Feedback Form

Transmission Planning Bulk Study Updates – Feb 23, 2024

Feedback Provided by:

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Following the February 23, 2024 engagement webinar, the Independent Electricity System Operator (IESO) is seeking feedback from stakeholders on the items discussed during the webinar. The webinar presentation and recording can be accessed from the <u>engagement web page</u>.

Please submit feedback to <u>engagement@ieso.ca</u> by **March 8, 2024**. If you wish to provide confidential feedback, please submit as a separate document, marked "Confidential". Otherwise, to promote transparency, feedback that is not marked "Confidential" will be posted on the engagement webpage.



Insert Title for Topic 1

| Торіс | Feedback |
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| What topics would you find most useful to include as part of the Bulk Transmission planning engagements? | Capital Power appreciates the time the IESO is taking to increase transparency and engagement as it relates to bulk system planning. Capital Power believes broad collaboration across stakeholders will be imperative as Ontario and the IESO navigates a changing energy landscape and implements the Powering Ontario's Growth Plan and other critical initiatives such as LT-2. We support quarterly public engagement sessions as proposed during the engagement session. Potential discussion topics may include updates on planning activities, schedules for when new information will be made available to stakeholders, summaries on new or changing assumptions as it relates to system planning, projected short- and long-term transmission constraints, a summary of congestion and other reliability concerns within the specified region, status of proposed or recommended transmission projects, a summary of projected impacts of new or proposed generating projects, system reliability risks, impacts new transmission cost comparisons against other alternatives, and expected changes to regional import/export power flow capacity. |

| Торіс | Feedback |
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| Are there other methods of engagement that would support your participation in bulk system plans? | Capital Power encourages the IESO to engage in targeted, bilateral discussions with generators as part of their bulk transmission assessments or when seeking solutions to system constraints or reliability concerns. Generators can often provide affordable, reliable solutions to system concerns or could potentially identify risks that may not be at the forefront of transmission operators. |

Insert Title for Topic 2

| Торіс | Feedback |
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| As we integrate the findings of the Central-West bulk study into upcoming broader bulk plans, are there any additional considerations we should be aware of? | Click or tap here to enter text. |

General Comments/Feedback

Click or tap here to enter text.