

## Alberta Reliability Standard Implementation Interchange INT-009-AB-1

## INT-009-AB-1 Implementation of Interchange

### 1. Purpose

The purpose of this *reliability standard* is to require that the implementation of *interchange* between *source and sink balancing authorities* is coordinated by an *interchange authority* such that the *balancing authorities* implement the *interchange* as agreed upon in the *interchange* confirmation process.

## 2. Applicability

This *reliability standard* applies to:

ISO

#### 3. Definitions

Italicized terms used in this *reliability standard* have the meanings as set out in the <u>Alberta Reliability Standards Glossary of Terms</u> and Part 1 of the <u>ISO Rules</u>.

## 4. Requirements

**R1** The *ISO* must implement in the *interchange schedule* the *confirmed interchange* as received from the *interchange authority*.

#### 5. Processes and Procedures

No procedures have been defined for this *reliability standard*.

#### 6. Measures

The following measures correspond to the requirements identified in Section 4 of this *reliability standard*. For example, MR1 is the measure for R1.

**MR1** Evidence exists and confirms the amounts match as per R1.

Evidence exists and confirms that the *interchange* value is included in the *ACE* calculation in a net or individual basis.

Evidence exists and confirms that the *interchange* value is included in the ACE calculation or modeled as an equivalent generator/*load* within its area where the *interchange* is via a DC tie.

## 7. Appendices

No appendices have been defined for this reliability standard.

## 8. Guidelines

No guidelines have been defined for this *reliability standard*.

Effective: 2009-10-03 Page 1 of 2

# **Revision History**

Effective	Description
2009-10-03	New Issue

Effective: 2009-10-03 Page 2 of 2