

Powering Nova Scotia and contributing to our community.

The world is going green. Technologies like green hydrogen and wind power are helping communities here at home and countries abroad get off fossil fuels. Nova Scotia is in a position to benefit, see how EverWind is helping to make that happen.

Stay updated!

Scan the code to sign-up for the latest news and project details:



How are we contributing to the community?



Ten Scholarships of \$10,000 Each

Applicable to education and training in the renewables industry. Program to start in 2028 prior to construction. We expect to fully replenish \$100,000 fund once scholarships are issued.



Contribute \$1,000 Per MW, Per Year

Commitment to provide direct payments to communities totaling \$2M a year, or \$70M over the life of the project. Program to start at the end of the first year of operations, expected 2028.



Truly Local Benefits

Commitment to provide annual community benefits fund earmarked for individuals or community improvement initiatives, to be determined through a Committee of volunteers.

Creating good local jobs like:

WIND CONSTRUCTION POSITIONS

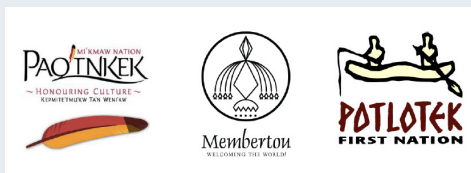
- > Civil installation: land clearing, forming, concrete supply, grouting
- > Electrical installation: overground installation, electrical testing, instrument installation
- > Turbine installation: crane supply, turbine offload, mechanical and electrical work

WIND OPERATION POSITIONS

- > HV Technicians / Electricians
- > Wind Technicians
- > Road Maintenance Workers
- > Vegetation Management
- > Snow & Surface Removal
- > Administrative Support
- > Inventory / Materials Management

Partnering with our indigenous communities.

We are committed to ongoing consultation and engagement with Mi'kmaq communities and organizations and we believe that their voice is pivotal to the success of our project.



Register your Company

Scan the code to register your business as a supplier for EverWind.



Frequently Asked Questions & Answers:

Why are we producing green hydrogen and green ammonia in Nova Scotia?

- > Countries around the world are seeking ways to reduce their carbon emissions and green hydrogen can play a key role. With so much wind, and our strategic position on the Atlantic, Nova Scotia can help fill this demand through exports.
- > The expanding global market for green hydrogen means it makes sense for Nova Scotia to invest in renewable energy and the production of green hydrogen. This produces both clean energy for Nova Scotia, and economic benefits such as job creation, technology advancements, and opportunities for small businesses.

What are the benefits of producing green hydrogen and ammonia in Nova Scotia?

- > EverWind is committed to maximizing the local benefit of our project. We are taking a phased approach to our development, with future phases allowing us to increase our production capacity, making more clean fuels/products available to support decarbonization efforts here in Nova Scotia.
- > The provincial government has released “Nova Scotia’s 2030 Clean Power Plan” which outlines their commitment to clean power, specifically mentioning hydrogen-capable generation. Locally-produced green hydrogen will be much lower cost than imported alternatives, helping support electricity rate affordability. By fueling local generation with our green products, we will contribute to the province’s sustainable energy goals, fostering a cleaner and more environmentally friendly future for Nova Scotia.

When there is demand from NS Power you will shut your electrolyzer off. Don’t these electrolyzers need to run 24/7 to be cost-effective?

- > The electrolyzers are flexible, which means they can adjust their output, moving up and down by 10% each second. They can be turned on and off, providing operational flexibility that doesn’t necessitate continuous running.

- > This supports decarbonization efforts. Rather than competing for scarce resources, this approach enhances the viability of renewables, making them more versatile options. Collaborative efforts with Nova Scotia Power aim to optimize these benefits for the overall system and the customers it serves.

What is EverWind doing to minimize the environmental impact of the project?

- > Layouts will be made available to the community prior to the environmental assessment submission to ensure community feedback and amendments are included.
- > Much of the Project site is previously disturbed from historical and current forestry activity, recreational activities, and mineral excavation. EverWind is aiming to further minimize the environmental impact of the Project by:
 - > Prioritizing existing logging roads: existing roads are being used to the extent possible
 - > Maintaining large setbacks from residences and protected areas
 - > Minimizing impact to Old Growth Forest
 - > Minimizing impact to Wetlands and Watercourses
 - > Minimizing tree clearing

Will the Wind Farm Project be going through an environmental assessment process?

- > Yes, EverWind is submitting to the province’s rigorous Environmental Assessment and Approval process (EA), which includes a comprehensive analysis of the potential environmental impacts of the projects including:
 - > Wetlands and Watercourses Surveys
 - > Vegetation and Habitat Surveys
 - > Bird and Bat Surveys
 - > Moose Surveys
 - > Sound and Visual Assessments
 - > Electromagnetic Assessments
 - > Archaeological Assessments
 - > Telecommunication Assessments

Have more questions? Email us: guysboroughwind@everwind.ca

