

Bow Lake Wind Project Community Liaison Committee

The Bow Lake Wind Project team will be forming a **Community Liaison Committee** to share ideas, information and provide regular updates as the project progresses through construction and into operations. The Committee is intended to facilitate two-way communication between the project team and stakeholders, and may include representatives from the following:

- Local residents
- Local community groups
- Local business
- Local conservation authorities
- Aboriginal communities
- Federal and provincial agencies

Once established, the Committee will be asked to attend four meetings over a two-year period. Meetings will be held close to the project site on weekday evenings for approximately two hours. In addition, members will be encouraged to share information with and from the other members of the community.

Interested parties should submit a request in writing by **March 12, 2014**.

Community Liaison Committee Facilitator
c/o Bow Lake Wind Project
34 Harvard Road
Guelph, ON N1G 4V8
Email: bowlakewind@bluearth.ca

For further information, visit
bluearthrenewables.com/bowlakewind/CLC.



The Bow Lake Wind Project is a 60 megawatt wind energy project located in the District of Algoma. Once completed, the facility will generate enough renewable electricity for approximately 15,000 homes. The Batchewana First Nation is a full commercial partner with BluEarth Renewables on the project, representing one of the largest economic partnerships between a First Nation and wind energy developer in Canada.

Work on the project has been ongoing for six years, including wind resource analysis, environmental and cultural features assessments, and turbine siting. Construction is expected to start in 2014. During construction the project will employ approximately 80 people and once constructed, up to seven people will be required to operate the facility. Beyond job creation, the project will also generate considerable investment in the local economy through procurement of supplies and services.

For more information visit
bluearthrenewables.com/bowlakewind

