



NEWSLETTER



Newsletter Overview

- Message from Samsung
- Holiday Wish
- Project Update
- Layout

Dear Neighbours,

Samsung Renewable Energy Inc. and Pattern Energy are excited to be publishing our first project newsletter for our Grand Renewable Energy Park Project. We are excited about the progress of the Grand Renewable Energy Park and are looking forward to spending more time in your community.

Over the past couple of months we have been very busy ensuring we meet our manufacturing commitments with the Ontario Government. To that end, we are very pleased to mention that on December 1 and 2, 2010, CS Wind Corp. and Siemens announced the opening of a turbine tower plant and turbine blade plant in both Windsor and Tillsonburg, respectively.

We wish everyone a safe and happy holiday season, filled with laughter and fond memories.

Sincerely,

Adam Rosso
Project Developer



Seasons Greetings

Source: 1330.photobucket.com

Project Update

A lot has happened on the Grand Renewable Energy Park (GREP) since our Open House on July 8, 2010. The field work for the Natural Heritage studies are complete and we are currently in the process of completing our Stage 2 Archaeological Assessment. We have completed most of our pre-engineering work for our preliminary turbine layout and as well as our noise assessment. At the time of writing this newsletter, our consultant (Stantec Consulting Inc.) is diligently working on the required reports for our renewable energy approval (REA) submission. The required reports for our REA submission include:

- Natural Heritage Report
- Construction Report
- Decommissioning Report
- Design & Operations Report
- Project Description Report
- Specifications Report

- Consultation Report

The reports listed above, with the exception of the consultation report, will be provided to the public for a 60 day review prior to our next open house for GREP. We anticipate these reports will be available for review in the first quarter of 2011.

Layout

Samsung and Pattern are pleased to release our preliminary wind turbine layout to the public. A map has been uploaded to our website which indicates proposed turbine locations, participating lands and adjacent projects.

We will continue to keep you updated as we move through the REA process.

You can also check our project website at

www.samsungrénewableenergy.ca

