

Notice of Public Community Meeting For a Project Proposal Under the Large Renewable Procurement

The proponent identified below is proposing to submit a proposal to the Independent Electricity System Operator (IESO) to design, build, and operate a Large Renewable Project for the generation of electricity under the IESO's Large Renewable Procurement (LRP).

The LRP is a competitive process for procuring large renewable energy projects generally larger than 500 kilowatts. At the conclusion of the LRP, the IESO may award contracts for successful projects up to the specified procurement targets for each renewable fuel: 300 megawatts (MW) for wind, 140 MW for solar, 75 MW for waterpower, and 50 MW for bioenergy.

This notice is being distributed to notify members of the public of a public community meeting that has been scheduled to discuss the Large Renewable Project proposal. Information regarding the proponent, the Large Renewable Project proposal, and the meeting details are described below.

This public community meeting is being held as part of the early community engagement requirements of the LRP. The public community meeting will present details about the Large Renewable Project and its proposed connection line. Representatives of the proponent will be available to discuss the Large Renewable Project and the overall LRP process. Should this Large Renewable Project be awarded a contract, the Large Renewable Project would need to obtain all required permits and approvals and conduct any further required community engagement activities.

Further details regarding the LRP are available at www.ieso.ca/lrp.

Proponent and the Large Renewable Project proposal

Proponent:	Ontario Power Generation Inc. ("OPG") or an associated Special Purpose Entity (referred to as OPG or the "Proponent")
Qualified Applicant from the LRP Request for Qualifications stage associated with the proponent:	Same as above
Name of the Large Renewable Project proposal:	Nanticoke Solar
Renewable fuel of the Large Renewable Project:	Groundmount Solar
Proposed capacity of the Large Renewable Project (MW):	50 MW
Proposed connection point of the Large Renewable Project:	On-site connection to existing overhead transmission lines leading from Hydro One operated switchyard at Nanticoke Generating Station (GS) OR Off-site connections to existing local distribution network leading to the Jarvis Transformer Station (TS).

Proposed location of the Large Renewable Project and proposed connection line

Located in Haldimand County, on and adjacent to OPG owned land, south of Rainham Road, east of Nanticoke Road and bounded to the south by Lake Erie. Note, one of the connection options extends off-site north of Rainham Road.

Public community meeting information

Nanticoke Community Hall
38 Rainham Road, Nanticoke, ON N0A 1L0

Wednesday June 3, 2015

3:30 p.m. to 8:00 p.m.

Contact information for the proponent

Svetlana Helc	Gillian MacLeod
Project Manager, Corporate Business Development	Senior Environmental Advisor
(416) 592-6658	(416) 592-3481
700 University Avenue H18 E22 Toronto, ON M5G 1X6	700 University Avenue H18 D16 Toronto, ON M5G 1X6
Project E-mail: info@nanticokesolar.com	
Project Website: www.nanticokesolar.com	

**ONTARIOPOWER
GENERATION**
opg.com

