



UTILITIES CO.

A Division of MDU Resources Group, Inc.

400 North Fourth Street  
Bismarck, ND 58501  
(701) 222-7900

April 24, 2014

Executive Secretary  
North Dakota Public Service Commission  
State Capitol Building  
Bismarck, ND 58505

Re: Application and Notice of Change in  
Natural Gas Rates Case No. PU-13-803  
Factor Correction to Compliance Filing –  
Final Rates

Montana-Dakota Utilities Co. (Montana-Dakota), a Division of MDU Resources Group, Inc., herewith submits an original and seven (7) copies of a corrected 1<sup>st</sup> Revised Sheet No. 29.1; a legislative copy is also attached.

In the compliance filing submitted on April 14, 2014, the factor used to determine temperature sensitive use for Residential Rate Code 90, propane users was incorrectly stated as 0.04474. This filing corrects this factor to 0.01233. Please substitute the attached pages for the same pages in the April 14<sup>th</sup> filing.

We apologize for any inconvenience this oversight may have caused.

Sincerely,

A handwritten signature in red ink that reads 'Tamie A. Aberle'.

Tamie A. Aberle  
Director of Regulatory Affairs

Attachment

cc: M. Diller



# Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc.

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

## State of North Dakota Gas Rate Schedule

NDPSC Volume 7  
1<sup>st</sup> Revised Sheet No. 29.1  
Canceling Original Sheet No. 29.1

### DISTRIBUTION DELIVERY STABILIZATION MECHANISM Rate 87

Page 2 of 2

#### Definitions:

Heating Degree Days	-	The deviation between the average daily temperatures and 60 degrees Fahrenheit.
Normal Degree Days	-	The heating degree days based on the 30-year average actual degree days.
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. Residential Rate Code 60 = .04474 Residential Rate Code 90 = .01233 Firm General Service Rate Code 700 = .04132 Firm General Service Rate Code 701 = .73346 Firm General Service Rate Code 920 = .02425 Firm General Service Rate Code 921 = 2.92037
Actual Degree Days	-	The actual degree days reported by the National Weather Service Stations for applicable service areas in North Dakota.

**Date Filed:** April 24, 2014

**Effective Date:** Service rendered on and after  
May 1, 2014

**Issued By:** Tamie A. Aberle  
Director – Regulatory Affairs

**Case No.:** PU-13-803

# Tariffs Reflecting Proposed Changes



# Montana-Dakota Utilities Co.

A Division of MDU Resources Group, Inc.

400 N 4<sup>th</sup> Street

Bismarck, ND 58501

## State of North Dakota Gas Rate Schedule

NDPSC Volume 7

Original Sheet No. 29.1

### 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 subtracted from 60 degrees Fahrenheit. The deviation between the average daily temperatures and 60 degrees Fahrenheit.
Normal Degree Days	-	The heating degree days based on the 30-year average for the period 1970-2000. actual degree days.
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. Residential Rate Code 60 = .0610604474 Residential Rate Code 90 = .03177.01233 Firm General Service Rate Code 700 = .0831304132 Firm General Service Rate Code 701 = .8738773346 Firm General Service Rate Code 920 = .0813902425 Firm General Service Rate Code 921 = .739842.92037
Actual Degree Days	-	The actual degree days reported by the National Weather Service Stations for applicable service areas in North Dakota.

Date Filed: September 22, 2004

Effective Date: Service rendered on and after October 1, 2004

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

Case No.: PU-04-97