



Via Electronic Submission

To: North Dakota Public Service Commission

From: Jerald Hess, Associate General Counsel Bowman Wind, LLC

Date: December 17, 2025

RE: Construction Activities Report: September 2025 for the Bowman Wind Project (PU-21-121)

Description of the Facility

Bowman Wind Project (Project) is a 208 MW wind project located in Bowman County, North Dakota, west of the City of Bowman. The Project is located on private land in a rural setting used primarily for agricultural production. The Project includes development of 74 turbines as well as associated private access roads, public road improvement, crane walks, underground (UE) electrical, Operations & Maintenance (O&M) building, laydown yard, substation, and aircraft detection lighting system (ADLS) components.

Table 1. Summary of major activities completed November 2025

Month	Activity
November 2025	• All foundations are poured and backfilled.
	• Collection activity complete. 488,404 of 491,763 LF installed to date (100%)
	• 8/8 Circuits complete
	• Tower erection 74 WTG fully erected
	• Rotor assembly (74 assembled)
	• Energized substation 10/22/2025

Table 2. Forecast of Major Activities Planned for December 2025

Month	Activity
December 2025	<ul style="list-style-type: none">• Site reclamation• Demobilization of various equipment• ADLS Installation