IESO Engagement Update – August 12, 2022

This engagement update provides a snapshot of all active IESO engagement activities. It also helps support a greater understanding of linkages between engagements, and a foundation for more comprehensive and integrated updates. For the most recent information, visit the individual engagement links or the refreshed Engagement Initiatives webpage.



New Engagements and Forward-Looking Schedule

Capacity Auction Enhancements – *dedicated engagement stream*

The IESO has established a dedicated Capacity Auction Enhancements engagement webpage to support the introduction of enhancements to Capacity Auctions over time. The annual Capacity Auction is one of the procurement mechanisms included in the IESO's Resource Adequacy Framework and serves as the short-term balancing mechanism in the framework, securing the capacity required to meet Ontario's short-term resource adequacy needs. Those interested in participating directly in this engagement can register with IESO engagement at engagement@eso.ca

• Launched: July 21, 2022

Upcoming Meetings

IESO Stakeholder Advisory Committee Meeting

The next IESO Stakeholder Advisory Committee (SAC) meeting will take place on September 28, 2022. Further information on the agenda and the registration details will be posted to the <u>SAC webpage</u> closer to the meeting date.



Forecasting and Planning

Engagements to support provincial and regional electricity planning over the next 20 years.

Active Engagement

Current Status

Next Steps

Bulk Planning – East Ontario

A bulk planning study is underway for the Gatineau transmission corridor to examine the transmission equipment reaching end-of-life, assess the scope of refurbishment and look at broader reliability needs.

Engagement Lead: Sari Gerwitz Related Active Engagements:

- Formalizing the Integrated Bulk System Planning Process
- Regional Planning Ottawa Area Sub-Region

- An IESO response to feedback document was posted for the feedback received following the May webinar
- A second public webinar was held on August 11 to review the feedback received and seek input on draft recommendations
- Feedback on the August 11 webinar is due by September 1
- An IESO response to feedback document will be posted in September
- The final study is expected to be posted in O3

Bulk Planning – Northeast Ontario

A bulk planning study is underway for Northeast Ontario to address emerging needs being driven by strong economic growth and decarbonization initiatives.

Engagement Lead: Rouselle Gratela Related Active Engagements:

- Formalizing the Integrated Bulk System Planning Process
- Regional Planning North & East of Sudbury

Feedback on the scope, needs and potential solutions to meet the future electricity needs of Northeast Ontario is posted

- An IESO response to feedback document will be posted in August
- A webinar will be held in Q3 to provide an overview of the options analysis and seek input on draft recommendations
- The final study is expected to be posted in Q3

Regional Planning - Niagara

Regional electricity planning is underway in this region.

Engagement Lead: Rouselle Gratela Related Active Engagements:

 Formalizing the Integrated Bulk System Planning Process

- Feedback related to the potential solutions to be considered is posted
- Load profiles were posted for the Beamsville and Crowland Transformer Stations
- A response to feedback will be posted
- Further outreach and engagement will be undertaken in Q3 to inform the draft recommendations

Current Status

Next Steps

Regional Planning – North & East of Sudbury

Regional electricity planning is underway in this region.

Engagement Lead: Rouselle Gratela Related Active Engagements:

- Formalizing the Integrated Bulk System Planning Process
- Bulk Planning Northeast Ontario
- Feedback and the IESO's response on the draft electricity demand forecast and engagement plan is posted
- The IESO has posted a detailed electricity demand forecast to the engagement webpage
- Further outreach and engagement to be undertaken in Q3 to inform the detailed study of needs and potential options

Regional Planning – Northwest

Regional electricity planning is underway in this region.

Engagement Lead: Susan Harrison Related Active Engagements:

- Formalizing the Integrated Bulk System Planning Process
- Resource Adequacy

- Feedback on options to meet identified needs as well as the recommendations on the Waasigan Transmission Project is posted
- An IESO response to feedback document will be posted
- Further engagement and outreach will be undertaken in Q3

<u>Regional Planning – Ottawa Area</u> <u>Sub-Region</u>

Regional electricity planning is underway in this region.

Engagement Lead: Sari Gerwitz Related Active Engagements:

- Bulk Planning East Ontario
- Formalizing the Integrated Bulk System Planning Process
- Gas Phase-Out Impact Assessment

- An Integrated Regional Resource
 Plan (IRRP) was completed in
 February 2020 for this sub-region
- The plan recommended additional studies to address the identified needs that extend beyond the 20year IRRP outlook
- Communications and outreach are targeted for Q3 2022

Regional Planning - Renfrew

Regional electricity planning is underway in this region.

Engagement Lead: Sari Gerwitz Related Active Engagements:

- Bulk Planning East Ontario
- Formalizing the Integrated Bulk System Planning Process
- An electricity demand forecast was posted for the Renfrew Region in May
- A second webinar was held on July 26 to provide an overview of the detailed electricity needs and seek input on the options under consideration
- Feedback on the July webinar is due by Aug 16
- A webinar will be held in Q3 to seek input on options analysis and draft recommendations
- The final study is expected to be posted in Q4

Current Status

Next Steps

Transmission Losses

This engagement will review IESO and Hydro One's practices on how transmission losses are considered in planning and operation of the system, a comparison of these practices to those used in other jurisdictions, and seek stakeholder feedback on potential improvements to these practices.

Engagement Lead: Colin Campbell Related Active Engagements:

Formalizing the Integrated Bulk
 System Planning Process

- The IESO posted a draft transmission losses guideline document in July 2021 for stakeholder review and feedback
- Two feedback submissions were received and the IESO is developing a response to feedback
- An IESO response to feedback document will be posted in Q3, 2022
- Changes will be made to the guideline document and the IESO will post the final version upon closing the engagement

Resource Acquisition

Engagements to ensure we have the tools and processes to acquire the resources we need to maintain a reliable and efficient system.

Active Engagement

Current Status

Next Steps

<u>Capacity Auction Enhancements</u> *new

The annual Capacity Auction is one of the procurement mechanisms included in the IESO's Resource Adequacy Framework and serves as the short-term balancing mechanism in the framework, securing the capacity required to meet Ontario's short-term resource adequacy needs.

Engagement Lead: **Jason Grbavac** Related Active Engagements:

Resource Adequacy

- A dedicated engagement stream has been established for Capacity Auction Enhancements
- Those interested in participating directly in this engagement can register with IESO engagement at engagement@ieso.ca
- On July 21, the IESO held an information update webinar on the Capacity Auction 2022 enhancements, the Forward Capacity Auction framework and design, and sought input to finalize the engagement plan for the 2023 Capacity Auction enhancements
- Feedback on the July webinar materials was due by August 5

- The IESO Board of
 Directors will review the
 proposed market rule
 amendments for
 Enabling GeneratorBacked Imports at their
 next meeting
- The IESO will host a
 webinar on August 25 to
 provide an overview of
 the draft engagement
 plan and introduction to
 the main design
 elements of the 2023
 Capacity Auction
 enhancements

Development of an IESO Competitive Transmission Procurement Process

The IESO is seeking feedback to aid in the development of a competitive transmission procurement process.

Engagement Lead: TBD

Related Active Engagements:

 Formalizing the Integrated Bulk System Planning Process This engagement was put on hold and IESO is currently determining the next steps associated with this initiative

<u>Distributed Energy Resources (DER)</u> Market Vision and Design Project

The IESO is seeking feedback from stakeholders on how to cost-effectively enhance the value DERs can provide to Ontario's electricity system by expanding participation in the wholesale markets. *Engagement Lead:* **Colin Campbell**

- Related Active Engagements:
- DER Potential Study
- DER Roadmap
- Enabling Resources Program
- Hybrid Integration Project
- <u>Innovation and Sector Evolution</u>
 White Paper Series
- Resource Adequacy

- A webinar was held on June 22
 to discuss feedback received
 following the January meeting,
 present criteria by which
 options for answering the Phase
 I questions will be assessed,
 and present the initial set of
 options for the Foundational
 model
- Four feedback submissions were received and have been posted to the engagement webpage

- An IESO response to feedback document will be posted
- The IESO will produce recommendations for Phase I questions for foundational models with associated rationale in Q3
- In Q4, the IESO will produce options and draft recommendations for enhanced models with associated rationale and criteria to trigger implementation

<u>Distributed Energy Resources (DER)</u> <u>Potential Study</u>

To help inform our path forward in enabling DERs, the IESO has commissioned a DER Potential Study. The primary objectives of the study are to determine the types and volumes of DERs that exist and can be expected to emerge in Ontario over a 10-year timeframe, as well as identify the potential for these resources to provide wholesale electricity services.

Engagement Lead: Colin Campbell Related Active Engagements:

- DER Market Vision & Design Project
- DER Roadmap
- Enabling Resources Program
- Hybrid Integration Project
- Innovation and Sector Evolution White Paper Series
- Resource Adequacy

A webinar was held on June 22 where the IESO and the consultant presented the final results of the province-wide Distributed Energy Resources Potential Study, along with insights, recommendations, and next steps on how the results will be utilized

- The IESO will publish the completed report to the IESO website in Q3
- Stakeholders will have four weeks following the publication of the full report to review and provide feedback

<u>Distributed Energy Resources (DER)</u> Roadmap

The IESO is seeking feedback on the development of a roadmap to set out approaches and expected timing for enhancing DER participation in the IESO-administered markets for the products/services they are technically capable of providing.

Engagement Lead: Colin Campbell Related Active Engagements:

- DER Market Vision & Design Project
- DER Potential Study
- Enabling Resources Program
- Hybrid Integration Project
- <u>IESO York Region Non-Wires</u>
 Alternatives Demonstration Project
- Resource Adequacy

- The <u>DER Roadmap</u> was
 posted in December, 2021
 and a joint meeting held with
 the Ontario Energy Board
 (OEB) held on April 13 with an
 updated list, action items, and
 progress updates on cross cutting issues
- Two feedback submissions were received and have been posted to the engagement webpage
- The third meeting of the Transmission-Distribution Working Group took place on June 29 (see separate engagement update)

- An IESO response to feedback document will be posted
- A webinar will be held on August 25 to provide an update on the non-wires related recommendations from the Regional Planning Process Review engagement
- The next Transmission-Distribution Working Group meeting is expected to be held in September (see separate update)

Hybrid Integration Project

The IESO is seeking feedback on the development of participation model(s) to enable hybrid resources in the IESO-administered markets and have the capability to support Ontario's future system needs. The changes will be implemented after the implementation of the Market Renewal Project.

Engagement Lead: Colin Campbell Related Active Engagements:

- DER Market Vision & Design Project
- DER Potential Study
- DER Roadmap
- Enabling Resources Program
- <u>Innovation and Sector Evolution</u>
 <u>White Paper Series</u>

- On June 27, the IESO published the draft design document "Enabling Foundational Hybrid Facility Models" for stakeholder review
- Two feedback submissions were received and have been posted to the engagement webpage
- An IESO response to feedback document will be posted

Current Status

Next Steps

Long-Term RFP

The IESO is engaging stakeholders on the development of a Long-Term RFP (LT RFP) that will seek resources that can be in service between 2026 and 2028 to address global and regional needs.

Engagement Lead: Colin Campbell Related Active Engagements:

- Resource Adequacy
- Hybrid Integration Project
- <u>Market Renewal Program (MRP)</u>
 Implementation

- The final LT1 RFQ was published on June 3
- A webinar was held on August 10 to provide proponents with an update on the LT1 RFQ, Expansions and the revised schedules for the LT1 RFP and Expedited Process; further information was also provided on the RFP design and proposed contractual considerations, as well as the deliverability assessment process
- Feedback on the August 10 webinar is due by August 22
- The IESO will post the draft Expedited and Long-Term RFPs and forms of contract on August 25
- The IESO will post updated versions of the Deliverability Guidance Document and Deliverability Test Input Data Form ahead of the deliverability testing window opening on August 30

Resource Adequacy

The IESO is engaging stakeholders to further develop a long-term competitive strategy to meet Ontario's resource adequacy needs reliably and cost-effectively while recognizing the unique needs of different resources.

Engagement Lead: **Jason Grbavac** Related Active Engagements:

- DER Market Vision & Design Project
- DER Potential Study
- DER Roadmap
- Enabling Resources Program
- Formalizing the Integrated Bulk System Planning Process
- Long-Term RFP

- Engagements on Capacity
 Auction Enhancements have been moved to a dedicated engagement webpage (see separate engagement update) and those interested in participating can do so by registering with IESO Engagement at engagement@ieso.ca
- A webinar was held for the small hydro program on June 22 to provide an overview of the feedback received from the previous engagement meetings and direct facility discussions, including the evolved design considerations
- Feedback received following the June small hydro program webinar will be posted, along with an IESO response to feedback document

Operations

Engagements to ensure that Ontario's electricity resources are operating reliably within the IESO-administered market, while also undertaking continuous market improvements.

Active Engagement

Current Status

Next Steps

Adjustments to Intertie Flow Limits

The IESO is proposing to add clarifying language to the market rules specifying when internal transmission constraints will be considered by the IESO in setting intertie flow limits.

Engagement Lead: **Jason Grbavac** Related Active Engagements:

N/A

 At the July Technical Panel meeting, members voted to recommend the proposed market rule amendments to the IESO Board of Directors The IESO Board of Directors will review the proposed market rule amendments at their next meeting

<u>Cost Recovery for Integrating</u> <u>System Changes</u>

This engagement will seek input from stakeholders on how to recover costs from customers for requested services performed by the IESO and the proposed phase-in strategy. The initiative will seek to bring greater alignment between the costs of the service and the customer initiating the request, as opposed to recovering these costs volumetrically from all consumers. *Engagement Lead:* **Jason Grbavac** *Related Active Engagements:*

 An IESO response to feedback was posted in response to the feedback received from the July 2021 webinar An update on the next steps for this engagement will be provided in September

N/A

Improving Accessibility of Operating Reserve

The IESO is seeking feedback on an issue related to the Operating Reserve (OR), whereby the amount of OR scheduled is not fully accessible.

Engagement Lead: Colin Campbell Related Active Engagements:

N/A

- Meeting, Panel members
 voted unanimously to
 recommend the proposed
 market rule amendments to
 the IESO Board
- The IESO Board of Directors will review the proposed market rule amendments at their next meeting

Current Status

Next Steps

Market Renewal Program (MRP) Implementation

The Implementation phase of the Market Renewal Program will begin by codifying the design into the Market Rules and Market Manuals, and then proceed onto creating tools, testing, training and readiness for bringing the renewed market to life.

Engagement Lead: **Declan Doyle**Related Active Engagements:

- Resource Adequacy
- Enabling Resources
- DER Market Vision & Design Project
- Hybrid Integration

- At the July 21 engagement webinar, the IESO discussed further amendments to the Market Power Mitigation Market Manuals, and provided an update on Replacement of IESO's Settlement System implementation activities
- On July 28, the Terms of Reference were posted for the establishment of an MRP Implementation Working Group
- A webinar will be held on August 25 to provide an overview on the detailed topic of how make-whole payments account for the unique characteristics of hydro-electric generators in the renewed day-ahead and real-time markets
- Engagement discussions in September will feature the Interim Alignment Market Rules, for stakeholder review and comment
- The IESO is soliciting volunteers for the MRP Implementation Working Group, with the intent to host the inaugural meeting in mid-September

Sector Evolution

Engagements that look to the future to see how innovation, new technologies and new collaborations can improve how we conduct our business.

Active Engagement

Current Status

Next Steps

2021-2024 Conservation and Demand Management (CDM) Framework – Mid-Term Review

The Minister of Energy has asked the IESO to assess the performance of existing CDM programs and the alignment of targets and budgets with emerging customer and system needs.

Engagement Lead: Jason Grbavac Related Active Engagements:

- 2021 Annual Planning Outlook
- 2022 Annual Acquisition Report
- Pathways to Decarbonization

- A webinar was held on July 19 to present preliminary findings related to customer needs, program need and competitive mechanisms
- Nine submissions were received following the July webinar and will be posted to the engagement webpage
- The next engagement session will take place in Q3/Q4

Clean Energy Credits

The Ministry of Energy has asked the IESO to assess options for the establishment and ongoing operation and management of a registry to support the creation and/or recognition, trading and valuation, and the retirement of renewable and clean energy credits (CECs) within the province.

Engagement Lead: Trisha Hickson Related Active Engagements:

N/A

- The IESO provided a report back to government on the establishment of a clean energy credit registry
- The IESO will provide further details following discussions with government

Current Status

Next Steps

<u>Innovation and Sector Evolution</u> White Papers

The IESO intends to develop and release a series of white papers to support the creation of a shared, fact-based understanding of emerging opportunities and trends.

Engagement Lead: Colin Campbell Related Active Engagements:

- DER Potential Study
- DER Roadmap
- <u>IESO York Region Non-Wires</u>
 Alternatives Demonstration Project
- A webinar was held on February 23 where the IESO began discussions on the next white paper in the series: Applications of Artificial Intelligence (AI), Machine Learning and other Advanced Technology in the Electricity Sector
- The IESO sought feedback on key considerations to inform the future strategy of this technology and to understand market participant goals
- Responses to the AI Whitepaper
 Survey were due by March 31

The IESO is reviewing the AI Whitepaper Survey responses

<u>IESO York Region Non-Wires</u> <u>Alternatives Demonstration Project</u>

The IESO, with support from Natural Resources Canada, is undertaking a demonstration in York Region to explore market-based approaches to secure energy and capacity services from Distributed Energy Resources (DERs) for local needs.

Engagement Lead: Colin Campbell Related Active Engagements:

- DER Market Vision & Design Project
- DER Potential Study
- DER Roadmap
- <u>Innovation and Sector Evolution</u>
 <u>White Papers</u>

- The Final Year 2
 Demonstration Program Rules and Contracts were posted on August 25 with the opening of the Initial Year 2 registration
- On October 20-21, pre- and post-auction reports were posted for Year 2
- An Evaluation Report including lessons learned will be published by Q4 2022; this is the last major milestone for this engagement

Current Status

Next Steps

Pathways to Decarbonization

The IESO will inform stakeholders on the study approach and provide transparency around the assumptions that will be used in the analysis of the Ministry's request that the IESO evaluate a moratorium on the procurement of new natural gas generating stations in this decade (reliability, cost, environmental considerations) and develop an achievable pathway to phase out natural gas generation and achieve zero emissions in the electricity sector.

Engagement Lead: Trisha Hickson

Related Active Engagements:

- Clean Energy Credits
- <u>2021 Annual Planning Outlook</u>
- 2022 Annual Acquisition Report
- Resource Adequacy
- DER Potential Study

 An IESO response to feedback document was posted on July 19, along with updated assumptions based on stakeholder feedback Next steps on the study and engagement plans to follow in Q3/Q4

Updates on the Stakeholder Advisory Committee, Technical Panel and Transmission-Distribution Coordination Working Group

Group Current Status Next Steps

Stakeholder Advisory Committee (SAC)

The Committee is a forum for its members to be informed of IESO activities and to provide timely policy advice and feedback both broadly on behalf of the electricity sector and their constituency, directly to the IESO Board and Executive with respect to the IESO's mandate.

Engagement Lead: Jason Grbavac

- The SAC met on July 6 to discuss several business updates, the IESO corporate strategy and a challenge statement related to maximizing existing resources
- The next public SAC meeting is scheduled for September 28
- The final two SAC challenge statements will be presented along with a discussion on the IESO Business Plan

Technical Panel (TP)

The Technical Panel's mandate is to review amendments to the Market Rules for Ontario's electricity market, and as requested, advise the IESO Board of Directors on specific technical issues relating to the operation of the IESO-administered market.

Engagement Lead: Agatha Pyrka

- The Technical Panel will not meet in August or September
- The next meeting is scheduled for October 11

<u>Transmission – Distribution Coordination</u> <u>Working Group</u>

The Transmission-Distribution Coordination Working Group (TDWG) will work closely with LDCs and other stakeholders to inform the DER Market Vision and Design Project. This is a key focus area of IESO's Distributed Energy Resources (DER) integration activities and is what much of the near-term DER Roadmap efforts build towards. The TDWG will provide a forum for indepth engagement on T-D coordination.

Engagement Lead: Colin Campbell

Related Active Engagements:

- DER Market Vision & Design Project
- DER Roadmap
- <u>IESO York Region Non Wires Alternatives</u> <u>Demonstration Project</u>
- <u>Innovation and Sector Evolution White Paper Series</u>

- The third meeting of the Working Group was held on June 29
- Five submissions were received following the meeting
- The IESO will post a response to feedback document
- meeting is expected to be held in September and will focus on the Joint Utilities of New York's draft DSP Communication and Coordination Manual as well as draft "crossparticipation" rules for energy and reserve as part of distribution services and the wholesale market