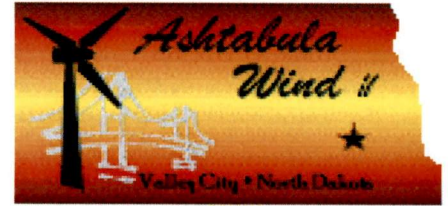




# NEXtera™ Energy Resources Ashtabula Wind II

## NEXtera Energy

### Plan of the Day (POD)



**Date: Tuesday, 8/18/2009**  
**High: 80**  
**Precipitation Chances: 0%**

**COD: 10-31-09**  
**Low: 52**

**Days to COD: 75**  
**Winds: SW @ 2 mph**  
**Weather Forecast: Partly Sunny**

## NEXtera™ Energy Resources    Otter Tail    Blattner Energy    GE

#### Safety/Environmental:

- Be aware of changing work conditions
- Keep your speed to a minimum
- SWPPP inspection every two weeks

#### Civil/Erection:

- Subgrade at 221-227
- Gravel at 187-190, 201-207
- Approach at 223

#### Foundations:

- Excavation at 225 & 227
- Mud mat at 224-225
- Install bottom rebar mat at 201, 202 & 207
- Install anchor bolts at 201, 202 & 207
- Install top rebar mat at 202-204
- Form base at 189, 203 & 204
- Pour base at 188-190
- Form pedestal at 169 & 187
- Pour pedestal at 1169, 170 & 187
- Backfill at 175-177
- Build crane pad at 165-168

#### Erection:

- Erect base & mid at 193
- Assemble rotor at 193
- Erect top, nacelle & rotor at 181-182

#### Collection:

- Trench & cable install 4/0 at 178-190 & 180-191
- High voltage cable termination at 184-186
- Low voltage cable termination at 196-199

#### Electrical:

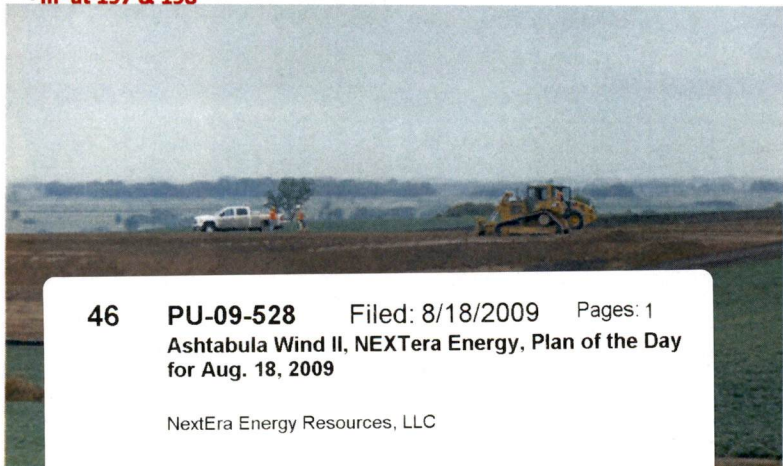
- Pedestal conduit at 168, 187 & 188
- Smurf tube at 203-204
- Grounding grid at 170-172
- Controller termination at 191-192 & 213-215
- Box pad installation at 165-168
- PMT installation at 228-231
- Tower wiring at 183 & 185
- Mechanical completion pre-walk at 185-186
- IIP at 197 & 198

RECEIVING (As of COB yesterday)			
	Total	Received	Balance
PMT XFR	81	81	0
Grounding XFR	5	5	0
4/0 Cable	441,000	453,555	-12,555
500 KCM	36,000	37,036	-1,036
Copperclad	84,000	84,579	-579
1000 KCM	333,000	337,803	-4,803
12 Fiber SM FOC	270,000	270,650	-650
1000-2km (Low Voltage)	30,500	31,330	-830
XFR Box Pads	81	81	0
Controllers	80	80	0
Bases	80	80	0
Mids	80	80	0
Tops	80	80	0
Nacelles	80	80	0
Hubs	80	80	0
Blade Sets	80	80	0

Negative Number Indicates Overage of Cable

### General Construction Status

	Complete	Total	% Complete
Roads Subgraded	75,278	117,188	64.2%
Gravel Roads (6")	72,651	117,188	62.0%
Roads Complete	69,047	117,188	58.9%
Silt Fence Installed	19,695	17,700	111.3%
Foundations Excavated	65	80	81.3%
Foundations Poured	52	80	65.0%
Foundations Backfilled	39	80	48.8%
Crane Pads Completed	33	80	41.3%
Tower Base Sections Erected	16	80	20.0%
Tower Mid Sections Erected	16	80	20.0%
Tower Top Sections Erected	12	80	15.0%
Nacelles Installed	11	80	13.8%
Rotors Installed	11	80	13.8%
Tower Wiring Complete	7	80	8.8%
Mechanically Complete	1	80	1.3%
Pre-Commissioned	0	80	0.0%
Final Commissioned	0	80	0.0%
4/0 Cable Trenched	125,704	441,000	28.5%
500 Cable Trenched	19,934	36,000	55.4%
1000 Cable Trenched	115,168	333,000	34.6%
Copperclad	0	84,000	0.0%
1000 Low Voltage Installed	7875	30,500	25.8%
Fiber Optic 12 Fiber SM	71,475	270,000	26.5%
Transformers Set/Terminated	27	80	33.8%
(as of COB yesterday)			



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 Ashtabula Wind II, NEXtera Energy, Plan of the Day  
 for Aug. 18, 2009

NextEra Energy Resources, LLC