

Via Electronic Submission

To: North Dakota Public Service Commission

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

Date: September 15, 2025

RE: Construction Activities Report: August 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 August 2025

Month	Activity
August 2025	All foundations are poured and backfilled.
	 Collection activity continues via plowing cable. 392,061 of 491,763 LF installed to date (79%)
	 Substation conduits and grounding installation completed.
	Component Deliveries and Offload completed
	 Tower erection 43 WTG fully erected (All 74 bases erected)
	Rotor assembly (45 assembled)

Table 2. Forecast of Major Activities Planned for September 2025

Month	Activity
September 2025	Collection activity continues via plowing cable.
	Trenwa installation, pulling cable, and labeling cable in progress
	 Tower erection continued, 43 WTG fully erected (All 74 bases erected)
	 Main Power Transformer scheduled to be delivered (9/4/2025)
	Rotor assembly (45 assembled)
	Mechanical Completion Certs (24)