Appendix 3-1

Engineering Certification and Electrical Permit



Classification: Restricted

Technical Memorandum

Date: 12 November 2025

To: Ashleigh Barnwell, Enbridge

From: Sidharth George, Turbine Structural Specialist, Vestas

Re: Saskatchewan PE

Enbridge has shared with Vestas the requirement described in the Development and Building Permit application in regard to an engineering certificate of structural safety and certification from a Saskatchewan Professional Engineer ("SK PE"). Vestas acknowledges the requirement and has identified a SK PE to support the requirement for the wind turbine's tower and ultimate deliverable.

In most jurisdictions, the timing requirement of the engineering certificate of structural safety and certification from a SK PE is prior to the start of construction, however a small number of jurisdictions require these certifications earlier in the process. Vestas is happy to work with Enbridge to provide such SK PE certification for the wind turbine's tower based on the proposed permitting layout. The typical lead time of the assessment and report is 8 weeks.

Currently, Saskatchewan follows the 2020 National Building Code, and Vestas ensures that structural compliance to the code will be met.



Calgary, November 5th, 2025

Attention: Ashleigh Barnwell, Manager, Power Projects - Renewables

Email: Ashleigh.barnwell@enbridge.com

SUBJECT: Foundation Drawings and Electrical Permitting

PROJECT: 7 Stars Energy

Dear Sir/Madam,

As follow up to our conversation I'm sending this for clarification on the foundation design and electrical permitting requirements and process for the 7 Stars Energy project:

The foundations for the 7 Stars Energy project will be designed according to regulatory and engineering requirements in the province of Saskatchewan. Borea will ensure that designs will meet structural engineering requirements and will be signed and stamped accordingly by a Professional Engineer registered in the province of Saskatchewan. Foundation engineering is currently expected to begin in January 2026 and the final stamped foundation drawings are expected to be delivered in July 2026.

Regarding the electrical permitting, Borea will follow the TSASK process throughout the initial permitting through closure of the permit for the 7 Stars Energy project. Please see below for the high-level process and expected timing:

- 1. Borea will submit design drawings and details for review once the electrical drawings have reached approximately the 90% stage. This is necessary in order to ensure that the details required by TSASK are available. This is expected in September/October 2026.
- 2. Once drawings are approved, Borea will apply for the project Electrical Permit through TSASK approximately 90 days before the start of construction works related to that Permit as per the TSASK requirements. The Permit application is expected to be completed in March/April 2027.
- 3. During construction Borea will follow all TSASK requirements, specific Permit requirements and all instructions from the Electrical Inspector associated with the 7 Stars Energy project and Permit. This will include periodic construction inspections throughout construction by the Electrical Inspector.
- 4. Once all work is complete Borea will facilitate final inspections by the Electrical Inspector such that the Electrical Permit is formally closed as per TSASK requirements. This is expected in September/October of 2028.

Please let me know if you have any questions.

Sincerely,

Michael Cummer Senior Project Manager

c.c. David Berube Project Director Borea Construction ULC

Licence RBO: 8337-7853-18