Broughton Wind

Pattern Energy is developing the Broughton Wind project on private lands in the municipalities of Saint-Pierre-de-Broughton, Sacré-Cœur-de-Jésus and Thetford in the province of Québec. The project will bring community revenue, local jobs, and benefits lasting generations.



Meaningful Partnerships

We believe in acting as a good neighbour through longterm engagement and giving. Pattern Energy equally commits to listening and respecting the landowners and communities that host our projects through relationship building, open communication, and the reception of feedback. We encourage you to call or email our team to start a conversation.

Economic Investment

Represents a private investment of approximately \$478 million that will provide widespread direct and indirect job creation and local economic benefits.

Job Creation

Creates about 150 to 200 construction jobs, including equipment operators, electricians, laborers, and other professionals from a range of disciplines. We prioritize hiring locally when possible. Once operational, approximately 7 to 10 permanent staff will operate and maintain the facility.

Business Opportunities

Creates millions of dollars of opportunity for local businesses to provide materials and services.

Lasting Revenue

Provides local families with a new reliable income source through land leases and makes significant contributions to the community. The stable, longterm funding will contribute to education, community services, and more.

Local Opportunity

Pattern Energy is assessing the possibility of a partnership with the Local community targeted by the project.

الملافق في المتناطية و مستعلاله

BroughtonWind.ca



Harnessing the Power of the Wind

Wind energy provides local and sustainable electricity to the province's energy mix. Today's wind energy technologies deliver affordability and reliability, making wind an ideal energy source to support the energy transition.

With an expected wind energy generation capacity of up to 150 MW, Broughton Wind will provide safe, affordable, and renewable electricity to power the needs of more than 25,000 homes in Québec yearly. The facility's energy output will be sold to Hydro-Québec under a long-term power purchase agreement.

About Us

Pattern Canada is dedicated to the production of clean, renewable energy—by Canadians and for Canadians. As the country's largest operator of wind power with more than 1,800 MW of installed capacity, our team has brought ten wind facilities to operation across four provinces, including the largest First Nation wind project in the country (Henvey Inlet Wind). We are proud of our coast-to-coast Canadian roots and the results of our work in the country over the past decade. We look forward to providing lasting benefits to the communities, families, and workers involved in all our existing and future renewable energy facilities.

