

RECEIVED

OCT 06 2010

**Bison I Wind
PU-151-09
Week Ending 10-2-2010**

PUBLIC SERVICE COMMISSION

O&M Building and Garage

- Continuing to work on Punch List Items. [All contractors]
- Terminate the Cat5 cables and set up the wire less inside the building. [MN Power]

Balance of Plant

- Grouted the turbine bases for WTGs 23, 16, 13 and 33. [Michels]
- Post tensioned the anchor bolts for WTGs 18, 8, 23, 16 and 4. [Michels]
- Formed and poured the stair slabs for WTGs 18, 8, 32, 23, 19, 3, 16, 4, 13 and 33. All slabs are complete. [Michels]
- Placed the fabric, aprons and rip rap for culvert C-A8. [Michels]
- Completed the wet land mitigation site except for seed and mulch. [Michels]
- Reclaiming and restoring the turn-a-rounds at WTGs 18 and 19. [Michels]
- Grading the ditches along the string road. [Michels]
- Regrading and repairing turbine sites and roads after unloading, erection and crane travel. [Michels]
- Locating and GPSing all of the underground cables. [Michels]
- Splicing all the fiber optic cables except the Bison Sub. [Michels]
- Placed the slab for the ECHO Switch. [Michels]
- Terminated the 34.5kV Cables at WTGs 8, 3, 16 and 32. [Michels]
- Installed and terminated low voltage cables at WTGs 14, 18, 32, 5, 3, 8, 23, 16, 4 and 19 GSUs and Swithes .[Michels]

Siemens

- Received the balance of the turbine parts except the Nacelle for WTG 16. [Siemens]
- Set the balance of the power units and tower base sections. [Siemens]
- Installed the rotor for WTG 19. [Siemens]
- Erected WTGs 14, 5 and 32 and assembled the rotor and set the mid section for WTG 3. [Siemens]
- Moved the 1300 to WTG 23 to start rotor assemblies and to set the mid tower sections. [Michels]

Bison 230kV Substation

- Energized and available for service.