K2 Wind Power Project Community Liaison Committee

Wednesday, February 4, 2015

6:30 p.m. - 8:30 p.m.

Benmiller Community Hall, 37252 Londesborough Road

Open to the General Public for Viewing

About the CLC

A Community Liaison Committee ("CLC") has been established as a forum to exchange ideas, share information and provide regular updates regarding construction, installation, use, operation, maintenance and retirement of the K2 Wind Power Project ("the Project"). The 270 megawatt wind Project received its Renewable Energy Approval in July 2013.

Stantec Consulting Ltd. will coordinate the CLC meeting. All meeting materials (minutes, presentations, reports, etc.) will be made available for public review on the Project website at **www.K2Wind.ca**. The agenda for the meeting will be posted on the Project website at least one week in advance. The CLC meeting is open to the general public for observation.

For more information on the CLC please contact:

Herb Shields, CLC Facilitator Stantec Consulting

Email: herb.shields@stantec.com.

Phone: 226-979-3071

For questions or requests for additional information not pertaining to the CLC, please contact the K2 Wind Power Project Team at:

E-mail: K2Wind@capitalpower.com

Telephone: 519-441-1067



About the Project

- K2 Wind Ontario is a partnership between Samsung Renewable Energy, Inc. (Samsung), Pattern Energy Group LP (Pattern Development) and Capital Power LP (Capital Power).
- Commercial operation is expected to commence in mid-2015.
- Hundreds of construction jobs have been created during the 18 month construction period.
- 18 to 24 permanent full-time employees will be hired for operations. There will be \$6 - \$7 million in direct spending into the local economy annually.
- The Project will generate clean, renewable energy equal to the needs of ~100,000 Ontario homes each year.
- K2 Wind and the Township of ACW have signed a Community Benefits Fund Agreement that will deliver an annual payment of approximately \$700,000 to the ACW over the life of the Project.
- More information about the Project is available at www.K2wind.ca