

MRP Energy Detailed Design

Design Document: OFFERS, BIDS AND DATA INPUTS

Stakeholder Feedback Form

Date Submitted: 2020/08/14	Feedback provided by:
Feedback Due: July 24, 2020	Company Name: _____ Ivaco Rolling Mills _____
	Contact Name: _____ François Abdelnour _____
	Phone: _____ [REDACTED] _____
	Email: _____ [REDACTED] _____

The IESO is posting a series of detailed design documents which together comprise the detailed design of the MRP energy stream.

This design document is posted to the following engagement webpage: <http://ieso.ca/en/Market-Renewal/Energy-Stream-Designs/Detailed-Design>.

Stakeholder feedback for this design document is due on **July 24, 2020** to engagement@ieso.ca.

Please let us know if you have any questions.

IESO Engagement

General feedback on the Detailed Design Document (please expand this section if required)

With Reference to the Facility Registration Detail design section 3.5.2, Ivaco Rolling Mills believes that Price Responsive Loads should be able to register as a contributor to a virtual hourly demand response resource.

This provides more flexibility to loads, aggregators and the IESO. The tool limitation should be addressed from the start to allow for this flexibility.

Design Document: Section	Detailed Comments (Areas of Support or Concern)
1. Introduction	
2. Summary of Current and Future State	
3. Functional Design	

Design Document: Section	Detailed Comments (Areas of Support or Concern)
4. Market Rule Requirements	
5. Procedural Requirements	
6. Business Process and Information Flow Overview	