





**Montana-Dakota Utilities Co.**

A Division of MDU Resources Group, Inc.

400 N 4<sup>th</sup> Street  
Bismarck, ND 58501

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

Section No. 3  
1<sup>st</sup> Revised Sheet No. 28.1  
Canceling Original Sheet No. 28.1

**DISTRIBUTION DELIVERY STABILIZATION MECHANISM – Rate 87**

Page 2 of 2

**DEFINITIONS:**

Heating Degree Days	-	The difference between the average of the daily high and low temperatures as reported by the National Weather Service station subtracted from 65 degrees Fahrenheit.
Normal Degree Days	-	The heating degree days based on the 30-year average for the period 1970-2000.
Temperature Sensitive Use per Customer	-	Customer's actual use less the base use per customer per day, denoted below, multiplied by days in the billing period. <u>Black Hills</u> Residential (Rate Code 600 and 601) = 0.0630 Dk/Degree Day Firm General (Rate Code 700) = 0.0929 Dk/Degree Day Firm General (Rate Code 701) = 1.2728 Dk/Degree Day <u>East River</u> Residential (Rate Code 660 and 661) = 0.0251 Dk/Degree Day Firm General (Rate Code 760) = 0.0615 Dk/Degree Day Firm General (Rate Code 761) = 1.7964 Dk/Degree Day
Actual Degree Days	-	The actual degree days reported by the National Weather Service Stations for applicable service areas in South Dakota.

T

C

**Date Filed:** March 24, 2005

**Effective Date:** Service Rendered on and after September 1, 2005

**Issued By:** Donald R. Ball  
Asst. Vice President-Regulatory Affairs

**Docket No.:** NG05-002