

## **COMMUNITY ENGAGEMENT PLAN**

#### **BEFORE COMMUNITY MEETING**

**PROJECT WEBSITE:** 

NAME: PLANTinum POWER Inc.
NAMEPLATE CAPACITY: 3.3 MW

**TECHNOLOGY:** Natural Gas-Fired Reciprocating Power Generator

**LEGAL NAME OF PROPONENT: PLANTINUM POWER INC.** 

CONTACT OF PROPONENT: 1. DAN JONES, PH: 519-760-9477

2. MILTON MARAGH, 226-558-3910

3. TIM VERBEEK, 519-809-3884

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





# **COMMUNITY ENGAGEMENT PLAN**



### A DESCRIPTION OF PUBLIC ENGAGEMENT ACTIVITIES AND OPPORTUNITIES

- Resiliency & Reliability The LT1 program and this project specifically will provide increased power quality and power reliability to the local area.
- Lower Emissions This facility will feature high efficiency engines which will have lower emissions than larger, gas turbine-based generation facilities also participating in the LT1 program.
- Local Job Creation The project will require skilled trades during the construction phase
  of the project and it will deliver additional revenue to the Platinum Produce facility
  improving its long-term economic viability.

### IESO LT1 RFP, PLANTinum POWER Inc.



# **COMMUNITY ENGAGEMENT PLAN**

Tuesday, November 28, 2023, at 3:00 pm EST The meeting will be virtual on Microsoft Teams:

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

Meeting ID: 281 508 403 608

Passcode: qgKfQo

Or call in (audio only) +1 289-273-8077 Phone Conference ID: 758 490 064#

Link to Community Engagement Webpage <a href="https://platinumproduce.com/cogeneration-">https://platinumproduce.com/cogeneration-</a>

opportunity/

POSTED NOVEMBER 8, 2023

#### **IESO LT1 RFP, PLANTinum POWER 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