# Feedback Form

## Electricity Planning in the West of London Area – July 15, 2021

### Feedback Provided by:

Name: Click or tap here to enter text.

Title: Click or tap here to enter text.

Organization: Click or tap here to enter text.

Email: Click or tap here to enter text.

Date: Click or tap here to enter text.

### West of London Bulk Plan

| Topic | Feedback |
| --- | --- |
| What feedback do you have regarding the preferred option of a combination of new transmission line from Longwood TS (near London) to Lakeshore TS (Leamington) and local generation? |  |
| What feedback do you have regarding a 230 kV versus 500 kV line? |  |
| What other information should be considered in finalizing the recommended solution and final report? |  |
| What feedback do you have regarding the proposed list and format of datasets that will be made available with the West of London Bulk Plan (see Appendix)? |  |

### Windsor-Essex Integrated Regional Resource Plan (IRRP) Addendum

| Topic | Feedback |
| --- | --- |
| What feedback do you have regarding the preferred option for additional local 230 kV load supply stations and connection lines to the Kingsville area? |  |
| What feedback do you have regarding the options to address load restoration needs in the Kingsville and Leamington area? Including a potential new 230 kV double-circuit line between Leamington TS and the proposed new stations, or resource alternatives. |  |
| What feedback do you have regarding the considerations for long-term generation in the Windsor area? |  |
| What other information should be considered in finalizing the recommended solution and final report? |  |

### General Comments/Feedback

# Appendix:

# West of London – Information Sharing Summary

The following table outlines the datasets that will be made available with the West of London (WOL) bulk study, as well as the format.

| **Category** | **Format** | **Description of Data** |
| --- | --- | --- |
| Planning Assessment Criteria | PDF, in report | Technical requirements and standards used to determine needs |
| Load Forecast | PDF, in report | Methodology and sensitivities/known drivers |
| Load Forecast | PDF, in report | Total West of London Annual coincident low, reference, and high scenarios for summer and winter |
| Load Forecast | PDF, in report | Annual station peak forecasts, by region |
| Load Forecast | PDF, in report | Annual greenhouse peak forecasts |
| Load Forecast | PDF, in report | Peak segmentation assumptions for West of London stations with greenhouse load |
| Load Forecast | Excel | Forecast West of London greenhouse hourly load profiles (2021, 2035) |
| Load Forecast | Excel | Forecast West of London total hourly load profiles (2021, 2035) |
| Load Forecast | Excel | Historical hourly station load profiles (2019) |
| Interface Data | PDF, in report | Capacity need methodology, Interface definition, limits, and driving issues |
| Interface Data | Excel | Hourly capacity need, no reinforcements/recommendations (2028-2035) |
| Interface Data | Excel | Hourly capacity need, with near-term recommendations (2028-2035) |
| Interface Data | Excel | Hourly capacity need, with near- and long-term recommendations (2028-2035) |
| Analysis of Alternatives | PDF, in report | Assessment criteria and principles for decision-making |
| Economic Assessment Assumptions | PDF, in report | Assumptions used in the analysis and evaluation of options |