

# NOTICE OF PUBLIC MEETING

Pursuant to IESO LT1-RFP S. 2.1 (f) (ii)

To be held by wpd Canada Corp. and Prologis regarding a proposal to jointly develop a new Battery Electric Storage System

**Project Name:** Ancaster BESS

**Project Location:** The Project will be located within the historic town of Ancaster near the intersection of Shaver Rd. and Garner Rd.

**Dated at:** Mississauga, this November 8<sup>th</sup>, 2023

## Meeting Location:

**Date:** Thursday November 30<sup>th</sup>, 2023  
**Time:** 7:00pm to 8:30pm  
**Place:** Mohawk College 135 Fennell Ave W  
Hamilton ON, L9C 0E5  
Room C202

wpd Canada (wpd) and Prologis (the Developer) are proposing to develop a new Battery Electric Storage System (BESS) in response to the Independent Electrical System Operator's (IESO) plan to procure year-round capacity via the Long Term Request for Proposals (LT1-RFP).

## Information Presentation

The Developers are planning to present preliminary site information and discuss BESS attributes along with details concerning the RFP process. The information presented and minutes recorded will be recorded as part of the RFP Application.

**For further information on this Project, public consultation or to communicate concerns, please contact:**

Website: <https://www.wpdprojects.ca/ancaster>

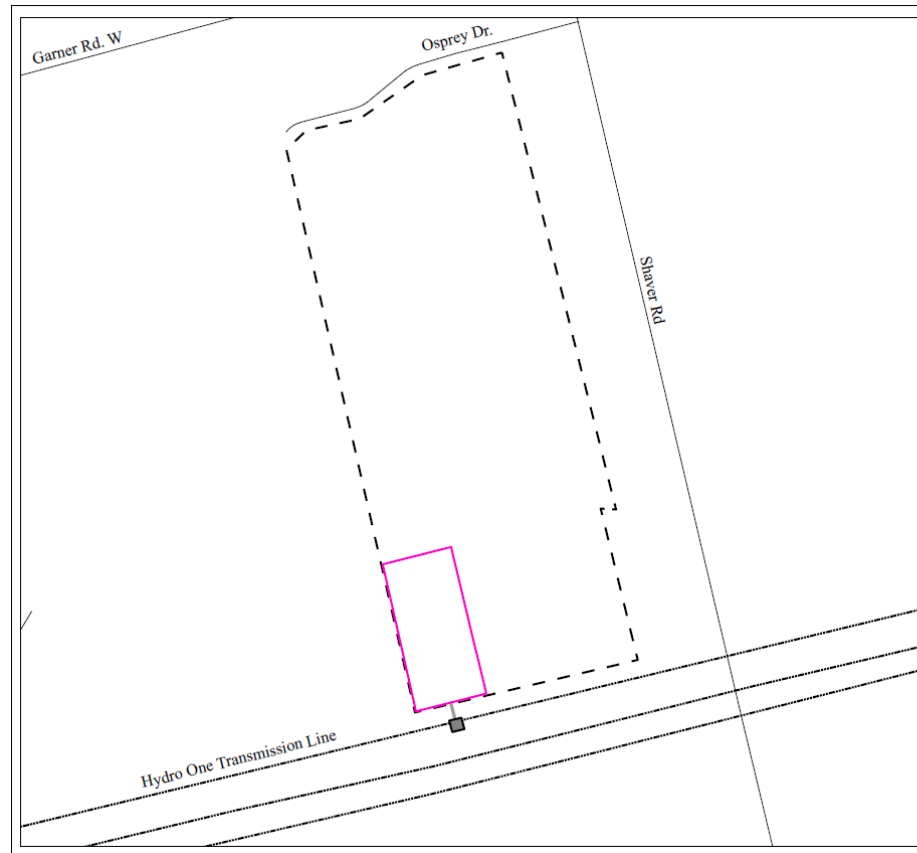
Email: [info@wpdprojects.ca](mailto:info@wpdprojects.ca)

Phone: 905-813-8400 x228

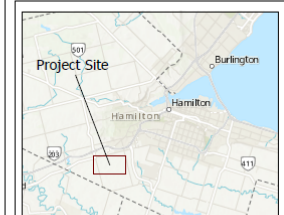
Mail: wpd : 2233 Argentia Rd Suite 112, Mississauga ON, L5N 2X7

Prologis: 185 West mall Suite 700, Toronto ON, M9C 5L5

Information will be collected and used in accordance with the Freedom of Information and Protection of Privacy Act, and solely for the purpose of assisting the Developers in meeting LT1-RFP requirements. This material will be maintained on file for use during the study and may be included in Project documentation. Apart from personal information, all comments will become part of the public record.



Ancaster BESS Project



## Legend

- Project Site
- Project Boundary
- Connection Point
- Connection Line
- Transmission Line



NAD 1983 UTM Zone 17N  
Date: Nov 15, 2023  
Prepared by: D. Rodricks

Data Sources  
Base Map: ESRI World Topographic Base map  
Base Data: First Base Solutions

