

Fourth Revised Sheet No. 1 Cancelling Third Revised Sheet No. 1

WATER HEATING CONTROL RIDER

DESCRIPTION	RATE CODE
Separately Metered Water Heating Control Service	S191
Water Heating Credit Control Service	S192

<u>RULES AND REGULATIONS</u>: Terms and conditions of this electric rate schedule and the General Rules and Regulations govern use of this rider.

AVAILABILITY: This rider is available for Customers with electric water heaters requesting controlled service; refer to Section 14.00 for the Voluntary Riders – Availability Matrix.

RATE:

SEPARATELY METERED WAT			
Customer Charge per Month:	:	I	
Monthly Minimum Bill:	Customer +	С	
Facilities Charge per Month:		Ν	
Energy Charge per kWh:	Summer	Winter	
	2.442 ¢/kWh	2.097 ¢/kWh	R

WATER HEATING CREDIT CONTROL SERVICE - 192 Monthly Credit: \$8.00

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MANDATORY AND VOLUNTARY RIDERS: The amount of a bill for service will be modified by any Mandatory Rate Riders that must apply and by any Voluntary Rate Riders selected by the Customer, unless otherwise noted in this rider. See Sections 12.00, 13.00 and 14.00 of the South Dakota electric rates for the matrices of riders.



Fergus Falls, Minnesota

Third Revised Sheet No. 2 Cancelling Second Revised Sheet No. 2

(Continued)

TERMS AND CONDITIONS FOR RATE 191: Service under this rate shall be supplied through a separate Meter.

TERMS AND CONDITIONS FOR WATER HEATING CREDIT CONTROL SERVICE -

<u>RATE 192</u>: The Customer will be compensated by receiving the water heating credit. The credit will be applied on the Customer's Account, except the credit shall not reduce the monthly billing to less than the Monthly Minimum Bill.

<u>CONTROL CRITERIA</u>: Service may be controlled for up to a total of 14 hours during the 24hour period, as measured from midnight to midnight. Under normal circumstances the Company will schedule recovery time following control periods that approach 14 hours.

DEFINITIONS OF SEASONS:

Summer: June 1 through September 30. Winter: October 1 through May 31.

EQUIPMENT SUPPLIED: The Company will supply and maintain the necessary standard metering and/or control equipment.