

EXHIBIT LIST

Matter	Otter Tail Corporation, Case No. PU-06-481, and Montana-Dakota Utilities Co., Case No. PU-06-482, Advance Determination of Prudence Application for the Big Stone II Generating Plant Supplemental Hearing						
Hearing	April 28 and 29, 2008						
No.	Description	Mkd	Idd	Otd	Wdn	Red	Note
OTP 112	Prefiled Supplemental Direct Testimony of Ward Uggerud						
OTP 112 a	Summary of Ward Uggerud						
OTP 113	Prefiled Ward Uggerud Exhibit NERC Assessment						
OTP 114	Prefiled Ward Uggerud Exhibit Import Dependence on LNG Chart						
OTP 115	Prefiled Ward Uggerud Exhibit Cost Estimate Comparison Graph						
OTP 116	Prefiled Ward Uggerud Exhibit Graphical Comparison of Three Delivered Fuel Forecasts						
OTP 117	Prefiled Supplemental Direct Testimony of Bryan Morlock						
OTP 117a	Summary of Bryan Morlock						
OTP 118	Prefiled Bryan Morlock Exhibit Summarized Table Demonstrating Need for BSII						
OTP 119	Prefiled Rebuttal Testimony of Ward Uggerud						

No.	Description	Mkd	Idd	Old	W/dn	Red	Note
OTP 120	Prefiled Ward Uggerud Exhibit Trade Secret						
OTP 121	Prefiled Ward Uggerud Exhibit Trade Secret						
OTP 122	Prefiled Rebuttal Testimony of Bryan Morlock						
MDU 213	Prefiled Supplemental Direct Testimony of Andrea Stomberg						
MDU 213a	Summary of Andrea Stomberg						
MDU 214	Prefiled Supplemental Direct Testimony of James Heidell						
MDU 214a	Summary of James Heidell						
MDU 215	Prefiled James Heidell Exhibit Tables Referenced in Testimony						
MDU 216	Prefiled Rebuttal Testimony of Andrea Stomberg						
MDU 217	Prefiled Rebuttal Testimony of James Heidell						
MDU 218	Prefiled Supplemental Rebuttal of James Heidell						
OTP/MDU 324	Prefiled Supplemental Direct Testimony of Mark Rolfes						
OTP/MDU 324a	Summary of Mark Rolfes						
OTP/MDU 325	Prefiled Supplemental Direct Testimony of Timothy Rogelstad						
OTP/MDU 325a	Summary of Timothy Rogelstad						

No.	Description	Mkd	Idd	Ofd	W/dn	Red	Note
OTP/MDU 326	Prefiled Supplemental Direct Testimony of Jeffrey Greig						
OTP/MDU 326a	Summary of Jeffrey Greig						
OTP/MDU 327	Prefiled Jeffrey Greig Exhibit Updated Economic Evaluation of Baseload Generation Alternatives						
OTP/MDU 328	Prefiled Supplemental Direct Testimony of Thomas Crowley						
OTP/MDU 328a	Summary of Thomas Crowley						
OTP/MDU 329	Prefiled Thomas Crowley Exhibit Delivered price of fuel to BSII forecast summary						
OTP/MDU 330	Prefiled Thomas Crowley Exhibit Cost of transportation of Coal from the Powder River Basin to BSII						
OTP/MDU 331	Prefiled Thomas Crowley Exhibit Forecast of fuel prices for BSII generating station						
OTP/MDU 332	Prefiled Thomas Crowley Exhibit Graphical illustration of the change in PRB spot coal prices from 1997-present						
OTP/MDU 333	Prefiled Thomas Crowley Exhibit Graphical comparison of the three forecasts of delivered price of coal from 2012-2025						

No.	Description	Mkd	Idd	Ofd	W/dn	Rcd	Note
OTP/MDU 334	Prefiled Thomas Crowley Exhibit Year by year comparison of three coal forecasts						
OTP/MDU 335	Prefiled Rebuttal Testimony of Mark Rolfes						
OTP/MDU 336	Prefiled Rebuttal Testimony of Jeffrey Greig						
OTP/MDU 337	Prefiled Rebuttal Testimony of Thomas Hewson						
OTP/MDU 337a	Summary of Thomas Hewson						
OTP/MDU 338	Resume of Thomas Hewson						
OTP/MDU 339	Prefiled Thomas Hewson Exhibit 2005 Minnesota Wind Power Production Data						
OTP/MDU 340	Prefiled Thomas Hewson Exhibit Constructed Probable and Possible Coal Plants						
OTP/MDU 341	Prefiled Rebuttal Testimony of Daniel Klein						
OTP/MDU 341a	Summary of Daniel Klein						
OTP/MDU 342	Prefiled Daniel Klein Exhibit History Of Natural Gas Price Forecasts Made By The Energy Information Administration (\$/mmbtu, In Year 2000 Dollars)						

No.	Description	Mkd	Idd	Ofd	W/dn	Rcd	Note
OTP/MDU 343	Prefiled Daniel Klein Exhibit Changes In Coal And Natural Gas Price Forecasts To Electric Generators, As Compiled From Annual Energy Outlook, 1998-2006						
OTP/MDU 344	Prefiled Daniel Klein Exhibit U.s. Net Imports Of Natural Gas By Source, 1990-2030						
OTP/MDU 345	Prefiled Daniel Klein Exhibit Historical Comparison Of Natural Gas Supply Forecasts						
OTP/MDU 346	Prefiled Daniel Klein Exhibit Location Of World Oil And Natural Gas Reserves						
OTP/MDU 347	Prefiled Daniel Klein Exhibit Average Per-household Energy Consumption, 2001						
OTP/MDU 348	Prefiled Daniel Klein Exhibit Median 2005 Household Income for North Dakota Counties to be Served by Big Stone II						
OTP/MDU 349	Resume Of Daniel E. Klein						
OTP/MDU 350	Prefiled Daniel Klein Exhibit Surge in Natural Gas Price Stoked by New Global Trade						
I 10	Prefiled Supplemental Direct Testimony of David A. Schlissel						
I 10a	Summary of David A. Schlissel						
I 11	Prefiled David A. Schlissel Exhibit DAS-S1, CV						

No.	Description	Mkd	Idd	Old	W/dn	Rcd	Note
I 12	Prefiled David A. Schlissel Exhibit DAS-S2, Increasing Construction Costs Could Hamper U.S. Utilities' Plans to Build New Power Generation						
I 13	Prefiled David A. Schlissel Exhibit DAS-S3, Rising Utility Construction Costs dated September 2007						
I 14	Prefiled David A. Schlissel Exhibit DAS-S4, Top 10 U.S. Electric Utility Credit Issues for 2008 and Beyond						
I 15	Prefiled David A. Schlissel Exhibit DAS-S5, Carbon Principles						
I 16	Prefiled David A. Schlissel Exhibit DAS-S6, Black & Veatch Conference Memorandum TRADE SECRET						
PSC 4	Prefiled Supplemental Direct Testimony of Terry Deason with attached exhibits as follows:						
	Prefiled Terry Deason Exhibit JTD-15, MDU's Assumed Cost of Coal for Big Stone II						
	Prefiled Terry Deason Exhibit JTD-16, Comparison of Assumed Cost of Coal for Big Stone II						
	Prefiled Terry Deason Exhibit JTD-17, MDU's Assumed Commodity Cost of Natural Gas						

No.	Description	Mkd	Idd	Oid	Wdn	Rcd	Note
	Prefiled Terry Deason Exhibit JTD-18, Comparison of Assumed Commodity Cost of Natural Gas						
	Prefiled Terry Deason Exhibit JTD-19, Comparison of Assumed Cost of Delivered Natural Gas for Scenarios I & II						
	Prefiled Terry Deason Exhibit JTD-20, Comparison of Assumed Cost of Delivered Natural Gas for Scenarios III & IV						