

Bowman Wind, LLC
Bowman Wind Project
Docket No. PU-21-121

Late-Filed Exhibit No. 41 – Update Regarding Turbine Specifications

In prior filings and testimony, Bowman Wind, LLC (“Bowman Wind”) stated that all but six of the proposed turbine locations were sited to comply with applicable setbacks for a turbine up to 105 meters (345 feet) in hub height, with an up to 158-meter (519 feet) rotor diameter, and with a total tip height of 184 meters (604 feet). Bowman Wind subsequently confirmed that for 78 of the 84 proposed turbine locations, Bowman Wind sited the locations to comply with applicable setbacks for a turbine up to 107.5 meters (353 feet) in hub height, with an up to 158-meter (519 feet) rotor diameter, and with a total tip height of 186.5 meters (612 feet). The remaining six proposed turbine locations (T1, T6, T17, T9, T14, and S1) are currently designed to use the GE-127 2.82 MW turbine or a turbine with similar (or shorter) specifications. Turbine model specifications for the GE-127 2.82 are provided in Section 4.1.1 of the Application (Hearing Exhibit No. 1).

Regardless of the turbine model(s) selected, the Project will comply with all applicable setbacks, sound, and other requirements.