

Scott, Sandi L.

From: Jeffcoat-Sacco, Illona
Sent: Friday, August 27, 2004 12:10 PM
To: Comm
Cc: Legal; PUD
Subject: FW: DDSM Working Examples

Illona A. Jeffcoat-Sacco
ND PSC
701-328-2407 (fax 2410)
ijs@psc.state.nd.us

From: Aberle, Tamie [mailto:Tamie.Aberle@MDU.com]
Sent: Friday, August 27, 2004 11:58 AM
To: 'Jeffcoat-Sacco, Illona'; 'Lein, Jerry R.'
Cc: 'wwb@psc.state.nd.us'; Kuntz, Dan; Ball, Don
Subject: DDSM Working Examples

Attached per your request of 8/26 is a file containing 3 examples of the application of the DDSM.

Each example reflects a service period of January 21, 2004 through February 19, 2004. The actual weather for this time period was colder than normal based on the weather data applicable to the 3 examples.

The adjustments reflect the use of the currently effective distribution delivery charge rates.

There are 6 weather reporting stations that will be used for customers served by Montana-Dakota under the DDSM.

Bismarck
Devils Lake
Dickinson
Jamestown
Minot
Williston

The DDSM adjustment calculated under these assumptions would appear on the customer's bill issued on February 20.

- Ø The 1st sheet titled "Rate 60- Devils Lake" is an example for residential customer in Devils Lake. Weather was 18% colder than normal in Devils Lake for this service period.
- Ø The 2nd sheet titled "Rate 60 - Dickinson" is an example for residential customer in Dickinson. Weather was 17% colder than normal in Dickinson for this service period.

- Ø The 3rd sheet titled "Rate 70 - Bismarck" is an example for a firm general service customer, with a meter rated < 500 cubic feet per hour, in Bismarck. Weather was 14% colder than normal in Bismarck for this service period.

A hard copy of this information will be filed this afternoon. Please contact me if you have any questions.

Tamie Aberle
Pricing & Tariff Manager
701.222.7856
tamie.aberle@mdu.com