

Attn: Jerry Lein
600 E. Boulevard, Dept. 408
Bismarck, ND 58505-0480

Submittal via email to ndpsc@nd.gov
Case Number: PU-14-105

Re: Sunflower Wind Project – Construction Activities Update

Dear Mr. Lein,

The Sunflower Wind Project has begun construction activities for 2016 and per the requirements set forth in the ND-03 Sunflower PSC 2014-06-25 Cert Site Compatibility (PSC 2014-05-09 Certification of Provisions item number 5) weekly construction updates are to be provided to the PSC and 3rd party consultant, Carlson McCain.

Please find the weekly construction update for the Sunflower Wind Project below.

Sincerely,



Aron Anderson
Senior Project Manager
Solas Energy Consulting

CC:
Jerry Lein
Todd Hartleben
Sean Garry
Evelyn Carpenter
Jed Dailey
Ryan Hartleben
Deron Lawrence
Cindy Whitney

Sunflower Wind Project, LLC.

Weekly Construction Update

Week of 9/9/16

1. Civil – Access Roads
 - a. SWPPP inspection and maintenance
 - b. Contour crane travel paths

2. Civil – Turbine Pad Sites
 - a. Install aggregate crane pads

3. Turbine Foundations
 - a. Backfill Foundations 33,34,35,38,39,42,17,18,19,20 Complete

4. O&M Building
 - a. Place conduit and rebar in building floor slab
 - b. Pour building floor slab

5. Substation
 - a. Erect structural steel/set equipment
 - b. Set control building
 - c. Weld steel bus

6. Collection System
 - a. Install collector system from turbine 40 to turbine 37 and turbine 30 to turbine 35

7. Turbine Erection
 - a. Take turbine deliveries and erect base and mid tower sections
 - b. Grout base sections
 - c. Stack top, nacelle and fly blades

8. Met Tower
 - a. Excavate Met tower foundation
 - b. Receive and erect steel lattice tower

See below for progress photos

O&M Building Electrical/SCADA Room Floor Slab



Substation Control Building Arrives Onsite



Collection System Installation



Stabbing Blades

