# IESO Feedback Form

## Transmission-Distribution Coordination Working Group (TDWG) – March 28, 2024

### 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.

Following the March 28, 2024 Transmission-Distribution Coordination Working Group meeting, the IESO is seeking feedback on a number of questions related to transmission-distribution coordination.

**Please provide feedback by April 25, 2024 to** [**engagement@ieso.ca**](mailto:engagement@ieso.ca)**.** Please use subject header: *TDWG*. To promote transparency, this feedback will be posted on the [TDWG webpage](https://ieso.ca/en/Sector-Participants/Engagement-Initiatives/Engagements/Transmission-Distribution-Coordination-Working-Group) unless otherwise requested by the sender.

The IESO will work to consider and incorporate comments as appropriate and provide responses at the next TDWG meeting. Thank you for your contribution.

### Specific Questions for Comment/Feedback:

| Topic | Feedback |
| --- | --- |
| **Deliverable A: Distribution Reliability Overview**  Are there any other distribution reliability considerations important for T-D coordination?  **Deliverable B2: Telemetry Requirements for Distributed Energy Resources**  Are the proposed telemetry requirements for DER/As reasonable? Please explain any challenges and suggest solutions to overcome them.  Are there any telemetry pathways, other than those mentioned in the deck, that can be utilized to meet the telemetry requirements for DER/As?    What entity is best positioned to serve as a Telemetry Aggregator and why?  What data is required to represent losses or electrical distances of DER/As in EMS, and where should the data come from? Please suggest possible approaches. |  |

### General Comments/Feedback: