



## FPL ENERGY LANGDON WIND, LLC

### LANGDON, NORTH DAKOTA

#### Plan of the Day (POD)

Weather Forecast: **Sunshine**

High: **69°F** / Low: **49°F**

Winds: **NW @ 15-25 mph**

Rain Chances: **10%**

Rain received this month: **1.3 inches**

**Monday, October 1, 2007** COD **December 31, 2007** **92 Days to COD**

FPL Energy

D.H. Blattner

GEWE

#### Safety/Environmental:

- Watch for slippery surfaces due to rain
- Be aware of pinch points
- Watch for soft shoulders
- Watering county and string roads as needed
- Appropriate PPE is required at all times!
- Maximum speed limit on site is 25 mph for all vehicles
- Slow down to 5-10 mph when passing crews working near the road

#### Civil:

- Building crane pads at T27-T30, T44-T47
- Installation of bottom rebar at T25 & T26
- Installation of top rebar at T1, T3 & T23
- Building bolt cages at T23, T24 & 25
- Forming base at T1, T2 & T23
- Pouring base at T4, T5 & T6
- Forming pedestal at T7 & T8
- Pouring pedestal at T7 & T8
- Backfill at T54-T58, T19-T22

#### Collection:

- (4/0) Trenching and installing from JB82-T49, T14-T22
- (1000) Trenching and installing on circuit 8

#### Installation:

#### O & M:

- Siding O & M Building

#### FUTURE ACTIVITIES:

- Next scheduled SWPPP set for October 2

#### RECEIVING (As of COB Yesterday)

	Total	Rec'd	Balanc
Bases	79	0	79
Mids	79	1	78
Tops	79	1	78
Machine Heads	79	0	79
Down Tower Assemblies	79	0	79
Blades	79	0	79
Hubs	79	0	79
Grounding XFR	7	0	7
PMT XFR	79	3	76
4/0 Cable	504,000	504,856	0
1000 KCM	333,000	339,914	0
12 SM Fiber	152,000	143,975	8,025
12 MM Fiber	144,000	144,000	0
DLO Substitute	27,500	28,220	0
Copper Clad Steel	54,000	30,666	23,334

## General Construction Status



	Complete	Total	% complete
Roads subgraded	98,843	118,924	83.1%
Roads complete	92,843	118,924	78.1%
Foundations excavated	79	79	100.0%
Foundations poured	69	79	87.3%
Foundations backfilled	54	79	68.4%
Crane pads complete	18	79	22.8%
Tower base sections erected	0	79	0.0%
Tower mid sections erected	0	79	0.0%
Tower top sections erected	0	79	0.0%
Machine Heads installed	0	79	0.0%
Rotors installed	0	79	0.0%
Mechanically completed	0	79	0.0%
Pre-commissioned	0	79	0.0%
Final commissioned	0	79	0.0%
Underground trenching instal. (ft)-4/0	168,162	517,688	32.5%
Underground trenching instal. (ft)-1000	209,400	275,105	76.1%
Underground trenching instal. (ft)-12 MM	56,054	145,783	38.5%
Underground trenching instal. (ft)-12 SM	69,800	142,390	49.0%
Transformers set/terminated	0	79	0.0%
(as of COB yesterday)			

**Plan of the Day contents shall not be forwarded or distributed without prior written consent of FPLE**