

Market Rule Amendment Proposal

PART 1 – MARKET RULE INFORMATION

Identificatio	n No.:	MR-00444-R00				
Subject:	Reliabilit	y-Related Informat	ion			
Title:	Connecti	on-related reliabilit	y informat	ion		
Nature of Pr	oposal:	Alteration		Deletion		Addition
Chapter:	4, 5, 11			Appendix:	Appendix 4.5A, 4.5, 4.6, 4.7,4. 4.9 Appendix 7.4	
Sections:	Chapter 5	4: 6.1.6.2, 6.6.2, 7.1 5: 3.3.1, 3.3.2 x 7.4; 1.1.1	.3, 7.1.4, 7	7.1.5.		
Sub-section:	**	for amending:	Various			

PART 2 – PROPOSAL HISTORY

Version	Reason for Issuing	Version Date				
1.0	Draft for Technical Panel Review and Comment	May 19, 2020				
2.0	Publish for Stakeholder Review and Comment	May 28, 2020				
3.0	Submitted for Technical Panel Vote	June 16, 2020				
Approved Amendment Publication Date:						
Approved Amer	ndment Effective Date:					

PART 3 – EXPLANATION FOR PROPOSED AMENDMENT

Provide a brief description of the following:

- The reason for the proposed amendment and the impact on the *IESO-administered markets* if the amendment is not made.
- Alternative solutions considered.
- The proposed amendment, how the amendment addresses the above reason and impact of the proposed amendment on the *IESO-administered markets*.

Summary

Appendices 4.5A, 4.6, 4.7, 4.8 and 4.9 of Chapter 4 contain tables that are no longer needed. The information required since these tables were written has changed, and market participants are now required to submit this information through Online IESO. As such, these appendices can be removed. However, their removal will require changes to the defined term *reliability-related information* which refers to these appendices. Given the limited use of this defined term and the potential for conflict with sections of chapter 5, this defined term will now be renamed and redefined. Additional changes, that the IESO does not believe are material, will also be made to market manual 11, part 11.3: Reliability Information Catalogue, to reflect the removal of these Appendices, and to Chapter 5 to provide consistency between the rules and the manual.

Background

The following appendices of Chapter 4 contain tables outlining information to be provided by market participants (MPs)

- 4.5A- Generic Information (e.g. thermal ratings, relay information)
- 4.6- Generation Facilities (generation unit data, characteristics)
- 4.7- Facilities of Connected Wholesale Customers and Distributors Connected to the IESO controlled grid (e.g. load shape, motor loads)
- 4.8- Network Impact Information: Ancillary Services Providers (characteristics required to participate in ancillary services)
- 4.9 Transmission Facilities (e.g. circuit breakers)

These tables are to be removed. The information referred to through the above appendices is now collected via Online IESO as part of market registration. It may also be required during the connection assessment process. The specific data required can be found in LST-48 "Register Facility Help File" which can be found here.

The term *reliability-related information* is defined as follows; *Reliability-related information* means information described in Appendices 4.1 to 4.9 of Chapter 4;

The removal of appendices 4.5A through to 4.9 will require a change to this defined term. In addition, Section 3.3 of Chapter 5 shares the same name, reliability-related information, but refers to a broader set of information required for reliability, and not just the connection assessment information referred to in the defined term. Changing the name of the term to more accurately reflect the content of the data required would reduce the potential for confusion with section 3.3 of Chapter 5.

Section 3.3.2 of Chapter 5 refers to a *catalogue of reliability-related information*. This Market Manual contains several references to the appendices that will be removed, and so will require updating. Additionally, the consistency between the market manual and market rules could be improved when referring to the direction of information flows. Specifically, the market manual is structured around two sections; reliability information provided by the IESO and reliability information required by the IESO. The opportunity exists now to revise the market rules to be consistent with the market manual and improve the clarity on the direction of the information flows.

Discussion

Chapter 4 Appendix

- Replace appendices 4.5A to 4.9 inclusive with [Intentionally Left Blank] so as to retain the numbering sequence.

Chapter 11;

- Rename the defined term *reliability-related information* to *connection-related reliability information* and replace the reference to the appendices with a reference to the connection assessment and market registration processes. Appendices 4.1 to 4.4 serve a related but separate purpose than those stipulated by section 2.2.5 of Chapter 7 and 6.1.6.2 of Chapter 4. As such they remain in the market rules, but not as part of the (re)defined term.

Chapter 4;

- Replace the reference to Appendices 4.5A to 4.9 with the newly defined term *connection-related reliability information* in the following sections;
 - 0 6.1.6.2
 - o 7.1.3
 - 0 7.1.4
 - 0 7.1.5

Chapter 7, appendix

- Section 1.1.1; replace the reference to appendices 4.5A and 4.9 of chapter 4 with the newly defined term *connection-related reliability information*.

Chapter 5
- Revise sections 3.3.1 and 3.3.2 to refer to information provided to market participants from the IESO and information required by the IESO from market participants.
Changes to Market Manual 11, Part 11.3; will replace references to Appendices 4.5A to 4.9 with the LST-48 "Register Facility Help File".

PART 4 – PROPOSED AMENDMENT

Chapter 11

connection-related reliability-related information means any information provided or requested described in Appendices 4.1 to 4.4 4.9 of Chapter 4 and pursuant to section 2.2.5 of Chapter 7 and/or section 6.1.6.2 of Chapter 4.

Appendix 4.5A – Generic Information [Intentionally left blank]

Submission Date		
Identification	- Identifier	
	Facility identifier	
Service	Initial in service:	
Dates	Permanent in service:	
	Permanent out of service:	
Protection System	A functional description of all protective schemes shall be provided to allow a detailed analysis of	
Description	all credible contingencies. These descriptions shall include, but are not limited to, the following:	
(all transmitters to	Operating times for protection components (e.g. primary relaying, auxiliary relaying,	
provide, also generators	communication),	
and connected wholesale	General models for normal and delayed (breaker failure) fault clearing, and	
customers upon request)	Exceptions to the general model (e.g. LEO, HIROP).	
	For all recognized contingencies, the functional description must enable fault clearing times at all	
	terminals to be determined for both normal and delayed clearing.	
Thermal Ratings	• For the purposes of making a connection application under section 6.1.6 of Chapter 4, a	
_	connection applicant shall provide the IESO with the transmission equipment thermal ratings as	
	specified in Appendix 4.9.	
	 Prior to placing any new or modified connected facility in service, a market participant, 	
	including transmitters, generators and connected wholesale customers, that own and operate	
	transmission equipment associated with that connected facility shall provide the IESO with the	
	equipment thermal ratings as specified in Appendix 4.4.	
Relay Information	Settings and characteristics to enable relay margin analysis of credible contingencies	
Detailed Single Line	A detailed single line diagram showing equipment and protection and telemetry points	
Test Results	Copies of all commission tests to all power system components	

Market participants and connection applicants also must provide nameplate data for equipment directly connected to the IESO-controlled grid upon request.

Appendix 4.6 – Generation Facilities [Intentionally left blank]

Part A Generation Facilities (Direct Connected and Embedded where Designated)

	Identifier							
	Manufacture	:						
	Serial Number							
	Type (e.g. salient pole, round rotor, induction)							
Unit Data	Frequency (H	Trequency (Hz)						
	NERC Unit t	ype(e.g. Candu	, Steam Turbin	e, Hydraulic T ı	irbine, Wind T	urbine)		
	NERC Status	•						
	NERC Coolin	ng Water Sourc	e					
	NERC Fuel 7	'ype (primary, a	alternate)					
	NERC Fuel 7	Transportation (primary, altern	ate)				
	Maximum Co	entinuous Ratin	g (summer Mo	CR, winter MC	R)			
	Capability ab	ove MCR (MW	V), sustainabilit	y per event (hr	s)			
		f other restricti			R (e.g. hours/y	ear)		
	NERC prima	ry fuel heat rate	at full load (B	TU/kWhr)				
	Rated capabil	lity (MVA)						
	Rated voltage	· (kV)						
	Power Factor							
	Total rotational inertia of generator and turbine (s)							
					d only if unit to	ansformer provi	des a zero seq	uence path)
	Xd	X'd	X"d	Xq	X'q	XI	X_2	Xo
	Unsaturated of	open circuit tim	e constants (s)					
	T'do		T''do		T'qo		T"qo	
	Speed (RPM)							
	Station load (MW, MVAR)						
	Minimum po	wer (MW)						
	Normal loadi	ng and unloadi	ng ramp rates (MW/min)				
	Emergency lo	oading and unlo	oading ramp rat	es (MW/min)				
		a) and field resi						
		rated voltage (S						
	Rotational in	ertia for genera	tor without turl	oine (s) (upon i	request only)			
	Damping							
	Base field cu	rrent (A)						
	Base field voltage (volts)							
	Losses at 1.0 and 0.9 power factor (MW)							
Characteristics	Open circuit	saturation curve	e					
	Short circuit	eurve						
	V curves							
	Capability cu	rve	·		·			·

*Field resistance for hydraulic units should be specified at 75°C and at 100°C for thermal units.

EXCITATION SYSTEM MODEL

A block diagram suitable for stability studies or an IEEE standard model type with all in-service	For each unit 10 MVA or
parameter values for the exciter. Models for stabilizers, under-excitation limiters, and over-	larger
excitation limiters shall be provided where applicable.	

GOVERNOR AND PRIME MOVER SYSTEM MODEL

A block diagram suitable for stability studies or an IEEE standard model type with all in service	For each unit 10 MVA or
parameters values for the governor and prime mover (turbine). More detailed models would	larger
be required if off-neminal frequency or shaft tersional studies are required.	

Part B Embedded Generation Facilities

For each unit	Type (e.g. salient pole, round rotor, induction)	
	Rated capability (MVA)	
	Rated voltage (kV)	
	Rated power factor	
	Maximum continuous rating (MW)	
	Maximum capability under emergency conditions (MW)	
	Fuel Type	
	Emergency Ramp Rate (MW/minute)	

Part C Variable Generation (Directly Connected)

Wind Farm (WF) or Solar Farm (SF) Facilities

			Type 1	Type 2	
	Manuf	lacturer			
	M e	odel			
	Tech	iology			
	Rated '	Voltage			
	Rated	MVA			
	Rated	I MW			
Wind Turbine/	Qmax ((MVAr)			
PV Inverter	Qmin(MVAr)			
1 V III VOITO	Xd"/I	d''(pu)			
		pability Curve	Please Attach File	Please Attach File	
	Voltage I	Protection	Please Attach File	Please Attach File	
	Frequency	Protection	Please Attach File	Please Attach File	
	GSU	Voltage Ratio	·	_	
	Transformer	MVA	·		
	Transformer	R(%)	·		
		X(%)	·		

	₩	ID Total	# of	# of	Equivalent Positive Sequence Impedance*			Equivalent Zero Sequence Impedance **		
		MW	Type 1	Type 2	R1	X1	B1	R0	X0	R0
	C1									
	C2									
Collector	C3									
System										

^{*}Reduction approach is based on equal loss criteria.

^{**} Optional upon request.

Functional description of voltage control system	Please Attach File
Functional description of frequency control system	Please Attach File
Parameters for WF/SF dynamic model	Please Attach File
Block diagram for WF/SF dynamic model (if user defined)	Please Attach File
Source code for WF/SF dynamic model (if user defined)	Please Attach File

Appendix 4.7 – Facilities of Connected Wholesale Customers and Distributors Connected to the IESO-controlled Grid

[Intentionally left blank]

Load Schedule			Date		Peak Load		Power Factor	Load Fo	Load Factor		
	Commissioning				MW		%	%	%		
	Initial				MW		%	%			
	Ultimate				MW		%	%			
Nature of Load	Composition (e.,	g. % industria	nl, % commerc	ial, %resid	lential)						
	Requirement for										
	Description of u										
	Description of u	nusual consec	juences of pov	ver outage	S						
Power Quality	Harmonics (freq	Harmonics (frequency, magnitude)									
Upon request	Flicker (voltage change, frequency)										
	Phase Imbalance										
	Variable Speed Drives Demand (kVA)						Descrip	t ion			
	Welding Equipment Demand (kVA)						Descrip	t ion			
	Static Converters Demand (kVA)						Description				
	Furnace Demand (kVA)					Description					
	Other discontinu	ious or harm e	nic rich load		Demand (kVA)			Description			
	Capacitors				Demand (kVA)				Description		
	Generators				Total Size (kVA			1	Description		
Load Shape			to April (Wint					mer) Maximum Demand			
		Weekday	r	Weeker				Weekend			
	Hours (EST)	MW	MVAR	MW	MVAR	MW	MVAR	MW	1	MVAR	
	00:00-04:00										
	04:00 08:00										
	08:00 12:00										
	12:00 16:00										
	16:00-20:00										
	20:00 24:00										
Motors	Type (e.g. squire			rronous)							
≥ 500 HP	Rated capability	(MVA or HF	2)								
	Power factor Starting method (e.g. full voltage, resistive, reduced voltage, delta wye)										
	Starts per day	-									
Induction Motors	Identifier										

≥ 25,000 HP or Rat		Rated ca	ed capability (MVA or HP)									
≥ 500 HP per request		Rated to	nted torque (per unit on machine base)									
		Rated sl	d slip (per unit on machine base)									
Startis		Starting	ng torque (per unit on machine base)									
		Starting	current (pe	r unit on mac	hine base)							
Startis		Starting	power fact)1								
		Peak tor	rque (per un	it on machin e	e base)							
		Locked :	rotor currer	nt (per unit on	- machine ba	se)						
	Synchronous Motors			Identifier								
≥ 500 HP			Rated capability (MVA or HP)							Ì		
			X''d (unsaturated subtransient reactance in per unit on machine base)									
			For each synchronous motor ≥ 5000 HP									
		R	Rotational inertia constant H of motor and load (s)									
		£	Jnsaturated	reactances (p	er unit on m	a chine bas	se)					
		X	₹d	X'd	X"d	Xq	X'q	X''q	XI	X_2	Xo	
	Unsaturated open circuit time constants (s)											
			T'do T'qo				T"'qo	T''qo				
		Armature resistance (Ra) (per unit on machine base)										
		S	Saturation at	rated voltage	e (S1.0) and	20% abov	e (S1.2)					ŀ

EXCITATION SYSTEM MODEL

A block diagram suitable for stability studies or an IEEE standard model type with all in-service	For each synchronous
parameter values for the exciter. Models for stabilizers, under-excitation limiters, and over-	motor 10 MVA or larger
excitation limiters shall be provided where applicable.	

Appendix 4.8 – [Intentionally left blank] Network Impact Information: Ancillary Services Providers

Target In-Service	Initial In Service:									
Dates	Permanent Station In Service:									
Reactive Support Service and Voltage Control Service	VAR Source	Type	Minimum	Min Required	Maximum MX	Max Required				
Black Start Capability	Minimum Num	ber of Starts	•		•	•				
	Maximum Time	on In house Lo	oad (minutes)							
	Island Governin	ig Capability								
	Interconnected	Governing Capa	ibility							
	Maximum Read	tive Capability	(MVAR)							
	Minimum Reac									
	Maximum Load	l Pickup Capabi	lity (MW)							
Automatic	Maximum Pow	e r (MW)								
Generation	Minimum Powe	e r (MW)								
Control	Power Ramping	Rate (MW/mir	1)							
Operating Reserve	Starting Time (for Non synchro	onized Reserve only)							
	Maximum Pow	e r (MW)	•							
	Minimum Powe	e r (MW)								
	Power Ramping	Rate (MW/mir	1)							

Appendix 4.9 – [Intentionally left blank]

Transmission Facilities

C1	T 1 100	1			
Shunt	Identifier				
Capacitors	Station				
	Manufacturer and serial number				
	Rated voltage (kV)				
	Rated capability (MVAR)				
	Discharge time (ms)				
	Current limiting reactor (ohms)				
	Synchronous closing unit				
	Bank arrangement (e.g. delta, wye, double wye, etc)				
	Description of protection				
	Description of automatic switching				
	Anticipated switching restrictions				
Circuit Breakers	Identifier				
	Station				
	Manufacturer and serial number				
	Rated voltage (kV)				
	Interrupting time (ms)				
	Interrupting media (e.g. air, oil, SF ₆)				
	Rated continuous current (A)				
	Rated symmetrical short circuit capability (A)				
Shunt	Identifier				
Reactors	Station				
	Manufacturer and serial number				
	Rated voltage (kV)		•		
	Rated capability (MVAR)				
	Winding configuration (e.g. delta, wye)				
	Description of protection				
	Description of automatic switching				
	Description of anticipated switching restrictions				
-					

Transformers	Identifier						
	Station						
	Manufacturer and serial m						
	Construction (e.g. shell or						
	Configuration (e.g. 3 phas						
	Temperature rise (°C)						
	Cooling types (e.g. ONA)	N, ONAF, OFAF)					
	Associated Thermal Ratin	g for each cooling type (MVA)					
	Winter (10°C) continuous,	15 minute and 10 day thermal ratings (A)					
	Summer (30°C) continuou						
	Connection for each wind	ng H, X, Y (e.g. wye, delta, zig zag)					
	Rated voltage for each wir	Rated voltage for each winding (kV)					
	Rated capability for each v						
	Impedance to ground for c						
Impedance Test Data	See IEEE C57.12.90 for	Positive Sequence Impedance (%)	HX		HY		XY
(see IEEE C57.12.90)	measurement techniques	R					
		X					
	H	MVA					
Zero sequence	H winding energized	Closed tertiary zero seq. impedance (%)	H	X		HX	XH
data is required for	all others open	R					
transformers with		X					
1 or 2 external	HX	MVA					
neutrals	H winding energized	Open tertiary zero sequence impedance (%)	H	X		HX	XH
	X winding shorted	R					
		X					
		MVA					
	In service off load tap (kV						
	Off load taps (kV)						
		p, min tap, number of steps)					
	Core and Excitation Losse	s (kW, kvar)					

Overhead Circuits	Identifier			
(For each section)	Terminal station(s)			
(1 of each section)	Voltage (kV)		L	
	Length (km)			
	Identifier(s) and length of circuit(s) on common towers			
	Positive sequence impedance (R, X, B)			
	Zero sequence impedance (Ro, Xo, Bo)			
	Winter (10°C) continuous and limited time* thermal ratings (A)		1	l
	Summer (30°C) continuous and limited time* thermal ratings (A)			
Overhead Circuits	Identifier		ı	
(For each segment)	Length (km)			
(1 of each segment)	Distance from the "from" terminal (km)			
	Ground resistivity (ohms)			
	Identifier and length of circuits sharing the same right of way			
	Mutual impedance to other circuits (Z _{sees})			
Underground Circuits	Identifier		I	
Chargionia Circuits	Complete steady state and dynamic electrical and physical parameters			
	of conductors, insulators and surrounding material			
Buses	Identifier			
	Station			
Surge Arresters	Identifier			
~ A	Station			
	Manufacturer and serial number			
	Voltage rating (kV)		•	
	Type (e.g. ZnO, SiC)			
	Class (e.g. secondary, distribution, intermediate, station)			
Switches	Identifier			
	Station			
	Manufacturer and serial number			
	Voltage rating (kV)			
	Type (e.g. disconnect, interrupt)			
	Continuous current rating (amps)			
Wavetraps	Identifier			
	Station			
	Manufacturer and serial number			
	Continuous current rating (amps)			
Current	Identifier			
Transformers	Station			
	Manufacturer and serial number			
	Continuous current rating (amps)			
DC Lines	Identifier			
	Complete steady state (loadflow) parameters and dynamic parameters			
FACTS Devices	Identifier			
	Complete steady state (loadflow) parameters and dynamic parameters			

^{*}Limited time thermal ratings shall be 15-minute ratings, unless mutually agreed by the *IESO* and *market participant*.

Chapter 4

6. Establishing or Modifying IESO-Controlled Grid Facilities and

Connections

6.1 General Requirements

- 6.1.6 A connection applicant shall:
 - 6.1.6.1 file a *request for connection assessment* to obtain the assessment referred to in section 6.1.5 and the approval of the *IESO* in accordance with the provisions of sections 6.1.14 to 6.1.18; and
 - 6.1.6.2 where applicable, obtain the approval of the *IESO* pursuant to section 6.1.22.

Without limiting the generality of sections 6.1.14 and 6.1.15, the IESO shall define the form and content of information required for a request for connection assessment.; each request for connection assessment shall meet the requirements of section 6.1.15 and shall be accompanied by the information referred to in Appendices 4.5A to 4.9, as may be applicable, or such portion of that information as the IESO may allow. The Such connection applicant shall notify the transmitter of the filing of such request for connection assessment.

7.1 Provision of Information

- 7.1.3 Each generator whose generation facility is connected to the IESO-controlled grid, connected wholesale customer and distributor connected to the IESO-controlled grid, and transmitter shall provide to the IESO the information described in Appendices 4.5A to 4.9, connection-related reliability information as applicable prior to placing any connected facility into service.
- 7.1.4 Each *embedded generator* whose *embedded generation facility* includes a *generation unit* rated at greater than 10 MVA and that is designated by the *IESO* for the purposes of this section 7.1 shall provide to the *IESO*-the information described in Part A of Appendix 4.6 connection-related reliability information as may be requested by the *IESO*.
- 7.1.5 Each *embedded generator* that:
 - 7.1.5.1 participates in the *IESO-administered markets* and whose *embedded generation facility* includes a *generation unit* rated at 1 MW or higher;
 - 7.1.5.2 is a non-market participant and whose *embedded generation facility* includes a *generation unit* rated at 10 MVA or higher,

and that is not required to provide data pursuant to section 7.1.4, shall provide the IESO with applicable connection-related reliability information. the data listed in Part B of Appendix 4.6.

Appendix 7.4 – Transmission Information Required for Scheduling and Dispatching

1.1 Transmission Information Required for Scheduling and **Dispatching**

1.1.1 Full connection-related reliability information and transmission system data is required to be provided and updated to the *IESO* in accordance with Appendices Section 2.2.5 of Chapter 7 and Appendices 4.5A, 4.9 and Appendix 4.16 of Chapter 4.

Chapter 5

Reliability-Related Information 3.3

- 3.3.1 Within 90 days after the date of coming into force of this Chapter, the *IESO* shall publish a list of the categories of reliability-related information that it shall make available provide to market participants, the time periods within which such information will be provided, and the manner in which such information will be provided. Such information shall include, but not be limited to, information designed to:
- 3.3.2 Within 90 days after the date of coming into force of this Chapter, the *IESO* shall publish a catalogue of the *reliability*-related information that the *IESO* shall require from be provided to it by market participants, including the information referred to in section 14.1.3, the time periods within which such information will be provided and the manner in which such information will be provided. At the same time, the IESO shall publish initial monitoring indices that the IESO shall use in evaluating the information so provided.