



July 15, 2025

Memorandum to the North Dakota Public Service Commission

This memorandum is intended to provide the North Dakota Public Service Commission (“PSC”) with an update regarding the Aircraft Detection and Lighting System (“ADLS”) for the Aurora Wind Project owned by Aurora Wind Project, LLC (“Aurora”) and the Lindhal Wind Project owned by Lindahl Wind Project, LLC (“Lindahl” and collectively with Aurora, the “Projects”).

The Enel ADLS Task Force continues to inspect, troubleshoot and work to repair the ADLS hardware and software inside the wind turbines and other Project infrastructure. As of today, we have confirmed the restoration (with visual inspections) of ADLS functionality for **76%** of the turbines between the two Projects, as detailed below, including **100%** of the turbines at Lindahl:

	Aurora	Lindahl
Total Turbines Equipped with FAA Lights	71	47
Restored Turbines	43	47
Remaining	28	0
% Restored	61%	100%
Total % Restored	76%	

As detailed in Enel’s June 13, 2025 Memorandum to the PSC, efforts continue to troubleshoot the light wiring and network connectors at the remaining non-functioning turbines at Aurora. Of the remaining turbines that are not fully restored, we have determined that 17 turbines are experiencing functionality issues that cause them to continue to operate in failsafe mode. While the remaining 11 turbines continue to have various communication issues described in previous memorandums that impede full-time communication between the ADLS and the turbines, restoration efforts performed to date have caused these turbines to cease operating in failsafe mode and they no longer flash continuously. We are prioritizing restoring the 17 turbines that are operating in failsafe mode first before resolving these more minor communication issues in the remaining 11 turbines.

Enel remains committed to providing the PSC with updates of its progress toward achieving full functionality of the ADLS.