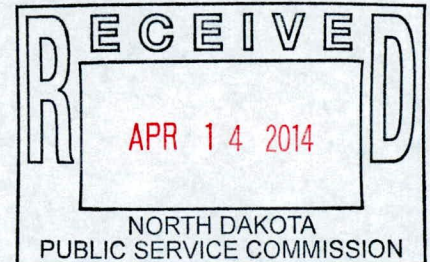


FPL Energy Burleigh County Wind, LLC

April 11, 2014

Mr. Jerry Lein
Public Utility Analyst
North Dakota Public Service Commission
600 East Boulevard, Dept 408
Bismarck, ND 58505-0408

UPS Overnight Mail



RE: FPL Burleigh County Wind, LLC
Post Construction Inspection, Case No. PU-05-205

Dear Mr. Lein:

Please find an updated response below from FPL Energy Burleigh County Wind, LLC ("the Company") to your letter dated February 12, 2014. The following list provides responses to your inquiries and references to requested documentation. These documents can be found on the enclosed CD. Offsite archived files arrived at the office earlier this week, and we plan to sort through them as soon as possible. It is anticipated that more of the remaining open items will be realized during this process. An update on the status of these items will be provided to the Commission within 30 days.

Case No. PU-05-205

- FPL should provide a substation as built drawing or drawings, design specifications and fence dimensions for Commission's file. (Order Points 9 and 18)
 - Previously completed
- FPL should provide a letter to the Commission that the substation was constructed and operates in accordance with the National Electric Safety Code Standards. (Order Point 9)
 - Please see file "NESC Compliance" on enclosed CD

Thank you for your attention to this matter. Please feel free to contact me at (561) 691-7887 should you have any questions.

Sincerely,

Nicole Daggs
Senior Director
Business Management – Midwest Region

Enclosures

FPL Burleigh County Wind, LLC

189 PU-05-205 Filed: 4/14/2014 Pages: 3
Updated response to Feb. 12, 2014 letter re post
construction inspection

FPL Energy Burleigh County Wind, LLC
Nicole Daggs, Director Bus. Mgmt.

NEXTERA ENERGY RESOURCES, INC

April 10, 2014

Mr. Jerry Lein
Public Utility Analyst
North Dakota Public Service Commission
600 East Boulevard, Dept. 408
Bismarck, ND 58505-0408

UPS Overnight Mail

RE: NextEra Energy Resources, Inc. project compliance with National Electric Safety Code (NESC) in reply to Post Construction Inspection, Case No. PU-10-147 (Ashtabula Wind III, LLC); Case Nos. PU-08-032 and PU-08-073 (Ashtabula Wind, LLC); Case No. PU-09-668 (Baldwin Wind, LLC); Case No. PU-07-026 and PU-07-722 (Langdon Wind, LLC); Case No. PU-06-312 (FPL Energy Oliver County Wind, LLC); Case No. PU-05-205 (FPL Energy Burleigh County Wind, LLC)

Dear Mr. Lein:

NextEra Energy Resources, Inc. ("NEER") wind and transmission projects are developed from conceptualization to final design by adhering to a "Design Criteria" that is specific to a geographical region and/or state in which the project is being constructed. The Design Criteria is developed by our Project Engineering group to meet the requirements from various governing institutions and stake holders. These standards and criteria include, but are not limited to:

- NESC – National Electrical Safety Code
- IEEE – Institute of Electrical and Electronics Engineers
- IBC – International Building Code
- NERC – North American Electric Reliability Corporation
- NFPA – National Fire Protection Act
- OSHA – Occupational Safety and Health Administration
- All Federal Requirements
- State and County Requirements
- Local utilities
- Transmission Operators Requirements
- Grid Operators Requirements (IA) – Interconnect Agreement
- NEER's standards.

NextEra Energy also has a robust, multilayered quality program that ensures adherence and compliance to the designs is met. This program consists of a strict contractor vetting system, which is backed by NextEra Energy's own completely independent Verification and Validation (V&V) Quality Program. NextEra Energy then has an independent testing entity work with a NextEra Energy test engineer to verify design compliance through an extensive testing program.

Joe Marchese
Senior Director
Construction – Wind Projects
561-691-2398
Joe.Marchese@NextEraEnergy.com