

Project Overview

Wocawson Energy Limited Partnership (WLP) is proposing to develop a wind project located in Kings County, New Brunswick. WLP is a partnership between Tobique First Nation, (Neqotkuk Wolastoqey Nation) and Natural Forces.

The **Wocawson Energy Project** is a 6 - 12 turbine project being developed to generate 20—40 MW of clean, long-term energy for the New Brunswick electrical grid to support expanding industrial, commercial, and residential needs. The Project is being proposed on Provincial Crown land approximately 20 km northeast of Sussex, New Brunswick. The project will help achieve provincial goals of providing 40% of the energy produced from renewable sources by 2020. The development team has initiated surveys for the **Environmental Impact Assessment (EIA)** which is expected to be registered at the end of summer 2018. The EIA will help determine the best locations for the turbines and transmission line to reduce environmental impact on sensitive features observed during field surveys.

The project is located on **Crown Land** and a **License of Occupation** from the Province was obtained to explore the wind resource at the site. A meteorological mast to measure the wind was installed in **May, 2017** and has been collecting data ever since.

This open house is being held to inform and consult with residents, business owners, and other stakeholders about the project and to provide an opportunity to ask questions and voice concerns.

- The turbines will have a maximum hub height of approximately 135 m and blade length of 70m.
- The project is located on **Crown Land** between Springdale and Portage Vale, 3 km south of Highway #1.
- Approximately 5—10 km of upgraded forestry roads will be required.
- The project will power approximately 4,500 homes and displace up to 70,000 tonnes of CO₂ annually.



For more information please visit the project website at www.naturalforces.ca/wocawson-energy-project.

