# Market Rule Amendment Proposal Form

# Part 1 - Market Rule Information

Identification No.:	MR-00487-R00	
Subject:	Syncrophasor Data Requirements	
Title:	Syncrophasor Data Requirements	
Nature of Proposal:	□ Alteration   □ Deletion   □ Addition	
Chapter:	4	
Appendix:	4.15, 4.24	
Sections:	Chapter 4, Section 7.2; Appendix 4.15, Appendix 4.24	
Sub-sections proposed for	<ul> <li>Addition of Section 7.2.1 to Chapter 4.</li> <li>Appendix 4.15-Amended the section on Syncrophasor Data</li> </ul>	
amending:	Requirements for Generation Facilities.	
	<ul> <li>Appendix 4.24-added "SCADA" to the table headings to now read: SCADA Information Requirements; added a table section on Syncrophasor Data Requirements for Electricity Storage Facilities.</li> </ul>	
Current Market Rules Baseline:		

# Part 2 - Proposal History

Version	Reason for Issuing	Version Date
1.0	Draft for Stakeholder Review	December 08, 2025

Approved Amendment Publication Date:

Approved Amendment Effective Date:

## Part 3 - Explanation for Proposed Amendment

Discussion

## Part 4 - Proposed Amendment

#### **Chapter 4**

#### 7. Provision of Connection-Related Information

## 7.2 [Intentionally left blank] Synchrophasor Data Requirements

7.2.1 Each generator, transmitter and electricity storage participant identified in Appendices 4.15, 4.16 and 4.24 respectively, shall install and maintain at their own expense, synchrophasor data generating devices and associated infrastructure including transformers and communications channels and provide synchrophasor data in accordance with the applicable market manual and the applicable Appendix.

\_\_\_\_\_

# **Appendix 4.15-IESO Monitoring Requirements: Generators**

Туре	Synchrophasor Data Requirements
Generation facility	The following are required unless otherwise specified by the IESO A pFor
	Aall three phases of the voltage and current phasor measurements and
	frequency datameasurementsP, as further described in the applicable
	market manual, shall be required for each generation unit as outlined
	below:
	(1) Measured from the generator terminal fFor For generation
	generation units with a name-plate rateding greater than or equal to 100
	MVA (name-plate rating), measured from the generation facility side of
	the connection point to the IESO-controlled grid.generator terminal, each
	generation unit shall provide positive sequence voltage phasor, positive
	sequence current phasor and frequency from generator terminal.

Synchrophasor Data Requirements
(2) Measured from the generation facility side of the connection point to
the IESO-controlled grid fFor For generation units connected to the IESO-
controlled grid through a common connection point, whose aggregated
name-plate ratinged size is greater than or equal to 100 MVA-(aggregate
nameplate rating), measured from the generation facility side of the
connection point to the IESO-controlled gridpositive sequence voltage
phasor, aggregated positive sequence current phasor and frequency
shall be provided from the generation facility side of the connection
point to the grid.
(3) Measured from the terminals defining the Interconnection Reliability
Operating Limit (IROL)FForor -generation units, regardless of rated size,
whose output power flow is a part of an Interconnection Reliability
Operating Limit (IROL, measured from the terminals defining the
Interconnection Reliability Operating Limit) definition, positive sequence
voltage phasor, positive sequence current phasor and frequency shall be
provided at the terminals defining the IROL.
(4) Notwithstanding the foregoing, a market participant is not required
to measure and provide such data when exempted from such
requirement as determined in accordance with comply as per the
applicable market manual.

Unless otherwise specified by the IESO, synchrophasor data requirements shall comply with the corresponding Market Manual.

-----

# **Appendix 4.24-IESO Monitoring Requirements: Electricity Storage Participants**

The following information, as a minimum, shall be available on a continual basis to the *IESO* from:

- (a) any *electricity storage participant* (i) whose *electricity storage facility* is *connected* to the *IESO-controlled grid*, or (ii) that is participating in the *IESO-administered markets*; and
- (b) any *embedded electricity storage participant* (i) that is not a *market participant* or whose *embedded electricity storage facility* is not associated with any *resources*; (ii) whose *embedded electricity storage facility* includes an *electricity storage unit* with an *electricity storage unit* size rated at greater than 20 MVA or that comprises multiple *electricity storage units*, the aggregated *electricity storage unit* size ratings of which exceeds 20 MVA; and (iii) that is designated by the *IESO* for the purposes of section 7.3.1 of this Chapter as being required to provide such data in order to enable the *IESO* to maintain the *reliability* of the *IESO-controlled grid*.

	SCADA INFORMATION REQUIREMENTS
Major electricity	Monitored Quantities
storage facility	Active Power (MW) and Reactive Power (MX) injected or withdrawn
	a) The standard requirement for active and reactive power is the provision of net MW and net MX or gross MX. Gross MW and gross MX or net MX are also to be provided, if designated by the IESO as required for:
	(i) determination of operating security limits;
	(ii) to maintain <i>reliable</i> operation of the <i>IESO-controlled grid</i> ;
	(iii) for compliance monitoring purposes; or
	(iv) if provision of only the standard requirement values as defined above would have a negative impact on other market participants through reduced operating security limits.
	b) For <i>electricity storage units</i> with an <i>electricity storage unit size</i> greater than or equal to 100 MVA, the standard requirement as defined in part a) for each <i>electricity storage unit</i> shall be provided, and <i>gross MW</i> and <i>gross MX</i> or <i>net MX</i> for each <i>electricity storage unit</i> shall be provided if designated by the <i>IESO</i> as required using the criteria listed above in part a).
	c) For <i>electricity storage units</i> with an <i>electricity storage unit size</i> of less than 100 MVA:
	(i) for a group of <i>electricity storage units</i> if those <i>electricity storage units</i> are similar in size and operating characteristics, the standard requirement as defined in part a) shall be provided as a total for these <i>electricity storage units</i> , and total <i>gross MW</i> and <i>gross MX</i> shall be provided if designated by the <i>IESO</i> as required using the criteria listed above in part a); or
	(ii) if designated by the <i>IESO</i> as required for determination of operating security limits or to maintain reliable operation of the <i>IESO-controlled grid</i> or for compliance monitoring purposes, the standard requirement as defined in part a) for each electricity storage unit shall be provided, and gross MW and gross MX or net MX for each electricity storage unit shall be provided if designated by the <i>IESO</i> as required using the criteria listed above in part a).
	d) For <i>electricity storage facilities</i> that have been aggregated pursuant to Chapter 7 section 2.3:
	<ul> <li>(i) the standard requirement as defined in part a) shall be provided as an aggregated total, and an aggregated total gross MW and gross MX or net MX shall be provided if designated by the IESO as required using the criteria listed above in part a); or</li> </ul>
	(ii) if so designated by the <i>IESO</i> as required for determination of operating security limits or to maintain reliable operation of the <i>IESO-controlled grid</i> or for dispatch compliance monitoring purposes, the standard requirement as defined in part a) for each electricity storage unit shall be provided, and gross MW and gross MX or net MX for each electricity storage unit shall be provided if designated by the <i>IESO</i> as required using the criteria listed above in part a).

#### **SCADA** INFORMATION REQUIREMENTS

- 2. State of Charge and Charge Limit
  - a) For each *electricity storage unit* or *electricity storage facility*, the *state of charge* of the applicable *electricity storage unit* or *electricity storage facility*
  - b) For each *electricity storage unit* or *electricity storage facility*, the economic maximum charge limit and the economic minimum charge limit expressed in MWh as per the applicable *market manual*.
- 3. Base point
  - a) For each *electricity storage unit* or *electricity storage facility* associated with a *resource* providing *regulation*, the basepoint, if applicable, of the *electricity storage unit* expressed in MW, according to the applicable *market manual*.
- 4. Dynamic Maximum and Minimum Power
  - a) For each *electricity storage unit* or *electricity storage facility*, the economic maximum power mode and economic minimum power mode, expressed in MW.
- 5. Voltage:
  - a) For each *electricity storage unit*, unit terminal voltage, except if *electricity storage units* are connected to a common low voltage bus section, then the bus section voltage is adequate for those *electricity storage units*.
- 6. Equipment Status
  - a) Voltage Control status and stabilizer status (if applicable) for each *electricity* storage unit with an *electricity* storage unit size > 100 MVA. When applicable, stabilizer status reporting is only required if it can be switched off by electricity storage participant personnel remotely or at the facility.
  - b) AGC status for each *electricity storage unit* associated with a *resource* providing *regulation*.
  - c) Voltage control status and stabilizer status (if applicable) for each *electricity* storage unit with an *electricity* storage unit size < 100 MVA if the status of this equipment is designated by the IESO as required for determination of operating security limits or to maintain reliable operation of the *IESO-controlled grid*. When applicable, stabilizer status reporting is only required if it can be switched on or off by market participant operating personnel remotely or at the *facility*.
  - d) Synchronizing Breaker status for each *electricity storage unit*. Where a *electricity storage facility* is designed such that no low voltage synchronizing breaker is installed for each *electricity storage unit*, the status of the appropriate HV breaker(s) and disconnect switch(es) normally used to isolate the electricity storage unit must be provided. Where this results in access to the majority of breakers on a bus, the status of the remainder of the breakers shall be provided to complete the bus configuration.
  - e) Where a *electricity storage facility* is designed such that there are disconnect switches in parallel, or directly in series, with the synchronizing breaker, the status of those switches is also required.

ТҮРЕ	SCADA INFORMATION REQUIREMENTS	
	f) Remedial Action Scheme status for each applicable electricity storage unit.	
Significant electricity storage facility and minor electricity storage facility connected to IESO-	Monitored Quantities	
	1. Active Power (MW) and Reactive Power (MX) injected or withdrawn:	
	a) The standard requirement for active and reactive power is the provision of net MW and net MX or gross MX facility. Gross MW and gross MX or net MX are also to be provided, if designated by the IESO as required for:	
controlled grid	(i) determination of operating security limits;	
	(ii) to maintain reliable operation of the IESO-controlled grid;	
	(iii) for compliance monitoring purposes; or	
	<ul><li>(iv) if provision of only the standard requirement values as defined above would have a negative impact on other market participants through reduced operating security limits.</li></ul>	
	b) For <i>electricity storage facilities</i> that have not been aggregated pursuant to Chapter 7 section 2.3:	
	(i) for a group of electricity storage units if those electricity storage units are similar in size and operating characteristics, the standard requirement as defined in part a) shall be provided as a total for these electricity storage units, and total gross MW and gross MX or net MX shall be provided if designated by the IESO as required using the criteria listed above in part a);	
	(ii) if designated by the IESO as required for determination of operating security limits or to maintain reliable operation of the IESO-controlled grid or for compliance monitoring purposes, the standard requirement as defined in part a) for each electricity storage unit shall be provided, and gross MW and gross or net MX for each electricity storage unit shall be provided if designated by the IESO as required using the criteria listed above in part a).	
	c) For <i>electricity storage facilities</i> that have been aggregated pursuant to Chapter 7 section 2.3:	
	(i) the standard requirement as defined in part a) shall be provided as an aggregated total, and an aggregated total <i>gross MW</i> and <i>gross MX</i> or <i>net MX</i> shall be provided if designated by the IESO as required using the criteria listed above in part a); or	
	(ii) if so designated by the IESO as required for determination of operating security limits or to maintain reliable operation of the IESO-controlled grid or for dispatch compliance monitoring purposes, the standard requirement as defined in part a) for each electricity storage unit shall be provided, and gross MW and gross MX or net MX for each electricity storage unit shall be provided if designated by the IESO as required using the criteria listed above in part a).	
	2. Voltage:	
	<ul> <li>a) For electricity storage units that are VAR dispatchable, unit terminal voltage, except if the electricity storage units are connected to a common low voltage bus section, then the bus section voltage is adequate for those electricity storage units.</li> </ul>	

ТҮРЕ	SCADA INFORMATION REQUIREMENTS
	<ul> <li>3. State of Charge and Charge Limit</li> <li>a) For each electricity storage unit or electricity storage facility, the state of charge of the applicable electricity storage unit or electricity storage facility</li> <li>b) For each electricity storage unit or electricity storage facility, the economic maximum charge limit and the economic minimum charge limit expressed in MWh as per the applicable market manual.</li> <li>4. Dynamic Maximum and Minimum Power</li> <li>a) For each electricity storage unit or electricity storage facility, the economic maximum power mode and economic minimum power mode, expressed in MW.</li> <li>5. Base point</li> <li>a) For each electricity storage unit or electricity storage facility associated with a resource providing regulation, the basepoint, if applicable, of the storage unit expressed in MW, according to the applicable market manual.</li> <li>6. Equipment Status</li> <li>a) Automatic Voltage Control and stabilizer status (if applicable) for each electricity storage unit if the status of this equipment is designated by the IESO as required for determination of operating security limits or to maintain reliable operation of the IESO-controlled grid. When applicable, stablizer status reporting is only required if it can be switched on or off by the market participant operating personnel remotely or at the facility.</li> <li>b) Synchronizing Breaker Status for each electricity storage unit. Where an electricity storage facility is designed such that no low voltage synchronizing breaker is installed for each electricity storage unit, the status of the appropriate HV breaker(s) and disconnect switch(es) normally used to isolate the electricity storage unit must be provided. Where this results in access to the majority of breakers on a bus, the status of the remainder of the breakers shall be provided to complete the bus configuration.</li> <li>Where an electricity storage facility is designed such that there are disconnect switches in parallel, or directly in series, with t</li></ul>
Self-scheduling electricity storage facility with a name-plate rating of less than 10 MW	Monitored Quantities  1. Active Power (MW) and Reactive Power (MX) injected or withdrawn:  a) The standard requirement for active and reactive power is the provision of net MW and net MX or gross MX. Gross MW and gross MX or net MX are also to be provided, if designated by the IESO as required for:  (i) determination of operating security limits;  (ii) to maintain reliable operation of the IESO-controlled grid;  (iii) for compliance monitoring purposes; or

#### **SCADA** INFORMATION REQUIREMENTS

- (iv) if provision of only the standard requirement values as defined above would have a negative impact on other *market participants* through reduced operating *security limits*.
- b) For *electricity storage facilities* that have not been aggregated pursuant to Chapter 7 section 2.3:
  - (i) for a group of electricity storage units if those electricity storage units
    are similar in size and operating characteristics, the standard requirement
    as defined in part a) shall be provided as a total for these electricity
    storage units, and total gross MW and gross MX or net MX shall be
    provided if designated by the IESO as required using the criteria listed
    above in part a);
  - (ii) if designated by the IESO as required for determination of operating security limits or to maintain reliable operation of the IESO-controlled grid or for compliance monitoring purposes, the standard requirement as defined in part a) for each electricity storage unit shall be provided, and gross MW and gross MX or net MX for each electricity storage unit shall be provided if designated by the IESO as required using the criteria listed above in part a).
- c) For *electricity storage facilities* that have been aggregated pursuant to Chapter 7 section 2.3:
  - (i) the standard requirement as defined in part a) shall be provided as an aggregated total, and an aggregated total gross MW and gross MX or net MX shall be provided if designated by the IESO as required using the criteria listed above in part a); or
  - (ii) if so designated by the IESO as required for determination of operating security limits or to maintain reliable operation of the IESO-controlled grid or for dispatch compliance monitoring purposes, the standard requirement as defined in part a) for each electricity storage unit shall be provided, and gross MW and gross MX or net MX for each electricity storage unit shall be provided if designated by the IESO as required using the criteria listed above in part a).

#### 2. Voltage:

- a) For *electricity storage units* that are VAR dispatchable, unit terminal voltage, except if the *electricity storage units* are connected to a common low voltage bus section, then the bus section voltage is adequate for those *electricity storage units*.
- 3. State of Charge and Charge Limit
  - a) For each electricity storage unit or electricity storage facility, the state of charge of the applicable *electricity storage unit* or *electricity storage facility*
  - b) For each *electricity storage unit* or *electricity storage facility* the economic maximum charge limit, the economic minimum charge limit expressed in MWh

ТҮРЕ	SCADA INFORMATION REQUIREMENTS	
	4. Dynamic Maximum and Minimum Power	
	a) For each <i>electricity storage unit</i> , the economic maximum power mode and economic minimum power mode, expressed in MW.	
	5. Base point	
	a) For each <i>electricity storage unit</i> associated with a <i>resource</i> , providing <i>regulation</i> the basepoint of the applicable <i>electricity storage unit</i> expressed in MW according to the applicable <i>market manual</i> .	
	6. Equipment Status	
	a) Automatic Voltage Control status and Stabilizer status (if applicable) for each <i>electricity storage unit</i> if the status of this equipment is designated by the <i>IESO</i> as required for determination of operating <i>security limits</i> or to maintain reliable operation of the <i>IESO-controlled grid</i> . When applicable, stablizer status reporting is only required if it can be switched on or off by <i>market participant</i> operating personnel remotely or at the <i>facility</i> .	
	b) Synchronizing Breaker Status for each <i>electricity storage unit</i> . Where an <i>electricity storage facility</i> is designed such that no low voltage synchronizi breaker is installed for each <i>electricity storage unit</i> , the status of the appropriate HV breaker(s) and disconnect switch(es) normally used to iso the <i>electricity storage unit</i> must be provided. Where this results in access the majority of breakers on a bus, the status of the remainder of the breakers shall be provided to complete the bus configuration.	
	Where an <i>electricity storage facility</i> is designed such that there are disconnect switches in parallel, or directly in series, with the synchronizing breaker, the status of those switches is also required.	
	c) Remedial Action Scheme status for each applicable electricity storage unit.	
Small electricity storage facility	None	
Minor electricity	Monitored Quantities	
that is embedded	1. Total active power (MW) output of the individual <i>electricity storage unit</i> or of the aggregated resource.	
system and	a) Unit status if the <i>facility</i> is comprised of a single <i>electricity storage unit</i> .	
registered as a dispatchable electricity storage participant	b) Aggregated resource status if the <i>facility</i> is comprised of aggregated resources, i.e. if at least one unit of the aggregated resource is synchronized, the aggregated resource is synchronized or if no unit in the aggregated resource is synchronized, the aggregated resource is not synchronized.	
	c) Reactive Power (MX) output, if requested by the <i>IESO</i> for reliable operation of the <i>IESO-controlled grid</i> , of individual <i>electricity storage units</i> or of the aggregated resource.	
	d) Unit terminal voltage (kV) if requested by the IESO for reliable operation of the <i>IESO controlled grid</i>	
storage facility  Minor electricity storage facility that is embedded in a distribution system and registered as a dispatchable electricity storage	<ul> <li>Monitored Quantities</li> <li>1. Total active power (MW) output of the individual <i>electricity storage unit</i> or of the aggregated resource.</li> <li>a) Unit status if the <i>facility</i> is comprised of a single <i>electricity storage unit</i></li> <li>b) Aggregated resource status if the <i>facility</i> is comprised of aggregated resources, i.e. if at least one unit of the aggregated resource is synchronized, the aggregated resource is synchronized or if no unit in taggregated resource is synchronized.</li> <li>c) Reactive Power (MX) output, if requested by the <i>IESO</i> for reliable operation of the <i>IESO-controlled grid</i>, of individual <i>electricity storage units</i> or of the aggregated resource.</li> <li>d) Unit terminal voltage (kV) if requested by the IESO for reliable operation</li> </ul>	

ТҮРЕ	SCADA INFORMATION REQUIREMENTS
	<ul> <li>2. State of Charge and Charge Limit</li> <li>a) For each electricity storage unit or electricity storage facility, the state of charge of the applicable electricity storage unit or electricity storage facility expressed as a percentage</li> <li>b) For each electricity storage unit or electricity storage facility, the economic maximum charge limit, the economic minimum charge limit expressed in MWh</li> </ul>
	<ol> <li>Dynamic Maximum and Minimum Power</li> <li>For each <i>electricity storage unit</i> or <i>electricity storage facility</i>, the economic maximum power mode and economic minimum power mode, expressed in MW.</li> </ol>
	<ol> <li>Base point</li> <li>For each electricity storage unit or electricity storage facility associated with a resource, providing regulation, the basepoint, if applicable, of the electricity storage unit expressed in MW according to the applicable market manual.</li> </ol>

<u>Type</u>	Synchrophasor Data Requirements
Electricity storage facility	For all three phases the voltage and current phasor
	measurements and frequency measurements, as
	further described in the applicable market manual,
	shall be required for each <i>electricity storage unit</i> as
	outlined below;
	1. For all electricity storage units with a name-
	plate rating at greater than 20 MVA,
	measured from the electricity storage facility
	side of the connection point to the IESO-
	<u>controlled grid.</u>
	2. For all electricity storage units connected to
	the IESO-controlled grid through a common
	connection point whose aggregate name-
	plate rating size is greater than 20 MVA,
	measured from the electricity storage facility
	side of the connection point to the IESO-
	<u>controlled grid</u>
	3. For all <i>electricity storage units</i> , regardless of
	rated size, that are associated with, or have
	the potential to, impact an Interconnection
	Reliability Operating Limit, measured from
	the terminals defining the Interconnection
	Reliability Operating Limit.
	1.4. Notwithstanding the foregoing, a market
	participant is not required to measure and
	provide such data when exempted from such
	requirement as determined in accordance
	with the applicable market manual.

Page 11 of 11 0