

Hamre, John G.

From: Bauske, Shelly A.
Sent: Monday, June 29, 2009 9:38 AM
To: Hamre, John G.
Subject: FW: PU-05-305 Rugby Wind - Weekly Status Update 6/27/09

From: Powers, Keith [mailto:Keith.Powers@iberdrolausa.com]
Sent: Monday, June 29, 2009 9:36 AM
To: -Info-Public Service Commission; Lein, Jerry R.
Cc: Seck, Timothy; Lallum, Erik; Powers, Keith
Subject: RE: PU-05-305 Rugby Wind - Weekly Status Update 6/27/09

Commissioners,

Below is the construction status of the Rugby Wind Farm project for the week ending 6/27/09. Please contact me with any questions or comments.

Civil/Erection:

Access Roads Built:	90,000' of 90,000' (100%)
Offsite Public Road Upgrades:	Upgrades complete
Foundations Poured and Backfilled:	71 of 71 (100%)
Turbine Deliveries:	Received 14 complete turbines to date
Turbines Erected:	3 of 71 (4%) 13 additional turbines partially erected
Concrete Batch Plant:	Operational
O&M Building Construction:	80%

Electrical:

Substation Status

- Structural steel is 99% complete.
- Duct banks are 100% complete.
- Conduit is 90% complete.
- Below grade grounding is 100% complete.
- Above grade grounding is 75% complete.
- 230kv/34.5kV breakers set and dressed out.

Transmission Line Status

- All poles have been hauled to their locations along the route.
- Structures #1 – 41 have been framed.
- Structures #4 – 9 have been set.
- Erosion control measures were installed at the wetland encompassing structure 70.
- All trees have been cleared along route.

34.5kV OH Collector Line Status

- All poles have been hauled to their locations along the route.
- All trees have been cleared along route.
- Erosion control measures have been installed along route.

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Rugby Wind Weekly Status Update, June 27, 2009

- Zero poles have been framed/set thus far.

34.5kV UG Collector Status

- 63,215 feet of trench has been completed. The A, B, C, D, H, J, K, L, and M strings have been trenched.
- 27 pad-mount transformers have been set and terminated on the 34.5kV side.
- Five junction boxes have been set and four terminated.

Regards,

Keith Powers



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