

June 12, 2026

**VIA ELECTRONIC FILING**

Ms. Leah Mohr  
Executive Secretary  
South Dakota Public Utilities Commission  
500 E Capitol Ave  
Pierre, SD 57501-5070

**RE: IN THE MATTER OF THE APPLICATION BY PHILIP WIND PARTNERS, LLC, FOR ENERGY FACILITY PERMITS OF A WIND ENERGY FACILITY AND A 230 KV TRANSMISSION FACILITY IN HAAKON COUNTY, SOUTH DAKOTA FOR THE PHILIP WIND PROJECT  
Docket EL 25-029**

**Compliance Filing, Condition No. 32**

Dear Ms. Mohr:

In accordance with the South Dakota Public Utilities Commission's Order Granting Joint Motion for Approval of Settlement Stipulation; Order Granting Permits to Construct Facilities (Order) for Philip Wind Partners, LLC's (Philip Wind) wind energy facility and associated transmission facility (Project), dated February 17, 2026, Philip Wind submits the following documents, in accordance with Order Condition No. 32:

1. Attachment A – Updated Figure A-2 showing the most current preconstruction design, layout, and plans;
2. Attachment B – Updated noise results;
3. Attachment C – Updated shadow flicker results; and
4. Certificate of Service.

Philip Wind has selected Nordex N163-5.9 with 108m hub height wind turbines for the project. Updated Figure A-2 shows the 55 turbine locations that Philip Wind has selected as primary turbine locations. The remaining 34 locations are designated as alternate locations. (Turbine Nos. T-34 and T-35 have been removed from the layout). Philip Wind selected these locations and turbine model to reduce impact on non-participating landowners while optimizing the Project's energy generation.

As part of updating the Project layout, Turbine No. 16 was shifted 100 feet north. An affidavit explaining the reason for this change will be separately filed, along with the requisite information for this minor adjustment in compliance with Order Condition No. 22. This minor

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adjustment will remain on the same landowner's property. The adjustment is depicted on the enclosed updated preconstruction layout figure and included in the enclosed updated sound and shadow flicker results.

Philip Wind's updated noise results show that all residences experience a decrease in sound levels. The highest level at a non-participant was 44 dBA. The updated layout results in the highest level at a non-participant being 40 dBA. Philip Wind's updated shadow flicker results demonstrate that most residences experience a decrease in shadow flicker. Two residences experience a slight increase in shadow flicker by approximately two minutes per year. All residences remain under 30 hours of shadow flicker per year.

Thank you for your attention to this matter.

Sincerely,

FREDRIKSON & BYRON, P.A.

*/s/ Lisa M. Agrimonti*

Lisa M. Agrimonti

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Enclosures

Cc: Certificate of Service/Service List