Notice of Public Meeting

to be held by Samsung Renewable Energy Inc. and Pattern Energy Regarding a Proposal to Engage in a Renewable Energy Approval

Project Name: South Kent Wind Project

Project Applicant: Samsung Renewable Energy Inc. and Pattern Energy

Project Location: The Project is located south of Highway 401 between the Towns of Tilbury and Ridgetown (refer to draft site plan figure below) to the west and east, respectively, within the Municipality of Chatham-Kent in southwestern Ontario.

Dated At: The Municipality of Chatham-Kent this the 28th of April, 2012

Samsung Renewable Energy Inc. and Pattern Energy (hereinafter referred to as the "Proponent") are planning to engage in a renewable energy project in respect of which the issuance of a

Renewable Energy Approval (REA) is required. The proposal to engage in the project and the project itself is subject to the provisions of the Environmental Protection Act (Act) Part V.0.1 and Ontario Regulation 359/09 (O. Reg. 359/09 as amended under O. Reg. 521/10 (January 2011)).

Due to changes in the project layout, including the locations of some turbines and access roads, a Public Meeting is being held to provide information on the project. The Public Meeting will be an open house format.

Meeting Location: Date: May 12, 2012

Time: 2:00 pm to 5:00 pm

Place: Blenheim Golf Club, 439 Chatham Street S., Blenheim, Ontario

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Class 4 Wind Facility. If approved, this facility would have a total maximum nameplate capacity of up to 270 MW. The project location is shown in the map below.

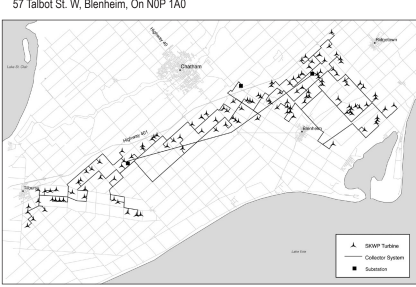
The Draft Project Description Report titled Draft Project Description Report describes the Project as a Class 4 Wind facility with a nameplate capacity of up to 270 MW consisting of approximately 124 wind turbines, as well as supporting infrastructure, including roads, construction and turnaround areas, and buried and/or overhead collection/transmission lines to generate electricity. A 34.1 km 230 kV transmission line and two (2) substations are required to

step the voltage from 34.5kV to 230 kV to enable connection to the Chatham Switching Station

(SS). A written copy of the Draft Project Description Report was made available for public inspection on October 21, 2010 at www.southkentwind.com and at the local municipal office. Further the applicant has revised supporting documents as per Ontario Regulation 359/09.

Updated versions of the draft supporting documents are available for public inspection at www.southkentwind.com and at the following location by May 4, 2012: South Kent Wind Project Office,

c/o Pattern Energy PO Box 1630 57 Talbot St. W, Blenheim, On NOP 1A0



Project Contacts and Information

Niagara Falls, Ontario, L2E 7J7

Tel: 905-347-0701 ext. 5318 Fax: 905-347-1157

Email: karnold@hatch.ca

To learn more about the project proposal, public meeting or to communicate concerns please contact:

Kimberly Arnold, BSc, MES Keith Knudsen Environmental Lead - Energy Project Representative BowArk Energy Ltd. Hatch Ltd. 4342 Queen Street Suite 500 Suite 4301, 400 3rd Avenue SW

> Calgary, Alberta, T2P 4H2 Tel: 403-264-2259 Fax: 403-261-1708

Email: kknudsen@bowark.com