

IESO LT1 RFP, Stanton Green Energy Inc.

COMMUNITY ENGAGEMENT PLAN

BEFORE COMMUNITY MEETING

PROJECT WEBSITE:

NAME: Stanton Green Energy

NAMEPLATE CAPACITY: UP TO 12.5 MW

TECHNOLOGY: Natural Gas-Fired, Reciprocating Engine Power Generator

LEGAL NAME OF PROPONENT: STANTON GREEN ENERGY INC.
CONTACT OF PROPONENT: 1. DAN JONES. PH: 519-760-9477

Laurie Stanton, Ph: 519-859-1865
 Milton Maragh, Ph: 226-558-3910

A DESCRIPTION OF PUBLIC ENGAGEMENT ACTIVITIES AND OPPORTUNITES

The meeting will be virtual on Microsoft Teams:

Meeting link: https://www.microsoft.com/en-ca/microsoft-teams/join-a-meeting

Meeting ID: 218 564 685 269

Passcode: PsV7zQ

Or call in (audio only) +1 289-273-8077

Phone Conference ID: 240 951 888#

Link to Community Engagement Webpage https://2gpower.ca/

NOTICE OF MEETING: Tuesday, November 28, 10:00 am EST Virtually

POSTED AT LEAST 15 DAYS PRIOR

The minutes must document that the public community meeting included:

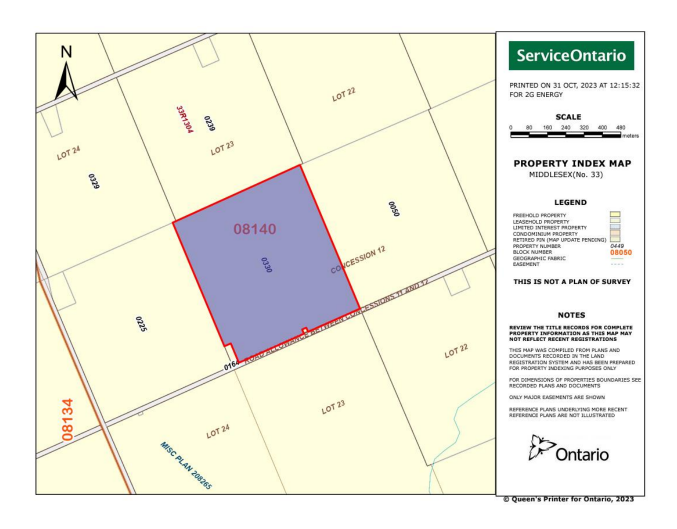
- A description and display of the legal name and contact information of the Proponent
- The name, Nameplate capacity and generating or storage technology of the long-term reliability project
- A scale map showing the boundaries of the project site, location of the connection Point and approximate location of the connection line
- A Q & A opportunity where members of the public have an opportunity to ask questions to the Proponent in a manner accessible to all other members of the public attending the meeting



IESO LT1 RFP, Stanton Green Energy Inc.

COMMUNITY ENGAGEMENT PLAN

SCALE MAP SHOWING THE BOUNDARIES OF THE PROJECT SITE, WITH LOCATION OF THE CONNECTION POINT AND THE CONNECTION LINE





IESO LT1 RFP, Stanton Green Energy Inc.

COMMUNITY ENGAGEMENT PLAN





IESO LT1 RFP, Stanton Green Energy Inc.

COMMUNITY ENGAGEMENT PLAN

POST MEETING

Copy/Summary of minutes of public community meeting

Public community meeting is available to members of the public at large, collectively.

The minutes must document that the public community meeting included:

- A description and display of the legal name and contact information of the Proponent
- The name, Nameplate capacity and generating or storage technology of the long-term reliability project
- A scale map showing the boundaries of the project site, location of the connection Point and approximate location of the connection line
- A Q & A opportunity where members of the public have an opportunity to ask questions to the Proponent in a manner accessible to all other members of the public attending the meeting