# ISO Rules Part 200 Markets Division 205 Ancillary Services Section 205.1 Offers for Operating Reserve



## **Applicability**

- 1 Section 205.1 applies to:
  - (a) a pool participant; and
  - (b) the ISO,

when providing or procuring **operating reserve** in either one or both of the active and standby **operating reserve** markets.

## Requirements

## **Submission Method and Timing**

- **2(1)** A **pool participant** may only submit an **offer** for **operating reserve** in respect to an active **pool asset** or an approved virtual asset for which they have authority to submit **offers** for **operating reserve**.
- (2) A **pool participant** must, if it submits an **offer** for **operating reserve**, do so via the electronic trading platform the **ISO** specifies.
- (3) A pool participant must, in order to be paid for operating reserve, if it submits an offer for an approved virtual asset that is accepted, designate one or more of its pool assets to deliver the operating reserve associated with the offer and do so:
  - (a) if the ISO is procuring for one day, by 11:30 a.m.; or
  - (b) if the **ISO** is procuring for multiple **days**, by 1:00 p.m.;

on the day the pool participant submits such offer.

#### **Option to Submit an Offer and Offer Content**

- **3(1)** A **pool participant** may for:
  - (a) each on peak, off peak and super-peak period; and
  - (b) each of its **pool assets** or approved virtual assets described in subsection 2(1);

submit an offer for operating reserve.

- (2) A pool participant must include in each offer for operating reserve:
  - (a) for active **operating reserve**, a price in \$/MWh to the nearest cent per MWh which does not exceed the **bid** price of the **ISO** and is a premium or discount to the **pool price**;
  - (b) for standby **operating reserve**:
    - a premium price, which must not exceed \$99.00/MWh, being the price at which the pool
      participant is prepared to put the pool asset in a position to be able to provide the
      operating reserve capacity; and
    - (ii) an activation price, being a price in \$/MWh to the nearest cent per MWh which is the price at which the **pool participant** is prepared to provide the **operating reserve** capacity;
  - (c) a quantity in MW which:
    - in the case of the first offer in an on peak, off peak or super-peak period, is a minimum of 5 MW per pool asset or approved virtual asset in each hour ending and for each type of operating reserve service;

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- (ii) consists of the same quantity in MW for each hour ending in each of the on peak, off peak and super-peak periods;
- (iii) includes a quantity in MW for each **hour ending** in each **on peak**, **off peak** and **superpeak** period in which they have made an **offer**; and
- (iv) does not include a quantity in MW the ISO has already procured in an earlier offer.
- (d) the type of **operating reserve** service, being **spinning reserve**, **supplemental reserve** for load or for generation, **regulating reserve**, or such other types as the **ISO** allows;
- (e) whether it is for active or standby operating reserve; and
- (f) whether it is for the **on peak**, **off peak** or, if applicable, **super-peak** period.
- (3) A **pool participant** must, if it submits an **offer** for a quantity in MW that exceeds the amount the **ISO** qualified the **pool asset** or approved virtual asset to provide, update such **offer** to reflect a quantity in MW that does not exceed the qualified amount and must do so by the timelines set out in subsection 2(3).

#### **Alternative Submission Methods**

- 4 A pool participant must:
  - (a) notwithstanding any other method or timing requirement in this section 205.1; and
  - (b) if there is a problem with the electronic trading platform;

submit an **offer** for **operating reserve** in accordance with the protocol the electronic trading platform establishes or the **ISO** specifies which may include an over-the-counter trading process.

#### **Acceptance of Offers**

The **ISO** must, to the extent there are sufficient **offers**, procure **operating reserve** for all quantities in MW it requires at the close of the trading session for each type of **operating reserve** by accepting as many of the **offers** that are **in merit** as are required to meet the **ISO**'s forecasted requirements for each type of **operating reserve** service.

## **Revision History**

Date	Description
2023-03-31	Updated to align with current AESO drafting principles
2014-12-23	Initial release