

Building for a brighter future

Right here on the Burin Peninsula



 Shoal Cove Beach, St. Lawrence

Our mission: create a world leading green energy hub on the Burin Peninsula

The Burin Peninsula Green Fuels Project will use wind and solar power to produce green hydrogen and ammonia, important fuels in the global transition to clean energy.

This \$16B project will create up to 1,500 long-term local jobs and boost the economy and contribute significant tax revenues to help fund healthcare, roads, and recreation services across Newfoundland and Labrador.

EverWind plans to build:

- > Wind farms producing 10GW of power
- > Solar farms producing 2.5GW of power
- > Facilities to produce and store green hydrogen and ammonia

What does that mean for you?



UP TO 1,500 LONG-TERM JOBS

- > This project will create up to 1,500 permanent jobs once the Project is fully completed, plus even more jobs during construction.



TAX REVENUE FOR SCHOOLS, HOSPITALS AND ROADS

- > This project will generate provincial and municipal tax revenue to help fund schools, hospitals, and roads in the province.



SKILLS & TRAINING FOR NEW INDUSTRY

- > This project will create demand for skilled workers and support training programs in the clean energy sector.



BENEFITS FOR YOUR MUNICIPALITY /LOCAL SERVICE DISTRICT

- > Everwind's local benefits agreement will provide a new and significant source of revenue directly to towns around the Burin Peninsula.



Contractor Registration

Is your company interested in working with EverWind? Scan the QR code to register your business as a supplier.

Telephone: Contact us at 1-709-567-3370

Address: 215-217 Ville Marie Drive, Suite 201 Marystown, NL | A0E 2M0

Hours: Mon, Tues, Wed 1:00 pm – 4:30 pm | Thurs, Fri 8:30 am – 12:30 pm

Frequently Asked Questions & Answers:

What will EverWind do to minimize the environmental impact of the Project?

- › EverWind is continuing environmental studies to find the best ways to reduce harm to wildlife and their habitats during and after construction. The Project will use existing roads and infrastructure as much as possible and limit damage to natural areas and wildlife habitats. Watersheds and sensitive habitats have been identified and excluded from the development area.

Where will the wind turbines be built in relation to private residences?

- › Wind turbines are operated safely and effectively around the world. EverWind is committed to industry best practices in the development of wind project layout. EverWind will keep turbines at least 1 km away from homes and cottages. The project will follow strict rules to limit noise and the flickering shadows caused by spinning blades, ensuring they don't last more than 30 minutes a day or 30 hours a year.

How much water will the production plant use and where will it come from?

- › The Project includes careful consideration of public drinking water supply areas, and these watersheds have been excluded from development. The Project is not anticipated to interact with any local community water supplies. Linton Lake, the former industrial water supply in Marystown is being contemplated to supply freshwater to the project to convert water into green hydrogen. Preliminary engineering indicates that the project will require 10,000 m³ per day of freshwater to produce hydrogen. Underwater mapping analysis of Linton Lake shows that the lake has more than enough supply to support the Project. The cooling water for the plant will be taken from the ocean. After use, it will be returned to the ocean following required marine environment regulatory guidelines and standards.

How will this project impact our electricity prices or the electrical grid?

- › This project will not rely on major connections to the local electrical grid. Instead, the large majority of EverWind's electricity for green hydrogen production will be powered directly by its wind turbines (not using electricity from Newfoundland and Labrador Hydro, or Newfoundland Power). We may explore the sale of the Project's low-cost excess wind and solar power which could deliver benefits to rate payers.

How will this project impact local recreation like ATV trails and hunting?

- › EverWind is committed to engagement and mitigation strategies to help minimize the impact this project may have on local recreational activities. People will be able to access and use the Project's roads for ATVs and other recreational activities. However, during active construction, access roads will be temporarily closed for public safety. During the construction of these new access roads and the improvement to existing roads, there may be temporary disruption to traditional hunting areas and ATV trails. EverWind will continue to work with local recreation groups, such as the Powder Horn Trails Association to address concerns, mitigate impacts and communicate with residents.

What is the Burin Peninsula Benefits Agreement (BPBA)?

- › The BPBA is a draft benefits framework to help provide economic alignment with the communities across the Burin Peninsula. EverWind has shared a draft of the agreement with the Burin Peninsula Energy Board, who is soliciting feedback from local municipalities and LSDs. The draft agreement includes commitments towards local supply chain and job creation, as well as incentive payments during both the Construction and Operating Phases of the Project.

Will this Impact Fisheries?

- › Offshore wind turbines are not part of our Burin Peninsula Project

Have more questions?

Come visit our consultation office or [email us at info@everwindfuels.com](mailto:info@everwindfuels.com) or call 1-709-567-3370

