MRP Energy Detailed Design Documents

Publishing and Reporting Market Information

April 30, 2020



Webcast Meeting Participation

- Join Webcast Here
 - Above link includes both audio/visual and is the same link provided when you registered
 - You can ask questions through the audio on your computer or by typing a question in the chat feature
- The following is <u>only</u> required if you are having audio issues through your computer:
 - Phone: 1-647-484-1598 | Access code: 471 025 752
- When asking a question verbally, please state your name and organization
- This stakeholder engagement is guided by the IESO <u>Engagement Principles</u>



Today's Agenda

- MRP Update
- Engagement process detailed design
- Publishing and Reporting (P&R) overview
- Stakeholder Q&A P&R draft design document
- Feedback & next steps



Engagement Process MRP Detailed Design



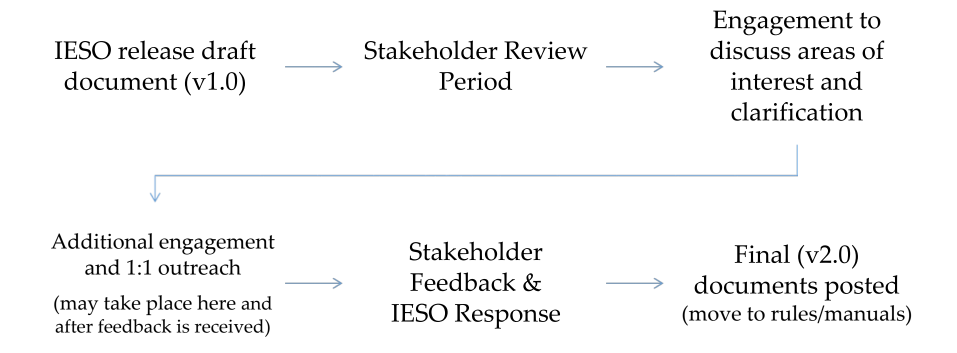
Draft Design Documents (13)

- Stakeholders are encouraged to review the thirteen detailed design documents as drafts are released
- These documents provide a more detailed understanding of the energy market redesign and focus on specific processes of participating in the IESO Administered Markets
- The detailed design is critical in setting the stage for the draft rules and manuals phase of engagement prior to the Technical Panel and IESO Board approval process in 2021



Engagement Process: Detailed Design

The following process will guide both stakeholders and the IESO through the detailed design phase of MRP



Schedule and Details

- The most up-to-date information and meeting details are posted to the <u>MRP Engagement webpage</u>
- For the draft documents released on May 5, an engagement session will be scheduled the week of June 22 (tbd) to report on areas of interest and questions from stakeholders on those four draft design documents
- Stakeholders are encouraged to help inform the agenda for June and future engagement sessions by sharing areas of interest before the end of May
 - IESO will also reach out to active stakeholders to discuss the progress of their review before June



Today's Objective on the P&R document

- IESO to provide a brief overview of the P&R design document and report inventory
- Stakeholders to inform the IESO of specific areas of interest or ask questions based on their review of the design document
- The overall objective is to provide stakeholders with answers to questions they have to help inform the written feedback due on May 21
- Review next steps once feedback on the detailed design document is received



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Key Changes:

- Creation of new reports, and modification of existing reports, to support design changes such as introduction of a day-ahead market and locational marginal pricing
- Retirement of existing reports that are no longer required or applicable

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Q&A



P&R Feedback and Next Steps

- Stakeholder review on the Publishing and Reporting Market Information design document is underway
- A feedback form has been posted to help both stakeholders and IESO organize feedback and prepare responses
- Stakeholder feedback is due on May 21, 2020
- The IESO will post responses to feedback by July 2, 2020

For questions or to submit feedback, please contact engagement@ieso.ca



A look ahead on the detailed design

The remaining draft design documents are:

Release Date	Detailed Design Documents
May 5	Offers, Bids, and Data Inputs Grid and Market Operations Integration Market Power Mitigation Market Settlements
July 27	DAM Calculation Engine PD Calculation Engine RTM Calculation Engine

- Stakeholders will be given time to review, participate in engagement meetings and provide feedback on each design document
- A detailed schedule for the engagement on the May and July documents is posted to the MRP Energy engagement page
- If required, stakeholders will have an opportunity to revisit feedback if changes are required based on interdependencies with other documents



Thank you

