NOTICE OF PUBLIC MEETING

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

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

Project Name: Beaverton BESS

Project Location: The Project will be located entirely within the Township of Brock, Regional Municipality of Durham **Dated at:** Beaverton, this November 1st, 2023

Meeting Location:

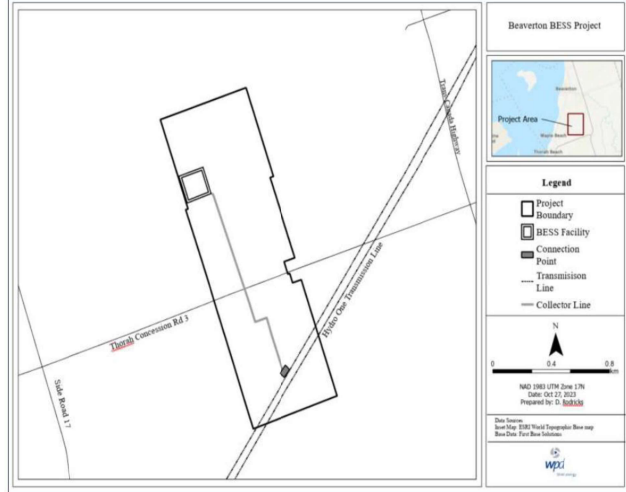
Date:Tuesday November 21, 2023Time:7:00pm to 8:30pmPlace:Foster Hewitt Memorial Community
Centre 176 Main St. Beaverton

wpd Canada (wpd) is 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).

The facility will be located on agricultural lands not far from the Beaverton Hydro One facility near Highway 12 and Thorah Concession Rd 3. The facility is expected to add 100MW of power for the duration of up to 4 hours to the electric system through a connection to the existing Hydro One 230kV circuit.

Information Presentation

wpd is 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: www.wpdprojects.ca/beaverton

Website: www.wpdprojects.ca/beaverton Jonathan Clifford: Email: jonathan@wpd-canada.ca Phone: 905-813-8400 x228 Mail: 2233 Argentia Rd Suite 112, Mississauga ON, L5N 2X7

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 wpd Canada Corp. 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.