ISO Rules Part 200 Markets

Division 205 Ancillary Services Section 205.6 Supplemental Reserve Technical Requirements and Performance Standards



Applicability

- 1 Section 205.6 applies to:
 - (a) a pool participant; and
 - (b) the ISO.

Requirements

Application for Qualification to Provide Supplemental Reserve

- **2(1)** A **pool asset** must be qualified by the **ISO** in order to provide **supplemental reserve**.
- (2) A pool participant seeking to have the ISO qualify a pool asset to provide supplemental reserve must provide the ISO with:
 - (a) a completed application form, available on the AESO website; and
 - (b) the data and records that the **ISO** specifies in the application form.

Eligibility to Provide Supplemental Reserve

- A pool participant seeking to have the ISO qualify a pool asset to provide supplemental reserve must ensure that its pool asset has at least one supplemental reserve resource that is at a minimum, capable of providing:
 - (a) 5 MW of supplemental reserve; and
 - (b) the amount of **real power** applied for under subsection 2(2) for a period of 1 hour.

Qualification of a Pool Asset to Provide Supplemental Reserve

- **4(1)** The **ISO** may qualify a **pool asset** to provide **supplemental reserve** if one or more **supplemental reserve resources** of the **pool asset** meet the eligibility criteria set out in subsection 3.
- (2) The **ISO** must, after qualifying a **pool asset** under subsection 4(1), determine the **real power** quantity in MW that each **supplemental reserve resource** of the **pool asset** is capable of providing, with consideration given to the following:
 - (a) whether the supplemental reserve resource participates in a remedial action scheme;
 - (b) the total operating reserve that could be lost during a single contingency;
 - (c) the maximum **real power** capability and minimum **real power** capability of each **supplemental reserve resource** of the **pool asset**; and
 - (d) any other factor that the **ISO** considers relevant.
- (3) The ISO must advise a **pool participant** whether its **pool asset** is qualified to provide **supplemental reserve** within 60 **days** of the ISO receiving a completed application under subsection 2(2).

Performance Requirements when under Dispatch to Provide Supplemental Reserve

5(1) A **pool participant** must ensure that, following the receipt of a **dispatch** to provide **supplemental reserve**, one or more **supplemental reserve resources** of the **pool asset** are positioned to provide the **real power** set out in the **dispatch** within a total tolerance of minus:

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- (a) 1 MW for a **dispatch** of less than or equal to 20 MW; or
- (b) 5% of the **dispatch** quantity for a **dispatch** greater than 20 MW.
- (2) A pool participant must ensure that each supplemental reserve resource being used to provide supplemental reserve meets the requirements set out in subsection 5(1) beginning at:
 - (a) the time stated in the **dispatch** for a **dispatch** with a time more than 15 minutes from the time the **pool participant** receives the **dispatch**; or
 - (b) the time stated in the **dispatch**, or as soon as possible thereafter but not more than 15 minutes after receiving the **dispatch**, for a **dispatch** with a time 15 minutes or less from the time the **pool participant** receives the **dispatch**.
- (3) A pool participant will not be paid for supplemental reserve unless the pool participant ensures that the supplemental reserve resources being used to provide supplemental reserve meet the requirements set out in subsections 5(1) and 5(2).

Performance Requirements when Responding to a Directive to Provide Supplemental Reserve

- **6(1)** A **pool participant** must, within 10 minutes following receipt of a **directive** to provide **supplemental reserve**, ensure that its **pool asset** is providing a quantity of **real power** equal to the instantaneous amount of **real power** of the **pool asset** at the time of the **directive** and the amount of **real power** set out in the **directive**.
- (2) A pool participant must ensure that, from the first time its pool asset achieves the response set out in subsection 6(1) to the time 15 minutes following receipt of the directive, the pool asset is providing an average response greater than or equal to the amount of real power set out in the directive.
- (3) A **pool participant** must ensure that, for each consecutive 10 minute interval beginning 15 minutes following the receipt of a **directive**, the average response from the **pool asset** equals the amount of **real power** set out in the **directive**, within a tolerance of plus or minus:
 - (a) 5 MW for a pool asset with a maximum capability of 200 MW or less; or
 - (b) 10 MW for a **pool asset** with a **maximum capability** of greater than 200 MW.
- (4) Where a **pool asset** does not have a **maximum capability**, the tolerances set out in subsection 6(3) will be measured against the maximum qualified facility capacity the **ISO** prescribes for the **pool asset**.
- (5) A **pool participant** must ensure that its **pool asset** continues to meet the requirements set out in subsection 6(3) for as long as the **directive** to provide **supplemental reserve** is in effect.
- (6) A **pool participant** must ensure that its **pool asset** is in the position set out in subsection 5(1) as soon as possible but not more than 15 minutes after receiving a cancellation of the **directive** for **supplemental reserve**.
- (7) A pool participant must not use the amount of real power set out in the directive for supplemental reserve to simultaneously provide real power in response to a directive for other ancillary services under any other section of the ISO rules or under any contract.

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Measuring Response to a Directive

- 7 A **pool participant** must ensure that each **pool asset** complies with the requirements set out in subsection 6 as measured at:
 - (a) the stator winding terminals of the generating unit or synchronous energy storage resource:
 - (b) the circuit breaker or disconnection device that is electrically closest to each load;
 - (c) the alternating current terminal closest to each inverter based resource;
 - (d) the collector bus for aggregated facilities; or
 - (e) a point the ISO designates.

Test Requirements

- 8 The ISO may request a pool participant to test a supplemental reserve resource:
 - (a) prior to allowing the supplemental reserve resource to provide supplemental reserve;
 - (b) if the **ISO** provides evidence that the **supplemental reserve resource** exhibits behaviour that is inconsistent with the requirements of this Section 205.6; or
 - (c) if the **ISO** otherwise determines that such testing is necessary.

Maintaining Eligibility to Provide Supplemental Reserve

- **9(1)** The **ISO** may issue a notice suspending the ability of a **pool participant** to provide **supplemental reserve** if the **pool participant** does not comply with:
 - (a) a testing request pursuant to subsection 8;
 - (b) any other provision of this Section 205.6; or
 - (c) other **ISO rules** that affect the provision of **supplemental reserve**.
- (2) A pool participant that has received a suspension notice pursuant to subsection 9(1) must not submit an offer for supplemental reserve until the ISO confirms the pool participant is compliant with this Section 205.6 and all other ISO rules that affect the provision of supplemental reserve.

Revision History

Date	Description
2024-05-31	Amended, as approved in Commission Decision 28937-D01-2024 issued May 24, 2024.
2024-04-01	Amended, as approved in Commission Decision 28176-D01-2023 issued on June 13, 2023.
2018-02-01	Revised requirements to be technology agnostic.
2014-12-23	Initial release

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