

## ABO Wind eager to commence Toqlukuti'k Wind and Hydrogen Project in NL

ABO Wind Canada Ltd. has been awarded the exclusive right to pursue development of its Toqlukuti'k Wind and Hydrogen Ltd. Project through the Crown Land Call for Bids for Wind Energy Projects. The announcement was made August 30, 2023, by the Honourable Andrew Parsons, Minister of Industry, Energy and Technology.

"ABO Wind is thrilled and eager to commence Toqlukuti'k Wind and Hydrogen Project, a major renewable project in Newfoundland and Labrador," says ABO Wind Managing Director Dr. Karsten Schlageter.

A Project website is already live at [www.toqlukutikproject.com](http://www.toqlukutikproject.com). The website features a question-and-answer section, a supplier registration link, a contact form, and more. General Project inquiries may be directed to the ABO Wind team at [info\\_toqlukutik@abo-wind.com](mailto:info_toqlukutik@abo-wind.com).

The name Toqlukuti'k Wind and Hydrogen was determined together with Miawpukek First Nation and originates from the Mi'kmaq language. Toqlukuti'k (pronounced 'dok-loo-gu-tik') means "working together," a reference to our partnerships with Miawpukek First Nation and Braya Renewable Fuels.

Toqlukuti'k Wind and Hydrogen Ltd. is a multi-phased, integrated Project that will provide green ammonia for export to the global market and green hydrogen to further decarbonize the production of the refinery in Come By Chance. In March 2023, ABO Wind received an exclusive letter of support from Braya Renewable Fuels for the joint development of green hydrogen production at the refinery. ABO Wind, in partnership with Miawpukek First Nation, plans to develop a total of 5 gigawatts of renewable energy.

The Project will be located in relative proximity to Braya Renewable Fuels' Come By Chance refinery, including areas around the Avalon Isthmus, that were included as part of the Crown Land nomination areas for wind development.

The ABO Wind team looks forward to continuing to build relationships in the region, listen to feedback and expand our community presence:

- A Project **information brochure** will soon be distributed to communities in the region.
- **Public information sessions** will occur in areas of the Project vicinity early in 2024.
- We also aim to form a local **Community Liaison Committee**.

The ABO Wind team continues to visit NL and has had ongoing discussions with local community stakeholders in the Project's area of interest. We have also been communicating with, and developing our relationship with our First Nations partner, Miawpukek First Nation. ABO Wind Canada also looks forward to hearing from prospective workers, contractors and suppliers from the region and encourages local applicants to be a part of this significant opportunity in the province.

Inquiries related to employment opportunities on Project Toqlukuti'k, or resumes can be directed to [info\\_toqlukutik@abo-wind.com](mailto:info_toqlukutik@abo-wind.com). Specific employment opportunities with ABO Wind, including those related to the Project will be posted on Career Beacon and other employment websites as opportunities arise. Businesses can now register as a supplier/vendor by completing the Supplier Registration Form at [www.toqlukutikproject.com](http://www.toqlukutikproject.com).

ABO Wind looks forward to working together with you.

### About ABO Wind:

ABO Wind Canada Ltd. has been a subsidiary of ABO Wind since 2017. ABO Wind successfully develops and builds wind and solar farms as well as battery storage and hydrogen projects. Founded in 1996, the Germany-based company has realised more than 5,000 megawatts of capacity to date and has also constructed half of them. The company's annual investment amounts to 500 million euros. More than 1,000 employees in 16 countries work with enthusiasm on the planning, financing, construction, operational management, and maintenance of plants for a sustainable energy supply.