EB-2021-0243

# **ONTARIO ENERGY BOARD**

**IN THE MATTER OF** the Ontario Energy Board Act, 1998, S.O. 1998, c. 15 (Sched. B), as amended (the "OEB Act").

**AND IN THE MATTER OF** a Generic Hearing on Uniform Transmission Rates Related Issues and the Export Transmission Service Rate.

# **Technical Conference Undertaking Responses**

Filed: August 4, 2022

# **Table of Contents**

UNDERTAKING JT2.1	3
UNDERTAKING JT2.2	4

EB-2021-0243 Technical Conference Undertaking Responses Filed: August 4, 2022 Page 3 of 4

# **UNDERTAKING JT2.1**

## **Reference:**

Technical Conference Hearing Transcript (Day 2) page 44 line 8 to 10.

## **Undertaking:**

APPrO to provide the underlying statistics of the trend line provided in figure 14.

#### **Response:**

The underlying statistics of the trend line provided in Figure 14 are as follows:

$$y = 6.3426x + 2290.9$$

 $r^2 = 0.077$ 

The R-Squared represents the dependency of a dependent variable on an independent variable. Broadly speaking, a higher R-Squared represents a greater dependency. Power Advisory cautions that r-squared interpretation is complicated and a low (or high) value may not mean a low (or high) dependency.

# **UNDERTAKING JT2.2**

# **Reference:**

Technical Conference Hearing Transcript (Day 2) page 54 line 21 to 23.

## **Undertaking:**

APPrO to take under advisement the request for the model on which power advisory's calculations are based.

## **Response:**

Power Advisory is filing the model on which Power Advisory's calculations are based in accordance with the confidentiality request set out in the cover letter.