

December 17th, 2025

Via email (info@rdos.bc.ca)

Regional District of Okanagan Similkameen

Attention: Chair Mark Pendergraft

101 Martin Street,
Penticton, BC,
V2A 5J9

RE: BC Hydro 2025 Call for Power – Information on Proposed Tulameen Wind Project

Dear Chair Mark Pendergraft,

I hope this finds you and your community healthy and well.

I am reaching out on behalf of Capstone Infrastructure Corporation (“Capstone”) to share information on our proposed Tulameen Wind Project. Capstone is a publicly traded, independent power producer headquartered in Toronto, focused on providing renewable energy to homes and businesses across North America. Our mission is to drive the energy transition forward through creative thinking, strong partnerships, and a commitment to quality and integrity in how we do business. We develop new projects, and own and operate a diversified portfolio of 36 utility-scale renewable power generation facilities with a capacity of approximately 1.1 GW (gigawatts).

As you may be aware, BC Hydro has issued a Request for Proposals for the 2025 Call for Power on July 28, 2025, to acquire approximately 5,000 gigawatt hours of new sources of renewable electricity¹. Proposals are due January 19th, 2026, and BC Hydro will award Electricity Purchase Agreements (“EPA”) in early 2026. Capstone would like to participate in the Call for Power with our proposed Tulameen Wind Project (the “Project”).

Capstone was awarded Electricity Purchase Agreements for three projects under the 2024 Call for Power. Each of these projects includes equity partnerships with First Nations and is currently undergoing review through the BCER assessment process. Capstone is keen to receive feedback from local communities to better understand community interests, priorities, and concerns related to the Project area.

Project Overview

The proposed Project is located approximately 15 km northwest of Princeton, BC, within RDOS Electoral Area H, as shown on the provided map. Early feasibility work including desktop-based technical and environmental studies have been completed and were used to prepare a preliminary layout of the Project demonstrating potential turbine locations and point of interconnection to the

¹ More information on the BC Hydro 2025 Call for Power is located here: <https://www.bchydro.com/work-with-us/selling-clean-energy/2025-call-for-power.html>

BC Hydro grid. Based on initial review of site constraints, we believe the Project area can accommodate a project of up to 200 MW.

Regulatory Context

As you may be aware, wind energy projects in the 2025 Call for Power will be subject to impact assessment and permitting through the BC Energy Regulator. If a project is successful in securing an Electricity Purchase Agreement (EPA), it will be required to conduct to a full year of field surveys, including wildlife, environmental and archaeology studies. The full project assessment and permitting process is anticipated to take place over a 2–3-year period.

Next Steps

The enclosed Project Description document provides additional details about the Project, proposed timelines, and ways to engage with our team. In the coming months, we will be reaching out to share more detailed information and updates.

If you would like to learn more or have any questions, please feel free to contact us. We would be happy to provide further information and answer any inquiries from you or community members. Additionally, if there are local organizations or community groups we should connect with directly, please let us know. Your community's feedback and questions are important to us, and we look forward to hearing from you.

Sincerely,



Andrea Kausel

Vice President, Development

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Encl. (1) Project Description