

ABO Energy sells 63 MW Canadian wind energy project

(Wiesbaden, April 02, 2026) ABO Energy has sold the project rights for its Papoqji'jg Wind Project to the Canadian independent power producer (IPP) Eolectric. The project is located on Crown Lands in the rural areas of Restigouche and Northumberland County in the Canadian province of New Brunswick. ABO Energy began developing the project in 2022 in partnership with Pabineau First Nation.

With a planned capacity of 63 megawatts, the project will comprise up to 11 wind turbines. Once operational, the wind farm will feed clean energy directly into the power grid, supplying homes and businesses across New Brunswick. The project is expected to generate enough electricity to power more than 15,000 homes annually. This marks an important contribution to New Brunswick's energy transition and supports the province's growing demand for reliable, renewable energy.

"ABO Energy was pleased to partner with Pabineau First Nation on this project. They were strong supporters throughout the development process, and we are delighted to see the project moving forward with a long-term investor", said Sean Fleming, General Manager of ABO Energy in Canada. The project name, Papoqji'jg (pronounced "pa-book-chich"), reflects this partnership: it originates from the traditional language of the Mi'kmaq First Nation and means a small, gentle, quiet pool on a river.

Eolectric will oversee the construction of the wind farm and the sale of the green electricity to NB Power, the provincially owned electric utility. ABO Energy secured a power purchase agreement (PPA) for the project in 2025 after a competitive procurement process. The commissioning is scheduled for the end of 2028.

Contact:

Heidi Kirby, ABO Energy Canada, +1 (902) 329-9907, heidi.kirby@aboenergy.com

About ABO Energy:

ABO Energy 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 6,4 gigawatts of renewable energy capacity to date and has built around half of them. The annual investment amounts to one billion euros. About 1,400 employees on four continents work with enthusiasm on the development, planning, financing, construction, operational management, and maintenance of plants for a sustainable energy supply.