

January 1, 2020

Ms. Patricia Van Gerpen
Executive Director
South Dakota Public Utilities Commission
500 East Capitol Avenue
Pierre, SD 57501

Re: Docket #EL19-003; Application to the SD PUC for a Facility Permit to Construct A 300 megawatt Wind Facility Waiver Request

Dear Ms. Van Gerpen:

Intervenor Amber Christenson submits the following documents for review concerning the Waiver Request and new information brought before the Commission at the special hearing on December 30, 2019.

1. 80-90MHH Building Permits and Table
 - a. The county building permits associated with the variation from the PUC permit for Docket EL19-003 verses what CRW actually constructed. I have not included the permits which were supposed to be built as 1.7 generators as per the Codington County Conditional Use Permit. Those building permits are available and can be provided by me if requested by the Commission or Staff
 - i. Codington County Building Permits are one page each.
 - ii. Grant County building permit is two pages, the front and back of a single page at the county. The fifth turbine in the list is for Turbine 120 in Grant county.
 - b. The table provided was produced by me, Amber Christenson, for easier referencing in the Exhibit tables provided by Crowned Ridge during the evidentiary hearing and the attachments presented for the waiver request.
2. A22-1 Turbine Coordinates
 - a. Turbine coordinates, description of height, rotor diameter and generator presented as Exhibit A22-1 at the evidentiary hearing
3. Codington CUP Turbine Coordinates
 - a. Turbine coordinates, description of height, rotor diameter and generator presented and permitted in the Crowned Ridge Wind and Crowned Ridge Wind 2 combined application for a Conditional Use Permit in Codington County

4. Codington application pages describing project
 - a. Excerpt pages describing the generators presented in the Crowned Ridge Wind and Crowned Ridge Wind 2 combined application for a Conditional Use Permit in Codington County
5. PUC 19-003 Application turbine description pages
 - a. Pages 19 and 20 from the Application presented to the PUC for EL19-003, clearly stating 2.3 MW nameplate capacity.

All tables presented with sound and flicker studies are also labeled with 2.3-116 nameplate model.

If you have any questions, please contact me.

Sincerely,

/s/Amber Christenson

Amber Christenson
Strandburg, SD 57265