Yellow Lake Solar Project Newsleffer



Project Update

Since our last public meeting in May 2018, development work on the Yellow Lake Solar Project has continued. As part of the development process, in June 2019 we submitted an amendment application to the Alberta Utilities Commission (AUC) to update the solar technology proposed under our previous approval and change the proposed construction completion date to December 2021.

The Yellow Lake Solar Project will have a nameplate capacity of up to 19 MW, enough energy to power 3,100 homes annually. The project will involve the installation of solar photovoltaic panels, panel racking systems, internal access roads, cabling, electrical inverters and other related electrical equipment.

The project will provide several community benefits including ongoing contributions to the County of Forty Mile's tax base, employment during construction and operation, and a sustainable energy source for decades to come.

BluEarth looks forward to participating in the build out of renewables in our home province, and we are excited about the opportunity for renewables over the next several years – especially in Alberta.

Apply to Our Scholarship Program

Our scholarship program is designed to support, educate and inspire the next generation of leaders and professionals who have the power to change the future[™]. We have three scholarship categories to help you achieve your education goals.

Apply online by September 15 at bluearthrenewables.com/scholarships

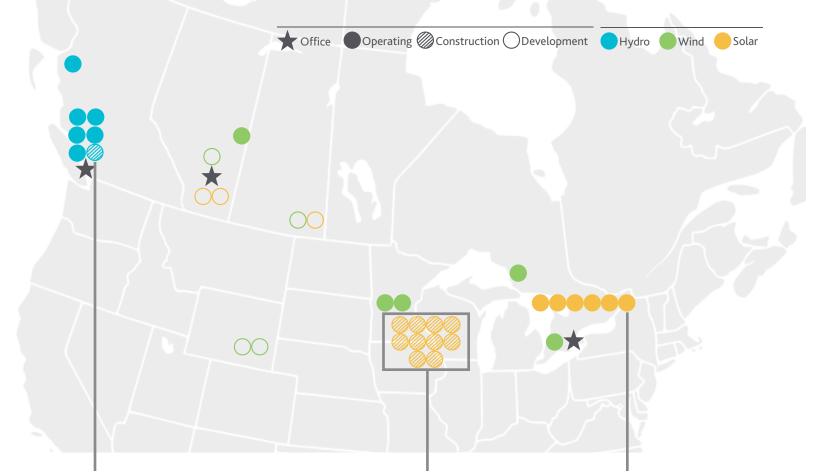






BluEarth Renewables Named One of Alberta's Top 75 Employers in 2019

We are proud to be an Alberta-based company recognized for providing an exceptional place to work. BluEarth Renewables is currently commissioning three new projects in Canada and the U.S. Together, they will bring an additional 110 MW of renewable energy to the power grid.



Narrows Inlet Hydro Project B.C. | Construction | 33 MW

The Narrows Inlet Hydro Project consists of three run-of-river hydro generating units. We are nearing completion on this project, with two units already commissioned.

We are developing this project in partnership with the shishálh Nation.

Butter Solar Portfolio MN, IA, WI | Construction | 23 MW

We acquired this portfolio in December 2018. The portfolio is made up of ten community solar projects.

Construction is currently underway on all the projects, and they will be commissioned in Summer 2019.

Loyalist Solar Facility ONT | Operating | 54 MW

Loyalist is currently our largest solar project and construction on this project began in March 2018. The project was completed and commissioned in April 2019.

This facility is owned in partnership with the Mohawks of the Bay of Quinte.

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, independent, power producer that acquires, develops, builds, owns and operates wind, hydro and solar facilities across North America. Our portfolio includes 333 MW net (405 MW gross) of nameplate capacity in operation and under construction and over 1,000 MW under development.

Visit: www.bluearthrenewables.com/yellowlake Email: projects@bluearth.ca Phone: 1-844-214-2578

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