

Case Number: PU-22-86

Case Description: 251.6 MW Badger Wind Project - Logan & McIntosh

JE: 22 34606

Analyst Initials: vfs

Original Dollar Value of Investment	-
<u>Application Investment Amount</u>	<u>360,000,000.00</u>
Total Investment	<u>360,000,000.00</u>

Note: Email from company or docketed case files must be attached as support for Total Investment Amount

		PSC Accounting use only:
Siting Application Fee	100,000.00	7800 - 301 - 420260 R 11151
<u>Siting Admin Fee*</u>	<u>25,000.00</u>	1400 - 510 - 464160 R 11152
Total Fees Due	<u>125,000.00</u>	

*Per NDCC 49.22.1-21 & 49-22-22, \$100 for each \$1 million of original investment, not to exceed \$25,000

This form will be docketed in the case file after funds have been deposited by PSC Accounting.

design and layout of the facility. As a point of reference, this amount of electrical output is enough to power approximately 70,000 average American homes.

1.2.8. Project Schedule

The following list provides details of the proposed schedule for the design, permitting, and construction of the Project:

- Land Acquisition: All participating landowner agreements have been secured with the exception of one agreement, which is anticipated to be acquired in Q2 2022.
- Certificate of Site Compatibility: Badger Wind anticipates the Certificate will be issued by the Commission in Q3 2022.
- Conditional Use Permit with Logan County: Badger Wind expects to file this permit Q1 2022. Badger Wind anticipates Logan County will issue the Conditional Use Permit in Q2 2022.
- Other Permits: Badger Wind will acquire all other permits necessary for construction of the Project prior to conducting the work for which the permit is required.
- Construction: Project construction is anticipated to begin in September 2022 and be completed by the end of October 2023.
- Commissioning: Upon completion of the construction phase, the Project will undergo detailed inspection and testing procedures before being commissioned. Inspection and testing will occur for each individual component of the wind turbines, as well as the associated communication, meteorological, collection, and Supervisory Control and Data Acquisition (SCADA) system.
- Commercial Operations: Badger Wind anticipates full commercial operation to occur by the end of Q4 2023.

1.2.9. Expansion or Addition

Badger Wind does not propose any additions or expansions to the Project at this time. Should Badger Wind develop adjacent areas in the future, all necessary permits and approvals would be obtained to allow such an expansion.

1.2.10. Project Ownership

The Project will be developed, constructed, owned, and operated by Badger Wind.

1.2.11. Project Cost

The estimated total cost to construct Badger Wind is approximately USD 390M.