

# Alberta Reliability Standard Reliability Coordination – Tranmission Loading Relief IRO-006-AB-5

## 1. Purpose

To ensure coordinated action between **Interconnections** when implementing **Interconnection**-wide transmission loading relief procedures to prevent or manage potential or actual **system operating limit** and **interconnection reliability operating limit** exceedances to maintain reliability of the **bulk electric system**.

# 2. Applicability

This **reliability standard** applies to:

(a) the **ISO**.

## 3. Requirements

R1 When the ISO receives a request pursuant to an Interconnection-wide transmission loading relief procedure (such as Eastern Interconnection Transmission Loading Relief, WECC Unscheduled Flow Mitigation, or congestion management procedures from the ERCOT Protocols) from any reliability coordinator, balancing authority, or transmission operator in another Interconnection to curtail an interchange transaction that crosses an Interconnection boundary, the ISO must comply with the request, unless it provides a reliability reason to the requestor why it cannot comply with the request.

### 4. Measures

The following measures correspond to the requirements identified in section 3 of this reliability standard. For example, MR1 is the measure for requirement R1.

MR1 The ISO may have evidence (such as dated logs, voice recordings, e-tag histories, and studies, in electronic or hard copy format) that, when a request to curtail an interchange transaction crossing an Interconnection boundary pursuant to an Interconnection-wide transmission loading relief procedure was made from another reliability coordinator, balancing authority, or transmission operator in that other Interconnection, the ISO complied with the request or provided a reliability reason why it could not comply with the request.

### **Revision History**

Effective Date	Description
2015-04-01	Initial release.

Effective: 2015-04-01 Page 1 of 1