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**Bison I Wind
PU-151-09
Week Ending 10-9-2010**

OCT 14 2010

PUBLIC SERVICE COMMISSION

O&M Building and Garage

- Completed the wiring for the Scada Room and the Printer/Copier. [Michels]
- Working on the fiber circuit to Duluth. [MN Power]

Balance of Plant

- Completed the installation of the fiber splice boxes in the turbine bases. [Michels]
- Completed fiber splicing and testing. [Michels]
- Completed the transformer terminations, both high and low side. [Michels]
- Completed the cabling from the transformer to the U1 Switches. [Michels]
- Completed the Hi-Pot testing of both the 800 Feeder and 806 Feeder. [Michels]
- Completed meggering the low side cables to the switch. [Michels]
- Installed and megered the low side cable to the Power Units for WTG 18, 19, 14, 5, 32 and 23. [Michels]
- Completed grouting the balance of the WTG bases. [Michels]
- Completed the post tensioning except for WTGs 3 and 31. [Michels]
- Continuing to grade the ditches and spread the top soil. [Michels]
- Final grading at WTGs 18, 19, 14 and 5 placing the top soil and crushed rock around the turbine pedestals. [Michels]
- Placing the rip rap for culverts A14, A15, A16, A17, A18, A10, A11, A12, A13, A3, A4, A6 and A7. [Michels]

Siemens

- Received the last Nacelle on Monday. All the turbine parts are now on site. [Siemens]
- LR 1600 crane erected WTGs 3, 23, 8, 16, 4, 13, 22 and 33. [Siemens]
- LR 1300 crane set the mid tower section and assembled the rotors at WTGS 23, 8, 16, 4, 13, 22, 33, 31, 12 and 29. [Siemens]
- Installing platforms and torquing bolts as turbine are erected. [Siemens]
- Climb training class for climbing inside the tower held all week. [Siemens]

Bison 230kV Substation

- Energized and available for service.