IESO Engagement Update – June 13, 2023

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 Engagement <u>Initiatives</u> webpage.



Forecasting and Planning

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

Active Engagement	Current Status	Next Steps
Annual Acquisition Report The Annual Acquisition Report (AAR) translates planning and operational information into a series of procurement and market activities using the Resource Adequacy Framework. Engagement Lead: Trisha Hickson Related Active Engagements: • Resource Adequacy	 A webinar was held in February to provide an overview of key topic areas of the 2023 AAR and to seek input on the future participation of existing resources Thirteen submissions were received following the webinar and have been posted to the engagement webpage An IESO response to feedback document was posted on June 6 	The need for an additional engagement session will be determined prior to publication
Regional Planning – Burlingtonto NanticokeRegional electricity planning isunderway in this region.Engagement Lead: Rouselle GratelaRelated Active Engagements:N/A	• The final Burlington to Nanticoke Scoping Assessment Outcome Report was posted in December recommending the development of Integrated Regional Resource Plans (IRRPs) for the Hamilton, Brant and Caledonia-Norfolk sub-regions	• Engagement has begun on the development of the IRRPs and individual updates will be provided separately for each sub-region in future updates



Active Engagement	Current Status	Next Steps
Regional Planning – Ottawa AreaSub-RegionRegional electricity planning isunderway in this region.Engagement Lead: Sari GerwitzRelated Active Engagements:• N/A	 The final Scoping Assessment Outcome Report was posted in March, recommending the development of an Integrated Regional Resource Plan (IRRP) for the Ottawa Area sub-region The report also concluded that no further coordinated regional planning is required for the Outer Ottawa East and West Sub-regions 	Engagement on the Ottawa Area sub-region IRRP will begin in Q3, 2023
Regional Planning – TorontoRegional electricity planning isunderway in this region.Engagement Lead: Sari GerwitzRelated Active Engagements:N/A	• The final Scoping Assessment Outcome Report was posted in March, recommending the development an Integrated Regional Resource Plan (IRRP) for the Toronto region	• Engagement on the Toronto Region IRRP will begin in Q3, 2023
Regional Planning – Windsor- Essex Regional electricity planning is underway in this region. <i>Engagement Lead:</i> Rouselle Gratela <i>Related Active Engagements:</i> • N/A	 The final Windsor-Essex Scoping Assessment Outcome Report was posted on May 17 with the IESO's responses to feedback received. The report concludes that an Integrated Regional Resource Plan (IRRP) be undertaken for the Windsor-Essex region 	Engagement will continue on the development of an IRRP for the region
Transmission LossesThis engagement will review IESOand Hydro One's practices on howtransmission losses are considered inplanning and operation of the system,a comparison of these practices tothose used in other jurisdictions, andseek stakeholder feedback onpotential improvements to thesepractices.Engagement Lead: Colin CampbellRelated Active Engagements:• N/A	 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, 2023 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
Capacity Auction Enhancements 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. <i>Engagement Lead:</i> Trisha Hickson <i>Related Active Engagements:</i> • <u>Resource Adequacy</u>	 A webinar was held on May 25 to present Stream 2 draft market rules and manuals and review feedback received from the April webinar No feedback was received by the June 8 submission deadline 	A webinar will be held on June 21 to discuss feedback received on items presented at the May 25 webinar, including the Stream 2: Draft Market Rules and Market Manual Amendments
Development of an IESO Competitive Transmission Procurement Process The IESO is seeking feedback to aid in the development of a competitive transmission procurement process.	• This engagement was put on hold and the IESO is currently determining the next steps associated with this initiative	
Distributed Energy Resources (DER)Market Vision and Design ProjectThe IESO is seeking feedback fromstakeholders on how to cost-effectivelyenhance the value DERs can provide toOntario's electricity system by expandingparticipation in the wholesale markets.Engagement Lead: Colin CampbellRelated Active Engagements:DER Potential StudyDER RoadmapEnabling Resources ProgramHybrid Integration ProjectInnovation and Sector EvolutionWhite Paper Series	 A webinar was held on January 25 to review the results of the enhanced model study and recommendations from the Distributed Energy Resources Market Vision and Design Project report Two feedback submissions were received and have been posted to the engagement webpage 	 An IESO response to feedback document will be posted The IESO is aiming to finalize the Foundational and Enhanced Model proposals in Q3, 2023

Resource Adequacy

Active Engagement	Current Status	Next Steps
Distributed Energy Resources (DER)Potential StudyTo 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 ProjectDER RoadmapEnabling Resources ProgramHybrid Integration ProjectInnovation and Sector Evolution White Paper SeriesResource Adequacy	The findings of the DER Potential Study will be used in the ongoing DER Roadmap work	 A final engagement summary report will be posted by the end of June This engagement has now concluded
Distributed Energy Resources (DER) 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 IESO York Region Non-Wires	 A joint meeting with the Ontario Energy Board was held on May 26 on the DER Integration Framework for Energy Innovation where updates were provided on cross-cutting issues and the work of the two organizations as it relates to DERs See also the separate update for the Transmission-Distribution Coordination Working Group 	 An IESO response to feedback document for the RPPR August webinar will be posted to the engagement page Feedback on the May 26 webinar is due by June 26; the IESO and OEB will work to post a response to feedback document in advance of the next joint meeting, targeted for Q4, 2023 See also the separate update for the

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Resource Adequacy

Coordination Working

Group

Active Engagement	Current Status	Next Steps
Hybrid Integration ProjectThe 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 ProjectDER Potential StudyDER RoadmapEnabling Resources ProgramInnovation and Sector Evolution White Paper Series	• At the February Technical Panel meeting, the enabling co-located hybrid model market rule amendments were voted to recommend to the IESO Board for approval	 An IESO response to feedback document following the January meeting will be posted Target effective date for implementation of the Co- Located Model in the IAMs is June, 2023
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. <i>Engagement Lead:</i> Colin Campbell <i>Related Active Engagements:</i> • <u>Resource Adequacy</u> • <u>Hybrid Integration Project</u> • <u>Market Renewal Program (MRP)</u> <u>Implementation</u>	 On May 3 and 4, technical meetings and engagements were held, including a presentation by the Ministry of Energy on the Duty to Consult provisions Twenty feedback submissions were received following the May 4 webinar and have been posted to the engagement webpage An IESO response to feedback document will be posted for the feedback 	 A technical meeting will be held on June 14, led by the IESO Planning Team to review the IESO's LT1 Deliverability Guidance document and answer proponent questions on the LT1 Deliverability Assessment Process An engagement webinar will be held on June 29 where the IESO will addres a number of open design issues for the LT1 RFP and

received from the May

meeting

provide a walkthrough of

procurement documents posted on the IESO website

the draft LT1 RFP

on May 26

Active Engagement	Current Status	Next Steps
Resource AdequacyThe IESO is engaging stakeholders tofurther develop a long-term competitivestrategy to meet Ontario's resourceadequacy needs reliably and cost-effectively while recognizing the uniqueneeds of different resources.Engagement Lead: Jason GrbavacRelated Active Engagements:DER Market Vision & Design ProjectDER Potential StudyDER RoadmapEnabling Resources ProgramLong-Term RFP	 Several Resource Adequacy initiatives such as the Procurements and Capacity Auction Enhancements have branched off into their own respective engagement streams (see separate engagement updates) A <u>Resource Adequacy</u> <u>Update</u> was provided on May 16 where the IESO announced it is moving forward with the largest energy storage procurement ever in Canada with 739 MW slated to connect to the grid by 2026, as well as a limited number of expansions and upgrades to existing natural gas facilities 	Next steps will be communicated

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	The IESO Board adopted the rule amendment proposal that specifies when internal transmission constraints will be used by the IESO to set intertie flow limits	 A final engagement summary report will be posted by the end of June This engagement has now concluded
Cost Recovery for Integrating System Changes 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. <i>Engagement Lead:</i> Jason Grbavac <i>Related Active Engagements:</i> • N/A	 The IESO filed a request for approval with the Ontario Energy Board in February 2022, and received approval through the OEB's Decision and Order EB-2022-0002 in August 2022 The IESO circulated the Market Manual 1.5: Market Registration Procedures with updates for the Reliable Integration Fee via baseline 48.1 Effective December 8, the IESO implemented the Reliable Integration Fee for activities the IESO undertakes to reliably integrate facilities into the IESO-controlled grid 	 A final engagement summary report will be posted by the end of June This engagement has now concluded

Active Engagement	Current Status	Next Steps
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. <i>Engagement Lead:</i> Colin Campbell <i>Related Active Engagements:</i> • N/A	 At the June 2022 Technical Panel meeting, Panel members voted unanimously to recommend the proposed market rule amendments to the IESO Board On September 15, an update was sent to stakeholders indicating that the earliest the inaccessible operating reserve settlement charge can be implemented is Q1, 2023 	
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. <i>Engagement Lead:</i> Karlyn Mibus <i>Related Active Engagements:</i> • Resource Adequacy • Enabling Resources • DER Market Vision & Design Project • Hybrid Integration	 The Implementation Working Group met on June 7 to discuss market participant acceptance testing, timelines for posting report schema and sample files, and charge types Meeting materials are available on the Implementation Working Group engagement webpage 	 The IESO will post responses to stakeholder feedback on the updated Market Power Mitigation amendments A webinar will be held on June 22 to describe an update to the Consolidated Draft, present proposed categories to qualify experts for the Independent Review Process, and provide an overview of two new design implementation solutions
Registration TimelinesIESO Market Registration is proposing new registration timeline guidelines, intended to make the registration process more efficient for both the IESO and market participants.Engagement Lead: Colin Campbell Related Active Engagements:• N/A	• The Timeline guide was released as part of the 2023- Q1 baseline	 A final engagement summary report will be posted by the end of June This engagement has now concluded

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
Innovation and Sector EvolutionWhite PapersThe 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• IESO York Region Non-Wires Alternatives Demonstration Project	 A webinar was held on February 23 to seek feedback on the next white paper in the series: Applications of Artificial Intelligence (AI), Machine Learning and other Advanced Technology in the Electricity Sector Responses to the AI Whitepaper Survey were due by March 31 	• The IESO is reviewing next steps on this engagement for the latter part of 2023
IESO York Region Non-Wires Alternatives Demonstration Project 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. <i>Engagement Lead:</i> Colin Campbell <i>Related Active Engagements:</i> DER Market Vision & Design Project DER Potential Study DER Roadmap Innovation and Sector Evolution White Papers	 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 in Q3, 2023; this is the last major milestone for this engagement

Active Engagement	Current Status	Next Steps
Interruptible Rate PilotThe Ministry of Energy has asked theIESO to design a three-yearinterruptible rate pilot, which ifapproved will begin on July 1, 2023, toalign with the Industrial ConservationInitiative cycle.Engagement Lead: Colin CampbellRelated Active Engagements:• Industrial Conservation Initiative (ICI) Update• Distributed Energy Resources Survey	 The final Pilot Rules and Contract were posted on March 13, 2023 The application window was open from March 13 to March 31, 2023 	The Pilot is expected to launch on July 1, 2023
Low-Carbon Hydrogen Strategy The Ministry of Energy has asked the IESO to investigate and propose program options to integrate low- carbon hydrogen technologies into Ontario's electricity grid. <i>Engagement Lead:</i> Colin Campbell <i>Related Active Engagements:</i> • Pathways to Decarbonization	 A webinar was held on March 30 to present a summary of stakeholder feedback, the final Hydrogen Innovation Fund program documents and announce the program application period from April 3 to May 5, 2023 	 Submitted proposals are currently being reviewed and the applicants will be notified of the outcome in Q3 2023
Pathways to DecarbonizationThe IESO will inform stakeholders onthe study approach and providetransparency around the assumptionsthat will be used in the analysis of theMinistry's request that the IESOevaluate a moratorium on theprocurement of new natural gasgenerating stations in this decade(reliability, cost, environmentalconsiderations) and develop anachievable pathway to phase outnatural gas generation and achieve zeroemissions in the electricity sector.Engagement Lead: Trisha HicksonRelated Active Engagements:• 2022 Annual Acquisition Report• DER Potential Study• Low-Carbon Hydrogen Strategy	 The IESO released the Pathways to Decarbonization study on December 15, 2022 The study provides recommendations on a provincial moratorium on new natural gas generation as well as findings from a potential scenario to achieve zero electricity sector emissions that considers reliability, cost and impacts on broader electrification efforts 	 On February 13, the Ministry of Energy posted a consultation on the Environmental Registry of Ontario seeking feedback on the findings of the P2D study and in particular the IESO's "no-regret" recommendations The comment period was open for 90 days from February 13 to May 14, 2023

<u>Resource Adequacy</u>

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	 SAC held its first public meeting of 2023 on May 10 which included introductory remarks by Lesley Gallinger, IESO President and CEO and guest speaker Jason Fitzsimmons, Deputy Minister of Energy Following a review of several business updates, the Committee discussed the Working Groups approach for 2023 and were provided with an update on the 2021-2024 Conservation and Demand Management (CDM) Framework 	 SAC will continue meeting in smaller Working Groups to evolve the Challenge Statements Following an open call for nominations, the IESO's Board of Directors will decide on new members at its June meeting The next SAC meeting will take place on Aug 2
Technical Panel (TP) The Technical Panel's mandate is to review amendments to the Market Rules for Ontario's electricity market, and provide recommendations to the IESO Board of Directors. <i>Engagement Lead:</i> Trisha Hickson	 At the June 13 Technical Panel meeting, members voted to recommend the proposed market rule amendments for the MRP Settlements Batch and the Stream 1 Capacity Auction Enhancements to the IESO Board of Directors for approval Technical Panel members also received an educational presentation on the Stream 2 Capacity Auction Enhancements 	The next Technical Panel meeting will take place on July 11

Current Status

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Next Steps

Group

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

The Transmission-Distribution Coordination Working Group (TDWG) will work closely with LDCs and other stakeholders to inform the <u>DER Market</u> <u>Vision and Design Project</u>. This is a key focus area of IESO's Distributed Energy Resources (DER) integration activities and is what much of the near-term <u>DER</u> <u>Roadmap</u> efforts build towards. The TDWG will provide a forum for in-depth 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</u>
 <u>Alternatives Demonstration Project</u>
- <u>Innovation and Sector Evolution</u>
 <u>White Paper Series</u>

- The sixth meeting of the Working Group was held on February 27 to discuss: conceptual T-D coordination protocol for a total DSO model, transmission and distribution electricity planning in Ottawa, and, a distributor's perspective on the protocol for the Dual Participation model
- Four feedback submissions were received following the meeting and have been posted to the engagement webpage

- The IESO is reviewing feedback submissions
- The next TDWG meeting will take place on June 16 and will include a presentation on LDC/ DSO functions under the Dual Participation and Total DSO models