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December 6, 2024

Via Hand Delivery & Electronic Mail

Mr. Steve Kahl
North Dakota Public Service Commission
600 E. Boulevard, Dept. 408
Bismarck, ND 58505-0480
ndpsc@nd.gov

In re: Oliver Wind IV, LLC

Oliver Wind IV Wind Energy Center - Oliver County

Oliver Wind IV 345-kV Transmission Line - Oliver & Mercer Counties

Siting Applications

Case Nos. PU-23-317 & PU-23-318

Our File No. 035218-000083

Dear Mr. Kahl:

Enclosed for filing in the above-referenced matters, please find eight copies of Oliver Wind IV, LLC's Monthly Construction Report – November 2024.

Please feel free to contact me if you have any questions. Thank you.

Sincerely,

/s/ Casey A. Furey

Casey A. Furey

CAF/lh

Enc.

cc: Brian Johnson (via email) Tracy Davis (via email)
Robert Frank (via email) Zach Peterson (via email)
Erik Edison (via email) Samantha Calkins (via email)

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BILLINGS BISMARCK BOZEMAN BUTTE CASPER CHEYENNE HELENA KALISPELL MISSOULA SHERIDAN WILLISTON

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STATE OF NORTH DAKOTA PUBLIC SERVICE COMMISSION

Oliver Wind IV, LLC
Oliver Wind IV Energy Center
Oliver County

Case No. PU-23-317

Oliver Wind IV, LLC Oliver Wind IV 345 kV Transmission Line Oliver and Mercer County Case No. PU-23-318

Oliver Wind IV, LLC Monthly Construction Report - November 2024

Oliver Wind IV, LLC (Oliver Wind IV) submits the following construction report for November 2024.

<u>Safety</u>: Oliver Wind IV's Engineering, Procurement, and Construction (EPC) contractors, Blattner Energy (Blattner) and Brink Constructors, Inc. (Brink), are continuing to emphasize safety in daily safety meetings. These meetings have focused on cold conditions with low temperatures in the forecast, focusing as we enter the holiday season, and hazard recognition with a deviation in normal tasks now that all erection activities are complete and work has shifted to cleaning out equipment, loading on site and unloading in the laydown yard, as well as breaking down cranes.

<u>Environmental</u>: Oliver Wind IV's crews are continuing to add and repaired Best Management Practices (BMP) where possible with the current ground conditions throughout the project area, along with continuing to perform Stormwater Pollution Prevention Plan (SWPPP) inspections.

Foundations: All foundations on the Wind and Transmission Projects are now complete.

<u>Civil</u>: On the Wind Project, civil crews have completed all possible production. Due to weather and ground conditions, no further civil work will be completed this winter. Crews will be cleaning up the site where possible and shipping out equipment.

<u>Collection</u>: Collection crews are wrapping up miscellaneous activities such as fiber testing, while continuing load bank energization activities. Collection cable trenching and bores are fully complete.

<u>Turbines</u>: Of 73 total wind turbines in the Wind Project, 69 turbines are now mechanically complete and 72 turbines have completed the tower wiring. Forty-five turbines have been precommissioned.

<u>Substation</u>: The substation is complete. Reclamation work will continue in the spring after the ground thaws.

<u>Transmission Line</u>: The Transmission Line is complete. Reclamation work will continue in the spring after the ground thaws.