

ID	Title	Appl / Server	Ver.	Sandbox	Production	Implementation Status	Reference Documents	Description of Change
A1033	Interim Outage Management Process Redesign Software Changes	Online Outage Request Form (ONLORF) Integrated Outage Management System Application Programming Interface (IOMS API)	NA	16-Jan-14	RT: 5-Feb-14 NRT: N/A	Under Development	Online Outage Request Form: A Step-by-Step Guide Integrated Outage Management System Application Programming Interface (IOMS API) (IMO SPEC 0032) Market Rule Amendment MR-00404 - Outage Management Redesign	<p>Description of Problem: Software changes will be required to enable market rule changes associated with an Interim Outage Management Process. These rule changes are based on stakeholder consultation as part of SE-109 Outage Management Process Redesign and are expected to:</p> <ul style="list-style-type: none"> • Improve the outage management process and related services for market participants; and • Allow the IESO to maintain its reliability obligations related to both outage assessment timelines and process. <p>Description of Result: The software changes will apply to the IOMS API and ONLORF applications as follows:</p> <p>IOMS API Outages that are submitted after 16:00 EST, 5 business days in advance of their start will be flagged as <i>Short Notice</i> (note that outage confirmation is no longer required by this submission deadline). The <i>Short Notice</i> designation will be used by the IESO to identify late requests for planned outages and will not be assessed by the IESO unless they are subsequently requested for pre-approval (1-day advance approval).</p> <p>Requests for pre-approval are planned outages submitted after 16:00 EST, 5 business days in advance of their start but before 16:00 EST, 2 business days in advance of their start.</p> <p>A separate <i>Request for Pre-Approval</i> confirmation is also required by the submission deadline using the existing <i>Outage Confirmed</i> flag (note that the flag name will not changes due software change complexity associated with IOMS). This flag will be used by market participants to indicate to the IESO that they have ensured the request for pre-approval meets prescribed criteria in <i>Market Manual 7.3, Appendix B: Outage Reporting Requirements</i>.</p> <p>ONLORF: Will experience the same changes as the IOMS API except:</p>

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								<ul style="list-style-type: none"> The existing <i>Outage Confirmed</i> flag will have its name changed to <i>Request for Pre-Approval</i>, The <i>Request for Pre-Approval</i> flag can only be applied to outage requests with the <i>Planned</i> or <i>Test</i> code applied as Forced and Information outage request submissions cannot be requested for pre-approval as they are not subject to the submission deadlines for pre-approval.
A1034	Prudential Manager Enhancements and Prudential System Calculator	Prudential Manager Online IESO – Registration System Online IESO – Prudential System (new)	NA	23-Jan-14	RT: 5-Mar-14 NRT: N/A	Under Development	Guide to Prudentials at the IESO: Setting Up and Maintaining Your Collateral for Trading in the Real-Time Markets	<p>Description of Problem: In response to user feedback the IESO is making several changes to the current Prudential Manager in the IESO Portal.</p> <p>In SE-95 Online Prudential Tool participants prioritized the development of an online prudential scenario calculator.</p> <p>Currently, participants are required to upload scanned copies of paper forms to the Registration System when completing prudential-related registration activities.</p> <p>Description of Result: The existing Prudential Manager will be enhanced with</p> <ol style="list-style-type: none"> 1. Ability to see the break-down of collateral call for the Prudential Support Obligation (PSO) increase, 2. Display of the last 12 months of Allocated Quantity of Energy Withdrawn (AQEW) and peak loads, 3. A confirmation page displayed after market participants submit Notification of Prepayment online. <p>Online forms will be added to the Registration System so that new and existing participants can submit prudential information to the IESO.</p> <p>A new Prudential System application will be added to https://online.ieso.ca to provide a scenario calculation tool for market participants to calculate and manage their prudential support information.</p>
A1040	Update Realtime Constrained Schedules 5 Minute	Realtime Constrained Schedules 5 Minute Report (Confidential)	NA	23-Jan-14	RT: 5-Mar-14 NRT:	Under Development	N/A	<p>Description of Problem: Changes are required to correct an issue in the Realtime Constrained Schedules 5 Minute Report (Preliminary) where the report sometimes</p>

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	Report (Preliminary)	Report			N/A			<p>does not reflect the actual dispatch values for variable generators. This happens when the post-unconstrained schedule sets the reason code to VGNE (Variable Generator Not Eligible) using the megawatt (MW) quantity that is equal to the last dispatch value set manually, even though the last instruction could have been sent days before.</p> <p>Description of Result: A query change is required to correct the issue where the report sometimes does not reflect the actual dispatch values for variable generators. Logic will be added in the query to use actual dispatch values (MIO results) at all times. The only exception is when a manual override is applied and dispatch obligation is "MANDATORY", then the override value shall be used.</p>