## Feedback Form

# Electricity Planning in the West of London Area – November 26, 2020

#### Feedback Provided by:

Name: Jonathan Sandler

Title: President

Organization: Baseload Power Corp.

Email:

Date: December 17, 2020

#### Windsor-Essex Integrated Regional Resource Plan Addendum Study

Торіс	Feedback
What feedback do you have regarding any of the options proposed?	We request that before the IESO makes a final decision about how to proceed, they share with industry the data used to complete their evaluation, the key needs and key challenges associated with each option and allow industry to respond and point out and address any questions that remain unanswered, so that the final decision made by the IESO is a fully educated one.



Торіс	Feedback
What other information should be considered in the continued development of these solutions leading up to the recommendations?	We request to obtain from the IESO / Hydro One the total average daily load profile associated with the entire electrical grid in the west of London area separated into the Essex region, the Chatham-Kent region, and the Windsor Region for both winter and summer.
	We also request the timing of when capacity is required on the system and how many MWs are needed each time.

#### West of London Bulk Study

Торіс	Feedback
What feedback do you have regarding any of the options proposed?	Same as above

Торіс	Feedback
What other information should be considered in the continued development of these solutions leading up to the recommendations?	Same as above

### General Comments/Feedback

Baseload Power would like to thank the IESO for their continued public consultation with stakesholers and solution providers as the IESO assesses the needs of the Windsor-Essex and West of London regions. Given the range of solutions capable of meeting these regional needs, Baseload would like to echo comments made during the November 26, 2020 presentation and encourage the IESO to provide as much data as possible in a form that allows solution providers to analyse it and propose the most cost effective and attractive solution specific to the needs in the region.