



Glenannan Wind Project Newsletter



400 MW
Nameplate Capacity

80,000¹
Homes Powered*

10 full-time
Operations Jobs*

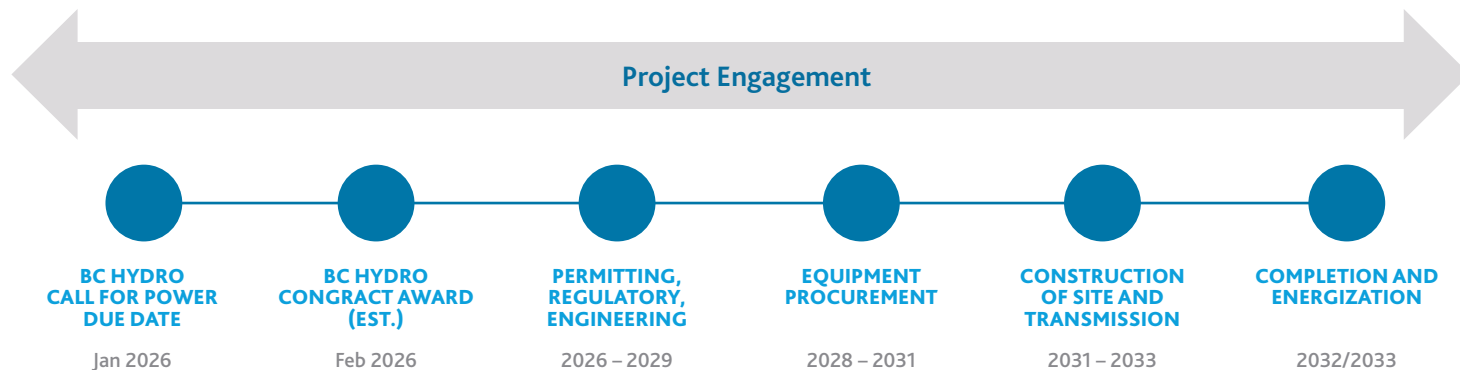
*estimated

Project Information

BluEarth Renewables is proposing the development of Glenannan Wind Project (the Project), an up to 400 MW, utility-scale installation located approximately 15 kilometers southwest of Fraser Lake. The proposed project is in the heart of Stellat'en First Nation's core territory, and the Nation has expressed interest in being leading partners with BluEarth on this proposal.

The proposed Project is comprised of wind turbines, electrical collection lines, upgrades to existing site access roads and additional site access roads as needed, an electrical substation, and approximately 10 kilometers of transmission line to interconnect the Project to the BC Hydro electrical grid.

The Glenannan Wind Project team appreciates the critical importance of ongoing engagement throughout all stages of a project's lifecycle and believes that trust, built through honesty and transparent communication, is the foundation for long-term successful relationships.



All required development steps can take up to six years, after which construction begins. This window allows for meaningful engagement and for feedback to be incorporated into plans.

¹Source: <https://www.bchydro.com/powersmart/residential/energy-explained.html>

Progress To-date

Development so far has focused on completing desktop environmental studies and archeological reviews and assessing the assessing the wind resource for project feasibility. Over the next several years Project development will include detailed fieldwork studies, community engagement, and advancing regulatory and permitting activities. Some of the ongoing and upcoming studies and development work planned for 2025 include:

- Environmental studies (wetland, wildlife and vegetation)
- Understanding current and traditional land uses
- Installing measurement equipment and collecting wind data
- Interconnection studies with BC Hydro
- Advancing project engineering
- Regulatory and permitting work
- Community engagement

Community Benefits

Glenannan Wind Project is in the shared territories of First Nations communities. We want to ensure the proposed Project is developed in a manner that benefits First Nations communities and the community at-large. Below are some of the benefits that are anticipated from the Project.

Local Contracting and Employment

During construction, it's estimated the Project will provide approximately 200 jobs including land surveying, civil construction, concrete and aggregate supply, transportation, electrical, site security, and other construction services. Ongoing services such as vegetation management, electrical, snow removal and others will be required when the site is operational. Additionally, there will be 10 full-time, on-site, operations opportunities.

Long-term Tax Revenue

Over the course of its 30-plus year lifespan the Project will provide meaningful contributions to the regional tax base. The tax revenue provides a reliable and ongoing investment in local infrastructure and community initiatives.

Community Benefits Plan

The Project Team believes in the positive benefits renewable energy projects can bring to the areas in which they are located. As part of Project development, we will work with local communities to understand meaningful local causes and to develop a Community Benefits Plan.

We Want to Hear from You

Open houses are one way for the community to share their feedback and for us to provide updates.

If you have additional questions about this Project or for engaging with the community, please contact us. A member of the project team will contact you.

We are planning our next open house for:

Date	October 29, 2025 5:00 p.m. to 8:00 p.m.
Location	Royal Canadian Legion #50 Fraser Lake 165 Chowsunket St., Fraser Lake BC

BluEarth Renewables brings together extraordinary people with the power to change the future™ by delivering renewable energy to the power grid every day. We are a leading Canadian independent power producer that acquires, develops, builds, owns and operates wind, hydro, solar and storage facilities across North America. Our portfolio of renewable energy facilities includes over 756 MW_{AC} (gross) in operation, under construction or with a power purchase agreement, and more than 4 GW of high-quality development projects that are actively being advanced. In addition, we provide operating support to more than 300 MW utility-scale solar facilities across North America.

The **Stellat'en First Nation** is located on the Stellat'en Reserve on the banks of the Nadleh Bun (Fraser Lake) near Fort Fraser. The community of Stellako is located 160 kilometres west of Prince George, B.C. Stellat'en (people of Stella) have existed since time immemorial. The fertile land between Fraser Lake and Vanderhoof is the basin of a glacial lake. Stellaquo is located at the confluence of two rivers: the Stellaquo and Endako.

Address: Glenannan Wind Project
BluEarth Renewables
Suite 400, 214 11 Avenue SW
Calgary, AB T2R 0K1

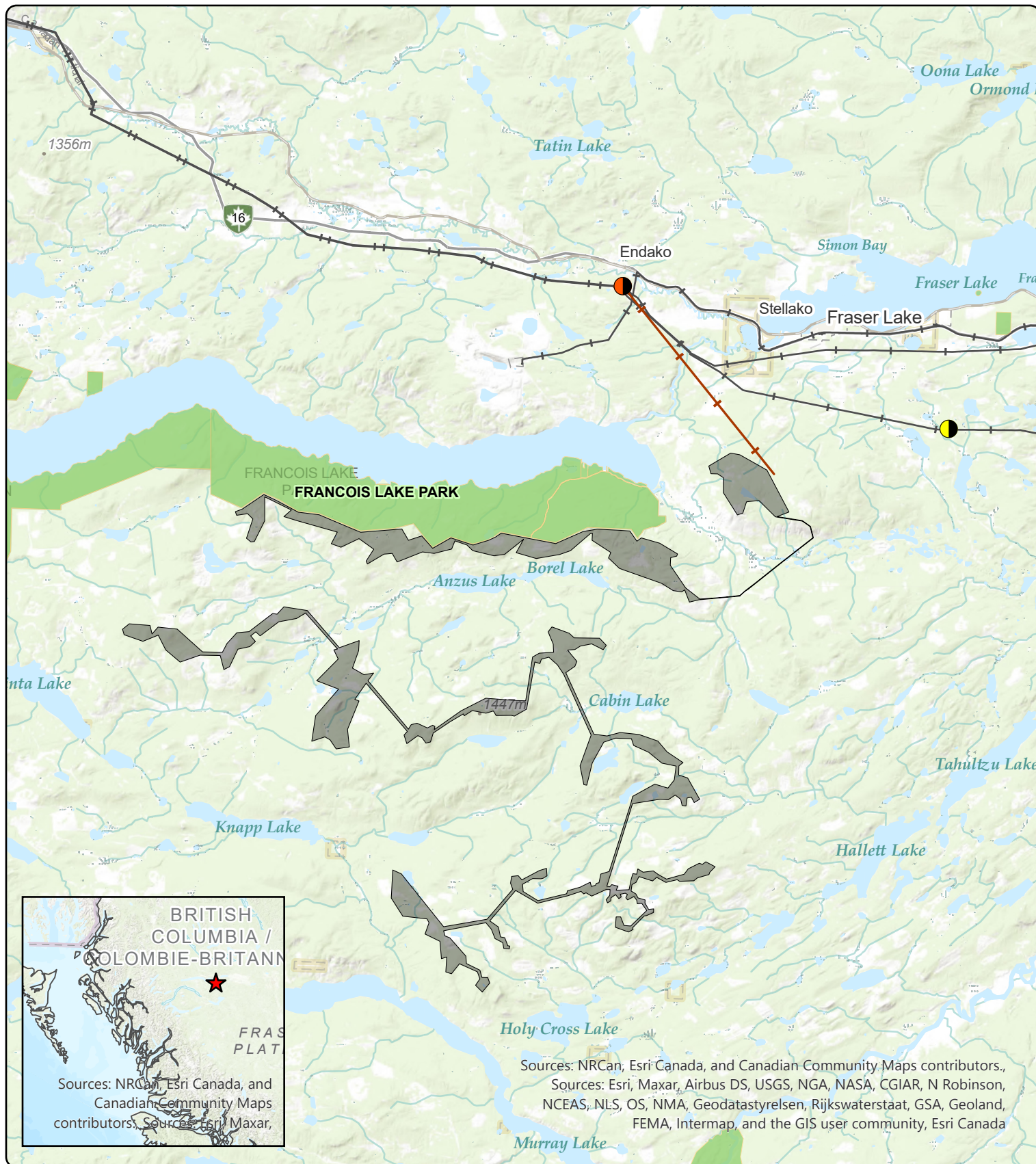
Email: projects@bluearth.ca

Phone: 1-844-214-2578

Contact: Douglas Casimel

Email: doug.casimel@stellaten.ca

Phone: 1-306-527-3649



Glenannan Wind Project

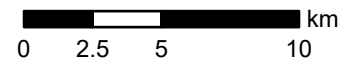
Project Site



Point Of Interconnection Options

- 2L353 Line Tap
- BCH Glenannan Substation
- GenTie Line (Not Final Route)
- BC Hydro Transmission Line
- Investigative Use License
- Provincial Parks, Eco Reserves and Protected Areas

Scale: 1:275,000



Coordinate System:

WGS 1984 UTM Zone 10N

Document Information:

Author: RD
Date: 2025-09-18

