Part 300 System Reliability and Operations Division 303 Intertie Section 303.3 Intertie Path Operation



External Consultation Draft August 31, 2018

Applicability

- 1 Section 303.3 applies to:
 - (a) the **ISO**.

Requirements

Subsection Title (no numbers)

- **2(1)** If, after carrying out the **available transfer capability** allocation procedures set out in Section 303.2 of the **ISO rules**, *Available Transfer Capability*, and based on the **e-tags** submitted under Section 203.6 of the **ISO rules**, *Market Requirements for Interchange Transactions*, the **available transfer capability** limits referenced in Section 303.2 of the **ISO rules**, *Available Transfer Capability* are still exceeded in a **settlement interval**, then the **ISO** must reduce **interchange transactions** in accordance with the sequential procedures set out in this subsection 2.
- (2) The ISO must determine the effective interchange transactions for mitigating a limit being exceeded at the Alberta interchange capability level, the combined Montana and BC transfer path capability level, or at each individual transfer path level.
- (3) The **ISO** may determine that any **wheel through transaction** is not effective in mitigating an exceedance, based on its analysis under subsection 2(2).
- (4) The ISO must comply with the following procedures in the following sequence to mitigate the remaining exceedance:
 - (a) assess all **interchange transactions** for transmission services against the limits and allocations referred to in Section 303.2 of the **ISO rules**, *Available Transfer Capability*, and determine the **interchange transactions** that will be effective in mitigating the constraint;
 - (b) **dispatch** any effective **operating blocks** in reverse **merit order** in accordance with section 203.2 of the **ISO rules**, *Issuing Dispatches for Energy*;
 - (c) where necessary to manage system reliability in real-time, curtail the transmission service of **interchange transactions** under the sequencing set out in subsection 2(4)(d), mitigating the constraint in the following order at the following levels, where effective:
 - (i) an individual transfer path limit level;
 - (ii) the combined Montana and British Columbia transfer path level; or
 - (iii) the Alberta interchange capability level; and
 - (d) curtail at the effective level:
 - (i) inadvertent energy payback **interchange transactions**, prior to the curtailment of any **interchange transactions** on the Saskatchewan transfer path;
 - (ii) transmission services of any effective **interchange transactions** for **ancillary services**;
 - (iii) where reasonably practicable, transmission services of any effective energy interchange transactions based on bid and offer prices in reverse merit order; and
 - (iii) transmission services of any effective energy **interchange transactions** on a pro rata basis in accordance with the following formula:

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- (A) scheduled amount of each effective interchange transaction;
- (B) multiplied by the total amount necessary to mitigate the exceedance; and
- (C) divided by total scheduled amount of all effective **interchange transactions**.
- (5) The **ISO** must, if after following the procedures in subsection 2(4), and the **available transfer** capability has subsequently increased in the same **settlement interval**, apply the procedures in subsection 2(4)(c) and 2(4)(d) in the reverse order, where reasonably practicable.

Interchange Schedule and Dispatches by the ISO

- **3(1)** Subject to the provisions of this section 303.3, the **ISO** must include in the **interchange schedule** the energy components of **interchange transactions** if the **e-tags** for the **interchange transactions** have been:
 - (a) received and validated by the **ISO** as set out in Section 203.6 of the **ISO rules**, *Market Requirements for Interchange Transactions;* and
 - (b) approved by all other applicable approval entities.
- (2) The ISO must determine the interchange schedule for each transfer path taking into account the allocation set out in Section 303.2 of the ISO rules, *Available Transfer Capability Allocation* and the path limit management procedures set out in subsection 2.
- (3) The ISO may initiate changes to an **interchange schedule** for a transfer path when required to address:
 - (a) a **dispatch** or **directive** for energy or **ancillary services**, including for an internal **transmission market constraint**:
 - (b) **supply shortfall** or supply surplus matter;
 - (c) a matter of **reliability** on the **interconnected electric system**, or a similar matter which may occur in any other **balancing authority area**;
 - (d) reserve sharing; or
 - (e) any changes resulting from the procedures and sequencing set out in subsection 2.

Saskatchewan Inadvertent Energy Management

- If the **ISO** is required to manage an amount of inadvertent energy on the Saskatchewan transfer path, then:
 - (a) the inadvertent energy is not eligible to set the **pool price**; and
 - (b) inadvertent energy payback on the Saskatchewan transfer path must not exceed 25 MW.

Revision History

Date	Description
yyyy-mm-dd	Initial release