



## Market Manual 11: Reliability Compliance

# Part 11.3: Reliability Information Catalogue

Issue 2.0

A catalogue of the information that is to be shared between the *IESO* and *Market Participants* in relation to maintaining the reliability of the *IESO-controlled grid* 

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Issue 2.0

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## **Document Change History**

Issue	Reason for Issue	Date
1.0	This manual is new, superseding Market Manual 7.5 "Reliability Information Catalogue"	March 6, 2013
2.0	Issue released in advance of Baseline 33.1 to update the IESO logo.	March 31, 2015

#### **Related Documents**

<b>Document ID</b>	Document Title
N/A	

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## **Table of Changes**

Reference (Section and Paragraph)	Description of Change
Document	This manual is new, superseding Market Manual 7.5 "Reliability Information Catalogue". No content changes made to this manual.

#### **Market Manuals**

The *market manuals* consolidate the market procedures and associated forms, standards, and policies that define certain elements relating to the operation of the *IESO-administered markets*. Market procedures provide more detailed descriptions of the requirements for various activities than is specified in the "*Market Rules*". Where there is a discrepancy between the requirements in a document within a *market manual* and the "*Market Rules*", the "*Market Rules*" shall prevail. Standards and policies appended to, or referenced in, these procedures provide a supporting framework.

## **Market Procedures**

The "Reliability Compliance Manual" is Volume 11 of the "Market Manuals", where this document forms "Part 11.3: Reliability Information Catalogue".

A list of the other component parts of the "Reliability Compliance Manual" is provided in "Part 11.0: Reliability Compliance Overview" in Section 2, "About This Manual".

#### Structure of Market Procedures

Each market procedure is composed of the following sections:

- 1. **'Introduction'**, which contains general information about the procedure, including an overview, a description of the purpose and scope of the procedure, and information about roles and responsibilities of the parties involved in the procedure.
- 2. **'Work Flow'**, which contains a graphical representation of the steps and flow of information within the procedure.
- 3. **'Procedural Steps'**, which contains a table that describes each step and provides other detail related to each step.
- 4. **'Appendices'**, which may include such items as forms, standards, policies, and *agreements*.

#### **Conventions**

The market manual standard conventions are defined in the "Market manual Overview" document.

- End of Section -

1. Introduction IESO\_CAT\_0011

#### 1. Introduction

#### 1.1 Purpose

The *IESO* is required by the "Market Rules" to produce a catalogue of the information that is to be shared between the *IESO* and market participants in relation to maintaining the reliability of the *IESO-controlled grid*.

This catalogue is designed to advise *market participants* on the *reliability*-related information requirements and needs, and to assist them in meeting their obligations for maintaining the *reliability* of the *IESO-controlled grid*.

This document catalogues:

- The information relating to the *reliability* of the *IESO-controlled grid* that is provided by the *IESO* to *market participants*; and
- The information relating to the *reliability* of the *IESO-controlled grid* that is provided by *market participants* to the *IESO*.

#### 1.2 Scope

This document catalogues only the information that relates to the *reliability* of the *IESO-controlled grid*.

#### 1.3 Overview

The following sections of this document describe the information that is shared between the *IESO* and the *market participants*. Each entry in the table identifies:

- To whom the information is provided;
- A description of the information that is provided;
- The frequency with which the information is provided;
- The method by which the information is provided;
- Any referenced documents relating to the information; and
- The "Market Rules" reference relating to the information.

#### 1.4 Contact Information

As part of the participant authorization and registration process, *applicants* are able to identify a range of contacts within their organization that address specific areas of market operations. If a *market* participant has not identified a specific contact, the *IESO* will seek to contact the Main Contact in the Participant Life Cycle (PLC) that is established during the participant authorization process. The *IESO* will seek to contact these individuals for activities within this procedure, unless alternative

arrangements have been established between the *IESO* and the *market participant*. For more information on PLC and the participant authorization process see "Market Manual 1: Market Entry, Maintenance and Exit, Part 1.1: Participant Authorization, Maintenance and Exit".

If the *market participant* wishes to contact the *IESO*, the *market participant* can contact the *IESO* Customer Relations via email at <u>customer.relations@ieso.ca</u> or via telephone, mail or courier to the numbers and addresses given on the *IESO*'s Web site (<u>www.ieso.ca</u>) – or click on 'Have a question?' to go to the 'Contacting the IESO' page). If the *IESO* Customer Relations is closed, messages or emails may be left in relevant voice or electronic *IESO* mail boxes, which will be answered as soon as possible by Customer Relations staff.

- End of Section -

## 2. Reliability Information Provided by the IESO

Table 2–1: Reliability Information Provided by the IESO

Item	Information To	Information Description	Frequency; Timing	; Means of Provision	Reference Document	Market Rules Reference	
No.						Chapter	Section
1.	Market participants	Reliability Standards NERC/NPCC	Ongoing	By e-mail from the <i>IESO</i> or by links to http://www.ieso.ca/imoweb/ircp/ircp.asp http://www.nerc.com http://www.npcc.org	NERC Standards NPCC Criteria	4	2.1.1
2.	Market participants	Reliability policy and security for local area supply	Ongoing	"Market manual"  (Details upon request of authorized market participants, subject to confidentiality provisions.)	"Market Manual 7: System Operations. Part 7.4: IESO- Controlled Grid Operating Policies". (Appendix B: Reliability Standards and Security Criteria.)	5	5.4

Item	Information To	To Information Description	Frequency; Timing		ion Reference Document	Market Rules Reference	
No.				TVICAMS OF I TOVISION	Reference Bocument	Chapter	Section
3.	Market participants	Equipment Performance Standards	Ongoing	IESO Web site http://www.ieso.ca/ "Market Rules"	General: Appendix 4.1 of "Market Rules (Chapter 4)  Generators: Appendix 4.2 of "Market Rules (Chapter 4)  Connected Wholesale Customers and Distributors Connected to IESO- Controlled Grid: Appendix 4.3 of "Market Rules (Chapter 4) Transmitter: Appendix 4.4 of "Market Rules (Chapter 4)	4	3.1.1
4.	Market participants	Operating Procedures and Instruction	Ongoing	IESO Web site http://www.ieso.ca/ Upon request of authorized Market Participants, subject to confidentiality provisions	"Market Manual 7: System Operations - Part 7.1: System Operating Procedures" For internal procedures: Publicly available System Control Orders (SCO) and Internal Manuals	5	3.2.3

Item	Information To	Information Description	Frequency;	Means of Provision	Reference Document	Market Rules Reference	
No.		intormuon 2 esempuon	Timing	IVICAMS OF FIGURE		Chapter	Section
5.	Market participants	Requirements for commissioning, inspection and testing of equipment connected to IESO-controlled grid.	Ongoing, as changes occur	IESO Web site http://www.ieso.ca/ OEB Web site http://www.oeb.gov.on.ca	"Market Rules     Appendices 4.2 to 4.9     (Chapter 4)     Transmission System     Code (OEB), and     Appendices  Other reference documents to be added when developed.	4	Transmitters: 3.3.1.3 Generators: 3.4.1.3 Connected Wholesale Customers and Distributors Connected to IESO- Controlled Grid: 3.5.1.3, 5
6.	Market participants	Ancillary Service provider performance standards: black start, regulation, voltage control and reactive support, and Operating Reserve.	Ongoing	"Market Rules"	Appendix 5.1 of "Market Rules" (Chapter 5)	5	4.2.2 , 4.3.2
7.	Market participants	Ancillary Services: requirements and procedures for testing ancillary service provider facilities.	Ongoing; within 6 months of "Market Rules" (Chapter 5) being in force	IESO Web site http://www.ieso.ca/	Appendix 5.1 of "Market Rules (Chapter 5) contains performance standards "Market Manual 7 System Operations. Part 7.8: Ontario Power System Restoration Plan"	5	4.9

Item	Information To	Information Description	Frequency;	Means of Provision	Reference Document	Market Rules Reference	
No.		mornation Description	Timing	Tricums of 1 Tovision	Reference Boument	Chapter	Section
8.	Market participants	List of equipment and facilities the outage of which must be reported and scheduled with the IESO.	As required	Generic list available in <i>Market Manual</i> Participant specific list available through IOMS	"Market Manual 7: System Operations: Part 7.3: Outage Management". (Sections 1.3 and Appendix B).	5	6.1.3
9.	Market participants	Planned outage information provided by transmitters and generators subject to confidentiality provisions	Weekly, daily	Included in weekly and daily Security and Adequacy Assessment (SAA) reports	<ul> <li>(1) "Market Manual 7: System Operations. Part 7.3 Outage Management"</li> <li>(2) "Market Manual 7: System Operations – Part 7.2 Near Term Assessments and Report"</li> </ul>	5	6.5.2
10.	Generators affected	Generation facilities whose outages must be reported to support monthly summaries when their generation facilities are identified by the IESO as affecting the reliability of the IESO-controlled grid but are less than 0.5% of the generator's total capacity and the generator's total capacity is greater than 4000 MW	Ongoing/ As required	Hardcopy or electronic advice to generators affected	"Market Manual 2: Market Administration. Part 2.11: 18-Month Outlook and Related Information Requirements"	5	6.2.5.2
11.	Market participants	Dispatch criteria for Special Protection Systems (SPS e.g. Load rejection, generation rejection	Ongoing; updates as criteria changes	IESO Web site http://www.ieso.ca/	"Market Manual 7: System Operations Manual. Part 7.4: IESO-Controlled Grid Policies". (Sections 4.6.1, 4.6.2, 4.7 and Appendix D)	5	8.2.4

Item No.	Information To	Information Description	Frequency; Timing	Means of Provision	Reference Document	Market Rules Reference	
	Imormation 10			Wiching of 1 Toylgron	Reference Botument	Chapter	Section
12.	Market participants	Specifications regarding exclusions to load management activities undertaken for the purpose of controlling <i>demand</i>	As required	Market manuals available on the IESO Web site http://www.ieso.ca/	"Market Manual. Part 7.1: System Operating Procedures" (Section 4.6.3)	5	10.3.6
13.	Market participants	Specifications regarding exclusions to load management activities undertaken for the purpose of shedding load during under-frequency conditions	As required	Market manuals, available on the IESO Web site http://www.ieso.ca/	(1) "Market Manual. Part 7.1: System Operating Procedures" (Section 4.6.3)	5	10.4.11
14.	Distributors and Connected Wholesale Customers subject to automatic under- frequency load shedding	Specification for automatic under- frequency load shedding discrete MW blocks: number, location, size, associated low frequency settings of these blocks	Annually, by week 24 of calendar year	Market Manuals, available on the IESO Web site http://www.ieso.ca/	Covered in:  (2) "Market Manual. Part 7.1: System Operating Procedures" (Section 4.6.1)  (3) "Market Manual. Part 7.4: IESO-Controlled Grid Policies"." (Section 4.4)	5	10.4.7
15.	Minister of Energy	Ontario electricity emergency plan and emergency preparedness plan for major market participants – filing with Minister (see subsection 39(1) of the Electricity Act, 1998)	As required	IESO Web site http://www.ieso.ca/	Emergency Preparedness link on the IESO Web site http://www.ieso.ca/imoweb/EmergencyPrep/preparedness.asp	5	11.2.2
16.	Minister of Energy	Ontario power system restoration plan – filing with Minister	As required	IESO Web site http://www.ieso.ca/	"Market Manual 7 System Operations. Part 7.8: Ontario Power System Restoration Plan"	5	11.3.4

Item	Information To	nation To Information Description	Frequency;	Means of Provision	Means of Provision Reference Document	Market Rules Reference	
No.			Timing	1120012		Chapter	Section
17.	Market participants	Security limits for all facilities that are part of IESO-controlled grid	Ongoing, updates as changes occur	Upon request of authorized market participants, subject to confidentiality provisions.	System Control Orders  IESO Summary of Limits and Transfer Capability	5	5.1.2.2
18.	Market participants	Criteria and margins for developing <i>security limits</i> , and a process for reviewing and revising such criteria and margins	Ongoing, updates as criteria changes	IESO Web site http://www.ieso.ca/	"Market Manual 7: System Operations Manual. Part 7.4: <i>IESO-Controlled Grid</i> Policies".	5	5.1.2.3
19.	Market participants	Transmission transfer capabilities	Ongoing, updates as changes occur	By e-mail.  IESO Web site NERC Web site  NPCC Web site  http://www.ieso.ca/  http://www.nerc.com/  http://www.npcc.org/	(1) Reliability     Assessments and     Regional/interregional     Studies, available on     NERC and NPCC Web     sites      (2) 18-month outlooks, on     IESO Web site	5	5.2.2 and 5.2.1
20.	Market participant	Demand Forecast Methodology	Ongoing, updated as changes in methodology occur	IESO Web site http://www.ieso.ca	(1) For daily, and weekly:     "Market Manual 7:     System Operations.     Part 7.2: Near Term     Assessments and     Reports" (Appendix C)  (2) "Market Manual 2.     Part 2.11: 18-Month     Outlook and Related     Information     Requirements"  (3) "Market Manual 2.     Part 2.8: Reliability     Assessments     Information     Requirements"	5	7.1.3

Item	Information To	rmation To Information Description	Frequency; Means of Provision	Means of Provision	Reference Document		et Rules erence
No.		2	Timing	1.100.15 01 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Chapter	Section
21.	Market participants	Advance security and adequacy assessments of IESO-controlled grid	Daily: For at least the next 14 days  Weekly: For at least the next 28 days  Quarterly: For at least the next 18 months  Annually: Exceeding the 18 month timeframe	Market Manuals, Quarterly and Annual assessments outlooks available at the IESO Web site http://www.ieso.ca/ Daily and Weekly assessments available on Web site as of market opening	(1) "Market Manual 7: System Operations. Part 7.1: System Operating Procedures". (Section 4.1.2) (2) "Market Manual 7: System Operations. Part 7.2: Near Term Assessments and Reports", for the daily and weekly assessments. (3) "Market Manual 2. Part 2.11: 18-Month Outlook and Related Information Requirements", for monthly assessments. (4) "Market Manual 2. Part 2.8: Reliability Assessments Information Requirements"	5	7.3

Item	Information To	Information Description	Frequency;	Means of Provision	Reference Document		et Rules erence
No.		anormanon Description	Timing	TYPEWING OF T TOVISION	Activities & Southern	Chapter	Section
22.	Market participants	Demand forecasts for Ontario or parts thereof	Daily: For the next day and next 14 days  Weekly: For the next 28 days  Monthly: For next 18 months  Annually: Exceeding the 18 month timeframe	Market Manuals, Quarterly and Annual assessments available at the IESO Web site http://www.ieso.ca/ Daily and Weekly assessments available on Web site as of market opening	For the daily and weekly: "Market Manual 7: System Operations. Part 7.2: Near Term Assessments and Reports" For monthly: "Market Manual 2. Part 2.11: 18- Month Outlook and Related Information Requirements" For yearly: "Market Manual 2. Part 2.8: Reliability Assessments Information Requirements"	5	7.1.1
23.	Market participants	IESO-controlled grid emergency operating state anticipated or declared	As required; promptly	System Status Report, or telephone call if required	"Market Manual 7: System Operations. Part 7.1: System Operating Procedures" (Section 3.5) List of <i>Emergency Operating State</i> Control Actions (EOSCA) as per "Market Manual 7: System Operations Manual. Part 7.4: <i>IESO-Controlled Grid</i> Policies".	5	2.3.3

Item	Information To	Information Description	Frequency;	Means of Provision	Reference Document		et Rules erence
No.	inormation 10	information Description	Timing	Witchis of Trovision	Reference Bocument	Chapter	Section
24.	Market Participants	Issue NERC Energy Emergency Alerts	As required	Posted on NERC public Web site SSR's	List of Emergency Operating State Control Actions (EOSCA) as per "Market Manual 7: System Operations Manual. Part 7.4: IESO-Controlled Grid Policies". NERC Standard EOP-002 Attachment 1.		
25.	Market participants	IESO-controlled grid high-risk operating state anticipated or declared	As required; promptly	System Status Report, or telephone call if required	"Market Manual 7: System Operations. Part 7.1: System Operating Procedures" (Section 3.4.1) "Market Manual 7: System Operations. Part 7.3 Outage Management" (Section 1.3.4 and 1.3.5)	5	2.4.3
26.	Market participants	10 minute Operating Reserve requirements for next day	Daily	System Status Report	"Market Manual 7: System Operations Part 7.2: Near Term Assessments and Reports"	5	4.5.11
27.	Market participants	Black Start required amounts and location	Before obtaining black start capability service	Contracts	OPSRP – Version 3.0 Section 7.0	5	4.7.2

Item	Information To	Information Description	Frequency;	Means of Provision	Reference Document		et Rules erence
No.		mormation Description	Timing	Tracing of 1 Tovision	Reference Boument	Chapter	Section
28.	Market participants	Conditions on IESO-controlled grid that may require demand reductions by non-dispatchable load	As required, promptly	System Status Report  SCOs upon request of authorized Market Participants, subject to confidentiality provisions	"Market Manual 7: System Operations. Part 7.1: System Operating Procedures". (Section 3.4.1.) Also System Control Order SCO 425 (Controlled Rotation and <i>Emergency</i> Load shedding)	5	10.1.2
29.	Market participants	Warning of request to reduce demand through voltage reductions or interruptions	By 16:00 hrs of previous day (whenever possible)	System Status Report	"Market Manual 7: System Operations. Part 7.1: System Operating Procedures" (Section 3.4.1). List of <i>Emergency Operating State</i> Control Actions (EOSCA) as per "Market Manual 7: System Operations Manual. Part 7.4: <i>IESO-Controlled Grid</i> Policies".	5	10.3.2
				SCOs upon request of authorized Market Participants, subject to confidentiality provisions	Also System Control Orders SCO 424 (Load Reduction through Supply Voltage Reduction), SCO 425 (Controlled Rotation and <i>Emergency</i> Load Shedding)		
30.	Transmitters	Conditions on the <i>IESO-controlled</i> grid after load shedding	Immediately after loads have been shed	System Status Report	"Market Manual 7: System Operations. Part 7.1: System Operating Procedures" (Section 3.4.1).	5	10.4.5

Item	Information To	Information Description	Frequency;	Means of Provision	Reference Document	Market Rules Reference	
No.		information Description	Timing	TYPERING OF T TOVISION	Reference Boument	Chapter	Section
31.	Market participants	The total of MW of energy being directed to submit bids or offers from the aggregate of reliability must-run resources under reliability must-run contracts	As required, promptly	System Status Report	"Market Manual 7. Part 7.2: Near-Term Assessments and Reports" (Appendix D).	7	12.1.2.5
32.	Market Participants	Issuance of System Advisory for under-generation in SSR	2 days prior to dispatch day; 1 day prior to dispatch day; any time thereafter if there is a material change to information to previous SSR	System Status Report	List of Emergency Operating State Control Actions (EOSCA) as per "Market Manual 7: System Operations Manual. Part 7.4: IESO-Controlled Grid Policies". "Market Manual 4: Market Operations. Part 4.2 Submission of Dispatch Data in the Real-Time Energy and Operating Reserve Markets" Section 1.3.3 and Appendix E.	7	12.1.1 12.1.3.2 12.1.3.3
33.	Market participants	Pre-dispatch schedule- reliability related information total system load and losses, projected hourly energy shortfalls, operating reserve requirements and shortfalls, reliability must-run resources, most current SSR (System Status Report) and security constraints.	As required under relevant market rules and market manual Initial predispatch schedule by 12:00 EST of each predispatch day	MPI (Market Participant Interface)/Dispatch Workstation System Status Report, as and where applicable	"Market Manual 4: Market Operations. Part 4.2 Submission of Dispatch Data in the Real-Time Energy and Operating Reserve Markets" (Section 1.3.7, Table 3.1, Appendix E)  "Market Manual 4: Market Operations. Part 4.3 Real-Time Scheduling of the Physical Markets" (Details given in Table 3.2 and 3.3)	7	5.5 (5.5.3.1 to 5.5.3.8)

Item	Information To	Information Description	Frequency;	Means of Provision	Reference Document		et Rules erence
No.		intormation 2 does priori	Timing	Traction of 1 10 vision	Accordance Boundary	Chapter	Section
34.	Market participants	Real-Time schedule- reliability related information: total system load and losses, area operating reserve requirements and shortfalls, list of network and security constraints affecting real-time schedule	As required under relevant market rules and market manual Within five minute period after each dispatch interval for operating reserve, and for other items: within one hour after end of each dispatch hour	MPI (Market Participant Interface) /Dispatch Workstation	"Market Manual 4: Market Operations. Part 4.3 Real-Time Scheduling of the Physical Markets" (Details given in Table 3.1, 3.2 and 3.3)	7	6.5 (6.5.3.1, 6.5.3.2, 6.5.3.6, 6.5.3.7)
35.	Market participants	Real-Time dispatch – reliability related information: total load met, transmission capacity, outages of transmission facilities, total operating reserve scheduled and total energy called from such operating reserve	As required under relevant market rules and market manual Within one hour after each dispatch hour	Real Time Dispatch Workstation	"Market Manual 4: Market Operations. Part 4.3 <i>Real-Time</i> Scheduling of the <i>Physical Markets</i> " (Details given in Table 3.2 and 3.3)	7	7.8 (7.8.1.1 to 7.8.1.4)
36.	Market participants	To provide to all <i>market</i> participants, the OEB and relevant government authorities, a preliminary and final report (to market participants and the public) related to market suspension and all related steps and actions taken by the <i>IESO</i>	within 10 business days following the resumption of normal market operations Final report as soon as practicable	By electronic or hard copy to market participants  IESO Web site  Http://www.ieso.ca	"Market Manual 4: Market Operations Part 4.5: Market Suspension and Resumption"	7	13.7.3 and 13.7.4

Item	Information To	Information Description	Frequency;	Means of Provision	Reference Document		et Rules erence
No.	Information 10	mornation Description	Timing	ivicans of 1 Tovision	Reference Document	Chapter	Section
37.	Market participants	Estimate of aggregate load curtailed following return to a normal operating state	As soon as practicable	MPI (Market Participant Interface)/Real Time Dispatch Workstation	"Market Manual 7: System Operations. Part 7.1: System Operating Procedures".	5	10.3.7
38.	Market Participants (dispatchable generation facilities)	Spare Generation on-line – expected start time, run time, spare generation amount	Hourly basis	MPI (Market Participant Interface) / Dispatch Workstation	"Market Manual 4; Market Operations. Parts 4.2, 4.3"	7	2.2B, 5.7, 6.3A
39.	Market Participants	Acceptance/Approval of planned Replacement <i>Energy</i> to Support <i>Planned Outages (boundary entity</i> , time period, amount etc)	Promptly	MPI (Market Participant Interface) / Dispatch Workstation		5	6.3.6 - 6.3.10
40.	Market Participants	RMR (Reliability Must Run) requirements to generators, dispatchable loads	As soon as possible	By Phone/Electronically		5	4.8
41.	Market Participants	Information/communications during Planned Outage	As required	Telephone Call, IOMS, Outage Form		5	6.1.7
42.	Market Participants	Emergency Demand Response Load. IESO may request these loads to reduce consumption prior to or during an emergency operating state	As required	Telephone notification call if required	"Market Manual 7: System Operations. Part 7.1: System Operating Procedures" (Section 3.5) List of <i>Emergency Operating State</i> Control Actions (EOSCA) as per "Market Manual 7: System Operations Manual. Part 7.4: <i>IESO-Controlled Grid</i> Policies"	5	4.8A.1, 2.3.3

Item	Information To	Information Description	Frequency;			Market Rules Reference	
No.	intornation 10	mormation Description	Timing	vicans of 1 tovision	Reference Bocument	Chapter 5	Section
43.	Market Participants	To publish the times and quantities of voltage reductions and reductions in thirty minute operating reserve upon scheduling of these sources of reserves	As and when required	IESO Web site http://www.ieso.ca MPI (Market Participant Interface) / Dispatch Workstation	"Market Manual 4: Market Operations. Part 4.3: Real-Time Scheduling of the <i>Physical Market</i> ". Section 1.6.1 "Market Manual 4: Market Operations. Part 4.2: <i>Dispatch Data</i> in the <i>Real-Time Energy</i> and <i>Operating Reserve Markets</i> ". Section 1.3.1	5	4.5.6 A

End of Section –

## 3. Reliability Information Required by the IESO

Table 3-1: Reliability Information Required by the IESO

Item No.	Information From	Information Description	Frequency; Timing	Means of Provision	Reference Document	Market Rules Reference		
						Chapter	Section	
1.	Market participants	Complying with reliability related information requirements Results of compliance monitoring and performance testing The IESO is authorized by the Electricity Act (1988) to administer Ontario's reliability compliance program including the specific IESO reliability related information requirements, set forth in the market rules and as listed in this "Market Manual 11: Reliability Compliance. Part 11.3: Reliability Information Catalogue". The market participants may be required to provide the reliability compliance related information and/or other associated data to the IESO (as per market rules), where applicable.	Upon request of the IESO	Hard or electronic copy to IRCP (IESO Reliability Compliance Program) team¹ at the IESO.  IRCP@ieso.ca  To facilitate market participants in the submission of reliability compliance related information, where applicable, a dedicated e-mail link to the Reliability Compliance Program has been established that would be utilized for e-mailing the information to the IESO via IRCP@ieso.ca.	"Market Manual 11: Reliability Compliance. Part 11.2: Ontario Reliability Compliance Program"	5	14 and 3 1 to 5	

<sup>&</sup>lt;sup>1</sup> IRCP Team to make initial contact with the *market participants*.

Item	Information From	Information Description	Frequency;	Means of Provision	Reference Document	Market Ru	les Reference
No.	Imormation From	Information Description	Timing	ivicans of Frovision	Reference Document	Chapter	Section
2.	Market participants	Network Impact Information for proposed new or modified connection to IESO-controlled grid	At least 60 days prior to proposed change	As per Connection Assessment and Approval process	General:  "Market Manual 2: Market Administration. Part 2.10: Connection Assessment and Approval" Generators: Appendix 4.6 of "Market Rules (Chapter 4). Connected Wholesale Customers and Distributors Connected to the IESO-Controlled Grid: Appendix 4.7 of "Market Rules" (Chapter 4). Registered Facilities providing Ancillary Services: Appendix 4.8 of "Market Rules (Chapter 4). Transmitters: Appendix 4.9 of "Market Rules" (Chapter 4).	4	6.1.6

Item	Information From	Information Description	Frequency;	Means of Provision	Reference Document	Market Ru	ules Reference
No.	intormation From	intormation Description	Timing	ivieans of Provision	Reference Document	Chapter	Section
3.	Market participants	Connection Information Equipment ratings, in form suitable for dynamic calculation Functional descriptions, equipment ratings and operating restrictions for equipment and distribution facilities included within the IESO-controlled grid.	As part of facility registration	Facility Registration  Facility.Registration@ieso.ca	General:  "Facility Registration Guide"  "Market Manual 1: Market Entry. Part 1.2: Facility Registration" Appendix 4.5A to 4.9 of "Market Rules" (Chapter 4)	4 5 5	6.1.11 5.2.5 Generators: 3.6.1.2 Distributors: 3.7.1.4 Transmitters: 3.4.1.3
4.	Generator and Connected Wholesale Customer	Connection Agreement with transmitter or distributor for new or modified connection facility	Facility Registration	Facility Registration  Facility.Registration@ieso.ca	OEB Transmission and Distribution System Codes "Facility Registration Guide" "Market Manual 1: Market Entry. Part 1.2: Facility Registration"	7	4 and 6 2.2.6.3
5.	Transmitters	Detailed procedures for processing connection requests; and Requirements that must be met for connection to its transmission system or for the modification of an existing connection to such system	Within 6 months following the coming into force of Chapter 4.	OEB Transmission Code	OEB Transmission and Distribution System Codes "Market Manual 2: Market Administration. Part 2.10: Connection Assessment and Approval"	4	6.1

Item	T.O. 41 T		Frequency;		D.C. D.	Market Ru	les Reference
No.	Information From	Information Description	Timing	Means of Provision	Reference Document	Chapter	Section
6.	Market participants	IESO Monitoring Requirements	Continual Basis	Control and Monitoring Equipment through real-time network	Generators:  Appendix 2.2 of "Market Rules" (Chapter 2) Appendix 4.15 and 4.19 of "Market Rules" (Chapter 4) Transmitters: Appendix 2.2 of "Market Rules" (Chapter 2) Appendix 4.16, 4.20, and 4.21 of "Market Rules (Chapter 4) Connected Wholesale Customers and Distributors Connected to IESO-Controlled Grid: Appendix 2.2 of "Market Rules" (Chapter 2) Appendix 4.17 and 4.22 of "Market Rules" (Chapter 4) Embedded Load	4	7.3 7.4 7.5
					Customers: Appendix 2.2 of "Market Rules" (Chapter 2) Appendix 4.18 and 4.23 of "Market Rules" (Chapter 4)		
7.	Generators (embedded and connected)	Maximum unit capabilities (physical rating) to facilitate dispatch in an emergency operating state	Facility Registration	Facility Registration  Facility.Registration@ieso.ca	Facility Registration Guide	5	3.6.1.5

Item	Information From	16 d D 1d	Frequency;	Means of Provision	Reference Document	Market Rules Reference	
No.	Information From	Information Description	Timing	Means of Provision	Reference Document	Chapter	Section
8.	Market participants	Emergency Preparedness Plan and such other emergency preparedness-related information	At the time of registration and updated at least annually thereafter by the <i>market participant</i> . Information to be submitted to the <i>IESO</i> as required	Market participant Authorization	Ontario Electricity Emergency Plan	5	11.2.3 and 11.2.4
9.	Market participants	A restoration participant attachment and such other system restoration-related information	Annually	Market participant Authorization	Ontario Electricity Emergency Plan	5	11.3.5, 11.3.6, and 11.3.7
10.	Market participants	Emergency Preparedness Plan and/or restoration participant attachment audit and re-file	As and when directed by the IESO	Hard or electronic copy to the Manager, via 'Emergency Preparedness Department' at the IESO at:  Emergency.Preparedness@ieso.ca	Ontario Electricity Emergency Plan	5	11.4.4

Item	Information Francis	Left-marking Description	Frequency;			Market Ru	ules Reference
No.	Information From	Information Description	Timing	Means of Provision	Reference Document	Chapter	Section
11.	Market participants	Manner in which the <i>market</i> participant will minimize the cutting and expedite the restoration of critical loads and priority loads during short and prolonged emergencies	At the time of registration and updated at least annually thereafter by the market participant.	Emergency Preparedness Plan	Ontario Electricity Emergency Plan	5	11.2.4, 11.2.3, and 11.3.6
			Information to be submitted to the <i>IESO</i> as required				
12.	SPS Owners	SPS Equipment maintenance for previous 12 months	No later than Dec 1 of each year	Hard or electronic copy to IRCP team at the <i>IESO</i> .  IRCP@ieso.ca	NERC Standard PRC- 017 (available on NERC Web site)	5	14.1.3.3
13.	SPS Owners	Operating statistics , performance information related to SPS	On an annual basis and when requested by IESO	Hard or electronic copy to IRCP team at the IESO.  IRCP@ieso.ca	NERC Standard PRC- 016 and PRC-017 (available on NERC Web site	5	8.3.1.2 and 8.3.1.3
14.	SPS Owners	Request and evaluation of request from affected <i>market participant</i> for permanent <i>exemption</i> from connection to <i>SPS</i>	As required	Exemption Application Form on the <i>IESO</i> Web site.	"Market Rules"	5	8.3.1.4

Item	Information From	Information Description	Frequency;	Means of Provision	Reference Document	Market Ru	ales Reference
No.	Information From	information Description	Timing	Means of Provision	Reference Document	Chapter	Section
15.	Market participants	Summary of demand control actions for previous 12 months	Annually; as and when requested by IESO	Hard or electronic copy to IRCP at the IESO.  IRCP@ieso.ca	Information Submittal Form at IESO Web site when available.  "Market Manual 7: System Operations. Part 7.1: System Operating Procedures" (Sections 4.5 and 4.6)  "Market Manual 7: System Operations. Part 7.3: Outage Management" Sections 1.3.7, 1.3.6, 1.3.8  (The established procedures/principles in above documents and "Market Rules" to be used as guidelines, as applicable).	5	14.1.3.5 10.3
16.	Market participants	Reliability related performance measures for transmission facilities and connections to IESO-controlled grid	Annually; and when requested by IESO	Hard or electronic copy to IRCP at the <i>IESO</i> .  IRCP@ieso.ca	Forms at IESO Web site . IESO –Transmitter Operating Agreement with each transmitter.	5	14.1.3.7 5.4
17.	Market participants	Summary of automatic under- frequency load shedding activities for previous 12 months	Annually; and when requested by the <i>IESO</i>	Form at the <i>IESO</i> Web site when available Hard or electronic copy to IRCP at the <i>IESO</i> .  IRCP@ieso.ca	Operating Agreements	5	14.1.3.6

Item	L.C	Left-marking Description	Frequency;	Manua (Duraisia)	Reference Document	Market Rules Reference	
No.	Information From	Information Description	Timing	Means of Provision	Reference Document	Chapter	Section
18.	Market participants	Planned change to a setting on a fixed-tap transformer	Within one week prior to scheduled change	IOMS, Outage Form Electronic copy to the IESO at: Facility.Registration@ieso.ca	"Market Manual 7: System Operations. Part 7.1: System Operating Procedures". (Sections 3.3 and 4.2.1)	5	14.1.3.1
19.	Market participants Parties to connection agreement	Notice of equipment testing that requires change to normal operation of that equipment	As testing proposed; (≥ 4 weeks prior to planned test)	IOMS, Outage Form	"Market Manual 7: System Operations. Part 7.3 Outage Management"	4	5.1.5
20.	Market participants	Report describing proposed or emergency modifications to primary protection relay	Within one week of date for <i>IESO</i> approval of proposed modification or within one week of unplanned, <i>emergency</i> modifications	IOMS, Outage Form Electronic copy to IESO at: Facility.Registration@ieso.ca	"Market Manual 7: System Operations. Part 7.3: Outage Management"	5	14.1.3.4
21.	Distributor and Connected Wholesale Customer	Estimate of <i>demand</i> reduction that has occurred as a result of disconnecting under-frequency <i>demand</i>	Within two weeks following an incident of under- frequency load shedding	Hard or electronic copy to IRCP at IESO.  IRCP@ieso.ca	"Market Manual 7: System Operations. Part 7.7: Disturbance Reporting" Details to be developed.	5	10.4.9
22.	Generators	Frequency excursion ≥ 60.2Hz or ≤ 59.8Hz Restoration action to protect equipment, personnel or public safety, environment	Immediately	By telephone to <i>IESO</i> Shift Operating Staff	"Market Manual 7: System Operations. Part 7.1: System Operating Procedures". (Section 3.4.3).	5	10.5.2

Item	I. C	L. G	Frequency;	ManageParaisin	Reference Document	Market Rules Reference	
No.	Information From	Information Description	Timing	Means of Provision	Reference Document	Chapter	Section
23.	Generators (embedded and non-embedded)	If facilities cannot operate in accordance with agreed schedule	As changes occur; promptly	Telephone Call, IOMS, Outage Form  Changes in bids/offers	"Market Manual 7: System Operations. Part 7.3: Outage Management"  "Market Manual 4: Market Operations. Part 4.2 Submission of Dispatch Data in the Real-Time Energy and Operating Reserve Markets"	5	3.6.1.4
24.	Generators	Any change or anticipated change in the status of any <i>generation</i> facility or related equipment that is under the dispatch control of the IESO, and could have a material impact on the IESO-controlled grid or the operation of IESO-administered markets (list of changes to be reported in Section 3.6.1.3)	As unavailability occurs, promptly	Telephone Call, IOMS, Outage Form	"Market Manual 7: System Operations. Part 7.3 Outage Management"	5	3.6.1.3
25.	Market participants	Emergency removal from service of equipment or facilities	As removal occurs; promptly	Telephone Call, IOMS, Outage Form	"Market Manual 7: System Operations. Part 7.3 Outage Management"	5	6.1.6
26.	Market participants	Notice of forced outage	As outages occur; promptly	Telephone Call, IOMS, Outage Form	"Market Manual 7: System Operations. Part 7.3 Outage Management"	5	6.3.4
		Nature and cause of forced outage	$\leq$ 48 hrs after outage	Incident Report			6.3.5

Item			Frequency;	M 6D	Reference Document	Market Ru	Rules Reference	
No.	Information From	Information Description	Timing	Means of Provision	Reference Document	Chapter	Section	
27.	Market participants	Action taken to control demand (list of actions and information to be reported listed in Sections 10.2.2, 10.2.3 and 10.2.4 of "Market Rules")	Prior notification by 10:00 EST day prior. Advise of actions as soon as possible	Through IOMS prior. Telephone call to advise of actions	"Market Manual 7: System Operations. Part 7.1: System Operating Procedures". (Sections 3.5, 4.5.1 and 4.5.2)	5	10.2.1	
28.	Market participants	Equipment test information (see Section 6.6.2 for list)	Sufficiently in advance of proposed test to allow co- ordination and assessment	Letter or e-mail; then <i>outage</i> request through IOMS	"Market Manual 7: System Operations. Part 7.3 Outage Management"	5	6.6	
29.	Distributor or Connected Wholesale Customer	Change or anticipated change in its facilities or equipment that could have a material impact on operation of IESO-controlled grid or IESO-administered markets (Connected wholesale customers)	As soon as known, promptly in time frames of <i>outage</i> management	IOMS, Outage form	"Market Manual 7: System Operations. Part 7.3 Outage Management".	5	3.5.1.2	
		Change or anticipated change in capability of distribution facilities that could have a material impact on operation of IESO-controlled grid or IESO-administered markets (Distributors		y			3.7.1.2	
30.	Distributors	Event in service territory that could have material effect on the reliability of the IESO-controlled grid	As soon as known, promptly	By telephone to <i>IESO</i> Shift Operating Staff	"Market Manual 7: System Operations. Part 7.1: System Operating Procedures" (Section 3.3.4, 3.4.4)	5	3.7.1.3	

Item	T. 6 4 T		Frequency;	M 6D	D.C. D.	Market Rules Reference	
No.	Information From	Information Description	Timing	Means of Provision	Reference Document	Chapter	Section
31.	Market participants	Confirm planned outage in order to obtain IESO approval of outage; provide time required to return facilities or equipment to service	Before 10:00 am EST on third business day prior to planned outage date	By telephone call, IOMS, Outage Form	"Market Manual 7: System Operations. Part 7.3 Outage Management"	5	6.4.1
		Notice and request of extension to originally approved <i>planned</i> outage	As soon as possible				
32.	Market participants	Information and reports to facilitate preparation of disturbance report by <i>IESO</i> for <i>standards authority</i>	Within 48 hours and follow-ups as required	Initially by telephone Hard or electronic copy to IRCP at IESO. IRCP@ieso.ca	"Market Manual 7: System Operations. Part 7.7: Disturbance Reporting"	5	14.1.5
33.	Transmitters	Frequency values for stations, when under-frequency alarm or indication of declining frequency and voltage  Amount and location of load shed and conditions on <i>IESO-controlled grid</i>	As soon as possible after occurrence	By telephone to <i>IESO</i> Shift Operating Staff	"Market Manual 7: System Operations. Part 7.1: System Operating Procedures" Section 3.4.2	5	10.4.2

Item		T	Frequency;	Frequency; Moons of Provision Reference Document		ales Reference	
No.	Information From	Information Description	Timing	Means of Provision	Reference Document	Chapter	Section
34.	Transmitters and Distributors	Annual total forecast peak demand by connection point Annual total forecast peak demand that can be disconnected within various time scales, by connection point	Annual, by week 24 of calendar year	Hard or electronic copy to IRCP at IESO. IRCP@ieso.ca	"Market Manual 7: System Operations. Part 7.3: Outage Management" Sections 1.3.7, 1.3.6, 1.3.8 "Market Manual 7: System Operations. Part 7.1: System Operating Procedures" (Sections 4.5 and 4.6) (The established procedures/principles in above documents and "Market Rules" Section 10.2, to be used as guidelines for submission)	5	10.2.5.3 10.2.5.4
35.	Transmitter and Generators	Outage plans for facilities forming part of the IESO-controlled grid Provide outage information for IESO to review	As frequently as necessary with reference to <i>Market</i> <i>Rules</i> Chapter 5, Sections 6.2.4.1 and 6.2.4.2	IOMS, Outage Form	"Market Manual 7: System Operations. Part 7.3 Outage Management"	5	6.2.4
36.	Market participants	Schedule of all <i>planned outages</i> , regardless of duration	No later than 33 calendar days prior to a planned outage	IOMS, Outage Form	"Market Manual 7: System Operations. Part 7.3: Outage Management"	5	6.3.1

Item	Information From	Information Description	Frequency;	Means of Provision	Reference Document	Market Ru	ales Reference
No.	information From	mnormation Description	Timing	wieans of Frovision	Reference Document	Chapter	Section
37.	Market participants	Data for <i>IESO</i> Ontario <i>Reliability</i> Outlook assessment report; refer to reference document for specific data requirements	Annually; refer to reference document for schedule	Electronic copy to IESO at: Forecasts.Assessments@ieso.ca	"Market Manual 2: Market Administration. Part 2.8: "Market Manual 2. Part 2.8: Reliability Assessments Information Requirements"	5	7.5 and 7.2
38.	Market participants	Data for IESO 18 month assessment report; refer to reference document for specific data requirements	Quarterly, refer to reference document for schedule	Electronic copy to IESO at: Forecasts.Assessments@ieso.ca (Email (preferred), or conventional mail, file transfer or fax)	"Market Manual 2: Market Administration. Part 2.11: 18-Month Outlook and Related Information Requirements"	5	7.2 and 7.5
39.	Generators with energy limited resources	Data for <i>IESO</i> 28 day assessment report: refer to reference document for specific data requirements	Weekly	Electronic copy to IESO at:  MarketForecastsandIntegration@ieso.ca	"Market Manual 7: System Operations. Part 7.2: Near-Term Assessments and Reports"	5	7.2 and 7.5
40.	Generators with energy limited resources	Data for <i>IESO</i> 14 day assessment report: refer to reference document for specific data requirements	Daily	Electronic copy to IESO at:  MarketForecastsandIntegration@ieso.ca	"Market Manual 7: System Operations. Part 7.2 Near-Term Assessments and Reports"	5	7.2 and 7.5
41.	Connected Wholesale Customers	Planned outage, closure, test or similar event for next 4 trading weeks that results in change in demand of ≥20 MW Planned outage closure, test or similar event for next 4 trading weeks of a facility specifically designated by the IESO	By 2:00 p.m. on last trading day of every second trading week	IOMS, Outage Form	"Market Manual 7: System Operations. Part 7.3: Outage Management". (Section 1.3)	5	3.5.1.5

Item	T. C	Left-marking Description	Frequency;	Maria Charitia	Reference Document	Market Rules Reference	
No.	Information From	Information Description	Timing	Means of Provision	Reference Document	Chapter	Section
42.	Market participants	Data required to satisfy request by standards authority	As required: pursuant to the established procedure and submission due dates	Hard or electronic copy to IRCP team at IESO.  IRCP@ieso.ca	"Market Manual 11: Reliability Compliance. Part 11.2: Ontario Reliability Compliance Program"	5	14.1.4
43.	Transmitter	Transmission system reliability related information required for scheduling and dispatching in real time	As frequently as necessary in accordance with the requirements of <i>Market Rules</i> Chapter 7, Section 3.9	Real Time Network, IOMS and Facility Registration, as applicable	"Market Manual 4: Market Operations. Part 4.2 Submission of Dispatch Data in the Real-Time Energy and Operating Reserve Markets" Appendix 7.4 of "Market Rules" (Chapter 7)	7	3.9
44.	Market Participants (dispatchable generation facilities)	Spare Generation on-line – start time, minimum run time, minimum load level	Hourly basis	MPI (Market Participant Interface) / Dispatch Workstation	"Market Manual 4; Market Operations. Parts 4.2, 4.3"	7	2.2B, 5.7, 6.3A
45.	Market Participants	Replacement <i>Energy</i> to support planned outages (boundary entity, time period, amount etc)	As required	MPI (Market Participant Interface) / Dispatch Workstation, IOMS	"Market Manual 7: System Operations. Part 7.3: Outage Management"	5	6.3.6 - 6.3.10
46.	Market Participants	RMR (Reliability Must Run) amounts, locations, time etc	As soon as possible	Telephone, electronic copy	"Market Manual 7: System Operations. Part 7.3: Outage Management"	5	4.8
47.	Market Participants	Information regarding market operations to assist the <i>IESO</i> in analyzing the suspension	Immediately prior to and during the suspension period	Telephone By electronic or hard copy to Manager, Shifts Operation at <i>IESO</i>	"Market Manual 4: Market Operations Part 4.5: Market Suspension and Resumption" (Table 3-2)	7	13.7.2

Item	Information From	Information Description	Frequency;	Means of Provision	Reference Document	Market Rules Reference	
No.	imormation From	Information Description	Timing	ivicans of Provision		Chapter	Section
48.	Market Participants	Information and Request for Segregation for approval to operate its registered facility in a segregated mode of operation	Within the time required, as mentioned in <i>Market Rules</i> Chapter 7, Appendix 7.7, Section 1.3	IOMS, Outage Form, Telephone Call	"Market Manual 7: System Operations. Part 7.3: Outage Management". (Section 1.3)	7, Appendix 7.7	1.3
49.	Market Participants	Information/communications during <i>Planned Outage</i>	As and when required	Telephone Call, IOMS, Outage Form		5	6.1.7

- End of Section -

## References

Document Name	Document ID
Market Rules	MDP_RUL_0002
NERC Standards	
NPCC Criteria	
Reliability Assessments and Regional/Interregional Studies	
Market Manual 1: Market Entry, Maintenance and Exit, Part 1.1: Participant Authorization, Maintenance and Exit	MDP_PRO_0014
Market Manual 1: Market Entry, Maintenance and Exit: Part 1.2: Facility Registration, Maintenance and De-registration.	MDP_PRO_0016
Market Manual 2: Market Administration. Part 2.8: Reliability Assessments Information Requirements	MDP_PRO_0024
Market Manual 2: Market Administration. Part 2.10: Connection Assessment and Approval	MDP_PRO_0048
Market Manual 2: Market Administration. Part 2.11: 18-Month Outlook and Related Information Requirements	IMP_PRO_0024
Market Manual 4: Market Operations. Part 4.2: Submission of <i>Dispatch Data</i> in the Real-Time <i>Energy</i> and <i>Operating Reserve</i> Markets	MDP_PRO_0027
"Market Manual 4: Market Operations. Part 4.3 Real-Time Scheduling of the Physical Markets"	IMP_PRO_0034
"Market Manual 4: Market Operations Part 4.5: Market Suspension and Resumption"	MDP_PRO_0030
Market Manual 7: System Operations. Part 7.0: System Operations Overview	IMP_MAN_0012
Market Manual 7: System Operations. Part 7.1: System Operating Procedures	MDP_PRO_0040
Market Manual 7: System Operations. Part 7.2: Near Term Assessments and Reports	IMP_PRO_0033
Market Manual 7: System Operations: Part 7.3: Outage Management	IMP_PRO_0035
Market Manual 7: System Operations. Part 7.4: IESO-Controlled Grid Operating Policies	IMP_POL_0002
Market Manual 7: System Operations. Part 7.7: Disturbance Reporting	IMO_PRO_0011
Market Manual 7 System Operations. Part 7.8: Ontario Power System Restoration Plan	IMO_PLAN_0001

References IESO\_CAT\_0011

Document Name	Document ID
Market Manual 11: Reliability Compliance, Part 11.2: Ontario Reliability Compliance Program	IESO_PRO_0874

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