, and to reflect recalculated "phased-in"
energy rate levels due to unilateral rate changes by the Company.
Also, if it is determined that the customer has been served on this
rate inappropriately due to the lack of qualifications under the
terms of the tariff, service shall be transferred to an appropriate

i

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6
Original Sheet No. 27.1

SAMPLE FORMS

Page 2 of 5

FIRM SERVICE ECONOMIC DEVELOPMENT AGREEMENT Company rate schedule.

Year	1	
Year	2	48(007) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
Year	3	
Year	4	
Vear	4	

3. <u>TARIFF</u>. Service under this Agreement is governed by the applicable Company tariffs as approved by the appropriate state utility regulatory agency.

The currently effective rates are attached hereto and made a part hereof. Company shall have the right to modify the terms and conditions of service hereunder by making unilateral fillings with the appropriate regulatory agency.

- 4. TANES. In addition to the rates specified above, Company shall collect from Customer and Customer agrees to pay Company any sales, use, excise, or other such taxes and city fees that are legally effective and applicable to the service provided hereunder.
- ASSIGNMENT. Customer agrees that it will not assign this Agreement except under written consent of the Company.
- 6. INCOMMITTICATION. Customer agrees to indennify and hold Company harmless from any and all injury, loss, damage or expense resulting from Customer's negligant or wrongful acts under and during the term of this Agreement. Company agrees to indennify and hold Customer harmless from any and all injury, loss, damage or expense resulting from Company's negligant or wrongful acts under

2

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 27.2

SAMPLE FORMS

Page 3 of 5

FIRM SERVICE ECONOMIC DEVELOPMENT AGREEMENT and during the term of this Agreement.

- 7. INGRESS AND ESRESS. Company is hereby granted rights of ingress and egress, at reasonable times, for operating, inspecting and maintaining any of the Company's facilities on Customer's premise.
- FORCE MAJEURE. In the event of either party's being rendered wholly or in part unable by force majeure to carry out its obligations under this Agreement, then the obligations of the Parties hereto, so far as they are affected by such force majoure, shall be suspended during the continuance of any inability so caused. Such causes or contingencies affecting the performance of this Agreement by either party, however, shall not relieve it of limbility in the event of its concurring negligence or in the event of its failure to use due diligence to remedy the situation and remove the cause in an adequate manner and with all reasonable dispatch, nor shall such causes or contingencies affecting the performance of this Agreement relieve either party from its obligations to make payments of amounts then due hereunder, nor shall such causes or contingencies relieve either party of the liability unless such party shall give notice and full particulars of the same in writing or by telephone to the other party as soon as possible after the occurrence relied on.

The term "force majoure" as employed herein shall include, but shall not be limited to acts of God, strikes, lockouts or other industrial disturbances, failure to perform by any third party, which performance is necessary to the performance by either the

3

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President - Regulatory Affairs & General Services



A Division of MDU Resources Group, Inc. 400 N 4th Street
Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 27.3

SAMPLE FORMS

Page 4 of 5

FIRM SERVICE ECONOMIC DEVELOPMENT AGREEMENT Custober or Company under this Agreement, acts of the public energy or terrorists, wars, blockades, insurrections, riots, epidemics, landslides, lighting, earthquakes, fires, storms, floods, washouts, arrest and restraint of rulers and peoples, civil disturbances, explosions, breakage or accident to machinery or transmission or distribution lines, sudden partial or sudden entire failure of Company's electric facilities, failure to obtain materials and supplies due to governmental regulations, and causes of like or similar kind, whether herein enumerated or not, and not within the control of the Party claiming suspension, and which by the exercise of due diligence such party is unable to overcome; provided that the exercise of due diligence shall not require settlement of labor disputes against the better judgement of the Party having the dispute.

- 9. REGULATORY AUTHORITY. This Agreement is subject to all valid laws, orders, rules and regulations of any and all duly constituted authorities having jurisdiction over the subject matter herein and is subject to the receipt of any necessary authorization for the service contemplated herein.
- 10. <u>REPORTING RECUIRENERTS</u>. Customer shall furnish Company all information as may be required or appropriate to comply with reporting requirements of duly constituted authorities having jurisdiction over the matter herein.

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President - Regulatory Affairs & General Services

Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc. 400 N 4th Street Bismarck, ND 58501

State of South Dakota Electric Rate Schedule – SDPUC Volume No. 1

Section No. 6 Original Sheet No. 27.4

SAMPLE FORMS

Page 5 of 5

FIRM SERVICE ECONOMIC DEVELOPMENT AGREEMENT

IN WITNESS WHEREOF, the parties have duly executed this Agreement as of the date and year above written.

CUSTOHER		соньчил	
		HONTANA-DAKOTA UTILITIE a Division of MDU Resou Group, Inc.	
Ву:		By:	
Title:	Mediannia di Surina di Parina <u>di Surina di Su</u>	President and CEO	
Attest:	- AM (8-44-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	Accest:	
Title:		Douglas W. Sc Assistant Sec	hult retarv

Date Filed:

August 10, 1990

Effective Date:

September 20, 1990

Issued By:

C. Wayne Fox, Vice President - Regulatory Affairs & General Services