1. Purpose

The purpose of this **reliability standard** is to ensure plans, facilities, and personnel are prepared to enable restoration of the **interconnected electric system** starting from **blackstart resources**, to ensure **reliability** is maintained during restoration, and priority is placed on restoring the **interconnected electric system** and the **interconnection** in accordance with the **ISO**'s restoration plan.

2. Applicability

This reliability standard applies to:

- (a) the ISO;
- (b) the **operator** of a **transmission facility** that the **ISO** includes in its restoration plan and in a list published on the AESO website that the **ISO** may amend from time to time in accordance with the process set out in Appendix 1;
- (c) the **operator** of a **generating unit** that:
 - (i) is not part of an aggregated generating facility;
 - (ii) has a maximum authorized real power rating greater than 18 MW; and
 - (iii) is directly connected to either the **transmission system** or to **transmission facilities** within the City of Medicine Hat; and
- (d) the **operator** of an **electric distribution system** that is identified in the restoration plan of an **operator** of a **transmission facility**.

3. Requirements

- **R1** Each **operator** of a **transmission facility** must develop a restoration plan approved by the **ISO** and implement it to restore the **transmission facilities** that it operates, regardless of where the **blackstart resource** is located, following a **disturbance** in which:
 - (a) one or more areas of the interconnected electric system shuts down; and
 - (b) the use of **blackstart resources** is required to restore the shut-down area(s).

The restoration plan must include:

- R1.1 strategies for system restoration that are coordinated with the ISO's restoration plan;
- R1.2 intentionally left blank;
- R1.3 procedures for restoring;
 - (a) connections with other operators of transmission facilities; and
 - (b) **interconnections** with any adjacent **interconnected transmission operators** under the direction of the **ISO**.
- **R1.4** the characteristics of each **blackstart resource** that is connected to the **transmission facilities** of the **operator** of a **transmission facility**, including but not limited to the:
 - (a) name;
 - (b) location;
 - (c) megawatt and megavar capacity; and
 - (d) type of generating unit;

- **R1.6** acceptable operating voltage and frequency limits during restoration;
- R1.7 operating processes to re-establish connections between the transmission facilities of the operator of a transmission facility for areas that have been restored and are prepared for reconnection;
- **R1.8** operating processes to restore loads required to restore the **interconnected electric system**, such as:
 - (a) station service for substations;
 - (b) generating units to be restarted or stabilized; and
 - (c) load needed to stabilize generation and frequency, and to provide voltage control; and
- **R1.9** operating processes for accepting operations from and transferring operations back to the **ISO** in accordance with the **ISO**'s restoration plan.
- R2 In the event of changes to the roles and specific tasks of entities identified in a restoration plan:
 - (a) the **ISO** must provide the affected entities identified in its restoration plan with a description of any changes to their roles and specific tasks prior to the effective date of the plan; and
 - (b) each **operator** of a **transmission facility** must provide the affected entities identified in its approved restoration plan with a description of their roles and any changes to their roles and specific tasks prior to the effective date of the plan.
- **R3** Each **operator** of a **transmission facility** must within sixty (60) days, or another time period agreed to by the **ISO**, after receiving an updated copy of the **ISO**'s restoration plan:
 - (a) review its restoration plan;
 - (b) align its restoration plan, as necessary, with the ISO's restoration plan; and
 - (c) submit its plan to the **ISO** for approval.
 - **R3.1** The **operator** of a **transmission facility** must, where the **ISO** disapproves a restoration plan submitted pursuant to requirement R3(c), resolve the issues described in the reasons provided by the **ISO** within a timeframe agreed to by the **ISO**.
- **R4** Each **operator** of a **transmission facility** must update and submit its revised restoration plan to the **ISO** for approval, when the revision would change its ability to implement its restoration plan, as follows:
 - (a) within ninety (90) **days** after identifying an unplanned permanent **interconnected electric system** modification; and
 - (b) not less than thirty (30) **days** prior to implementing a planned permanent **interconnected electric system** modification.
 - **R4.1** The **operator** of a **transmission facility** must, where the **ISO** disapproves a revised restoration plan submitted pursuant to requirement R4, resolve the issues described in the reasons provided by the **ISO** within a timeframe agreed to by the **ISO**.
- **R5** Each **operator** of a **transmission facility** must have a copy of its latest **ISO**-approved restoration plan within its primary and backup control rooms prior to its effective date, for the purpose of ensuring it is available to its real-time operating personnel.

aeso 🍘

- **R5.1** Each **operator** of a **transmission facility** must provide a copy of its latest **ISO**-approved restoration plan, prior to its effective date, to each **operator** of an **electric distribution system** identified in that plan.
- **R6** The **ISO** must verify through analysis of actual events, a combination of steady state and dynamic simulations, or testing that its restoration plan accomplishes its intended function. This must be completed at least once every five (5) calendar years. Such analysis, simulations or testing must verify:
 - R6.1 the capability of blackstart resources to meet the real power and reactive power requirements of the cranking paths and the dynamic capability to supply initial loads;
 - **R6.2** the location and magnitude of loads required to control voltages and frequency within acceptable operating limits; and
 - **R6.3** the capability of **generating units** required to control voltages and frequency within acceptable operating limits.
- **R7** The **ISO** must have **blackstart resource** testing requirements to verify that each **blackstart resource** is capable of meeting the requirements of the **ISO**'s restoration plan. These **blackstart resource** testing requirements must include:
 - R7.1 The frequency of testing such that each blackstart resource is tested at least once every three (3) calendar years.
 - **R7.2** A list of required tests including:
 - (a) a test to verify the ability of the blackstart resource to:
 - (i) start the **generating unit(s)** associated with the **blackstart resource** when isolated with no support from the **interconnected electric system**; or
 - (ii) remain energized without connection to the remainder of the **interconnected electric system**, if designed to do so; and
 - (b) upon completion of (a), a test to verify the ability of the generating unit(s) associated with the blackstart resource to energize a bus. If it is not possible to energize a bus during the test, the testing entity must otherwise demonstrate that the generating unit(s) associated with the blackstart resource has the capability to energize a bus.
 - **R7.3** The minimum duration of each of the required tests.
- **R8** Each **operator** of a **transmission facility** must include system restoration training for its real-time operating personnel once each calendar year in its operations training program. This training program must include training on the following:
 - (a) the operator of a transmission facility's restoration plan including coordination with the ISO and each operator of a generating unit and operator of an aggregated generating facility included in its restoration plan;
 - (b) restoration priorities;
 - (c) the building of cranking paths as included in its restoration plan
 - (d) synchronizing re-energized sections of the interconnected electric system; and
 - (e) transition of **demand** and resource balance to the **ISO**, as applicable.
- **R9** Each operator of a transmission facility and operator of an electric distribution system must provide a minimum of two (2) hours of system restoration training every two (2) calendar years to its field switching personnel identified as performing unique tasks associated with the operator of a transmission facility's restoration plan that are outside of their normal tasks.

- **R10** Each **operator** of a **transmission facility** must participate in the **ISO**'s restoration drills, exercises, or simulations if requested by the **ISO**.
- **R11** The **ISO** must have written **blackstart resource** agreements or mutually agreed upon procedures or protocols with each **operator** of a **generating unit** with a **blackstart resource**, specifying the terms and conditions of their arrangement. Such agreements must include references to the **blackstart resource** testing requirements, including those specified in requirement R7.
- **R12** Each **operator** of a **generating unit** with a **blackstart resource** must have documented procedures for starting each **blackstart resource** and energizing a bus.
- **R13** Each **operator** of a **generating unit** with a **blackstart resource** must notify the **ISO** of any known changes to the capabilities of that **blackstart resource** affecting the ability of the **operator** of a **generating unit** to fulfill the requirements of the **ISO**'s restoration plan within twenty-four (24) hours of becoming aware of such change.
- **R14** Each operator of a generating unit with a blackstart resource must perform blackstart resource tests, and maintain records of such testing, in accordance with the testing requirements set by the **ISO** as referenced in the blackstart resource agreements or mutually agreed upon procedures or protocols.
 - **R14.1** Testing records must include at a minimum:
 - (a) name of the blackstart resource;
 - (b) generating unit tested;
 - (c) date of the test;
 - (d) duration of the test;
 - (e) time required to start the generating unit; and
 - (f) an indication of any testing requirements not met under requirement R7.
 - **R14.2** Each operator of a generating unit with a blackstart resource must provide the blackstart resource test results within thirty (30) days after receiving a request from the ISO.
- **R15** Each **operator** of a **generating unit** with a **blackstart resource** must provide a minimum of two (2) hours of training every two (2) calendar years to each of its operating personnel responsible for:
 - (a) the startup of its blackstart resource; and
 - (b) energizing a bus.
 - **R15.1** The training program must include training on the following:
 - (a) those elements of the ISO's restoration plan that are applicable to the blackstart resource, including coordination with the ISO and the adjacent operator of a transmission facility; and
 - (b) the procedures documented in requirement R12.
- **R16** Each **operator** of a **generating unit** must participate in the **ISO**'s restoration drills, exercises, or simulations as requested by the **ISO**.

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 Evidence of developing a restoration plan approved by the **ISO** and implementing it as required in requirement R1 exists. Evidence of developing a restoration plan approved by the **ISO** may include:

aeso 🍘

- (a) email, mail or other equivalent evidence demonstrating approval of the restoration plan by the **ISO**; and
- (b) a documented restoration plan including the elements identified in requirement R1.

Evidence of implementing a restoration plan may include operator logs, voice recordings, other operating or communication documentation, or other equivalent evidence.

- **MR2** Evidence of providing a description of any changes to the roles and specific tasks of affected entities identified in the restoration plan as required in requirement R2 exists. Evidence may include a documented restoration plan showing the effective date and dated emails with receipts or registered mail with receipts, including a description of any changes to roles and specific tasks, or other equivalent evidence.
- **MR3** Evidence of reviewing, aligning and submitting the restoration plan as required in requirement R3 exists. Evidence may include a documented restoration plan, including a review or revision history, and emails with receipts or registered mail with receipts, or other equivalent evidence.
 - **MR3.1** Evidence of resolving the issues described in the reasons provided by the **ISO** within a timeframe agreed to by the **ISO** as required in requirement R3.1 exists. Evidence may include emails with receipts or registered mail with receipts, or other equivalent evidence.
- **MR4** Evidence of updating and submitting the revised restoration plan as required in requirement R4 exists. Evidence may include:
 - (a) for the date of identifying any unplanned permanent modifications: logs, a dated report, emails, or other equivalent evidence;
 - (b) for the date of implementing planned modifications: logs, a dated report, emails, or other equivalent evidence;
 - (c) for updating the restoration plan: a dated documented restoration plan and revision histories, or other equivalent evidence; and
 - (d) for submitting the revised restoration plan: emails with receipts or registered mail receipts including submission date, or other equivalent evidence.
 - **MR4.1** Evidence of resolving the issues described in the reasons provided by the **ISO** within a timeframe agreed to by the **ISO** as required in requirement R4.1 exists. Evidence may include emails with receipts or registered mail with receipts, or other equivalent evidence.
- **MR5** Evidence of having a copy of its latest **ISO**-approved restoration plan within the primary and backup control rooms and of making it available to its real-time operating personnel prior to its effective date, as required in requirement R5 exists. Evidence may include dated records to show that the latest **ISO**-approved copy of the restoration plan was made available as required in requirement R5, or other equivalent evidence.
 - MR5.1 Evidence of providing a copy of the latest ISO-approved restoration plan to each operator of an electric distribution system prior to its effective date as required in requirement R5.1 exists. Evidence may include dated emails with receipts or registered mail receipts, or other equivalent evidence.
- **MR6** Evidence of verifying at least once every five (5) calendar years that the restoration plan accomplishes its intended function as required in requirement R6 exists. Evidence may include dated event analysis assessments, dated study results, or other equivalent evidence.
- **MR7** Evidence of having **blackstart resource** testing requirements as required in requirement R7 exists. Evidence may include **blackstart resource** testing requirement documentation, or other equivalent evidence.

aeso 🍘

- **MR8** Evidence of including system restoration training within the operations training program as required in requirement R8 exists. Evidence may include a documented operations training program including system restoration training for real-time operating personnel, or other equivalent evidence.
- **MR9** Evidence of providing a minimum of two (2) hours of system restoration training every two (2) calendar years as required in requirement R9 exists. Evidence may include training records, training documentation including dates and duration, or other equivalent evidence.
- **MR10** Evidence of participating in the **ISO**'s restoration drills, exercises, or simulations as required in requirement R12 exists. Evidence may include:
 - (a) documentation of the ISO's request; and
 - (b) training records, participation records, training documentation, or other equivalent evidence.
- **MR11** Evidence of having written **blackstart resource** agreements or mutually agreed upon procedures or protocols as required in requirement R11 exists. Evidence may include executed agreements, procedures or protocols, or other equivalent evidence.
- **MR12** Evidence of having documented procedures for starting each **blackstart resource** and energizing a bus as required in requirement R12 exists. Evidence may include, dated documented procedures, or other equivalent evidence.
- MR13 Evidence of notifying the ISO of any known changes to the capabilities of the blackstart resource as required in requirement R13 exists. Evidence may include emails with receipts, registered mail receipts, time stamped voice recordings or operator logs, showing when the operator of a generating unit with a blackstart resource became aware of changes to the blackstart resource capabilities and that it notified the ISO within twenty-four (24) hours of becoming aware of such changes as required in requirement R15, or other equivalent evidence.
- **MR14** Evidence of performing **blackstart resource** tests, maintaining records of such testing, and providing the **blackstart resource** test results as required in requirement R16 exists. Evidence may include test records, test results, and emails with receipts or registered mail receipts that show that it provided these records to the **ISO** when requested, or other equivalent evidence.
- **MR15** Evidence of providing a minimum of two (2) hours of training every two (2) calendar years as required in requirement R15 exists. Evidence may include training records, including training dates and durations, or other equivalent evidence.
 - **MR15.1** Evidence of including training within the training program that training as required in requirement R15.1 exists. Evidence may include training materials, or other equivalent evidence.
- **MR16** Evidence of participating in the **ISO**'s restoration drills, exercises, or simulations as required in requirement R16 exists. Evidence may include:
 - (a) documentation of the ISO's request; and
 - (b) training records, participation records, training documentation, or other equivalent evidence.

5. Appendices

Appendix 1 – Amending Process for List of Operators of Transmission Facilities Included in the AESO Restoration Plan

Revision History

Date	Description
YYYY-MM-DD	Initial release.

Appendix 1

Amending Process for List of Operators of Transmission Facilities included in the AESO Restoration Plan

In order to amend the list referenced in subsection (b) of section 2, Applicability, the ISO must:

- (a) upon determining that an operator of a transmission facility is to be added to the list, notify each affected operator of a transmission facility in writing and determine the date on which the amended list comes into effect, which must be no less than the first day of the month following three (3) full calendar quarters (January 1, April 1, July 1, October 1) after the date of notice, for the operator to meet the applicable requirements;
- (b) upon determining that an operator of a transmission facility is to be deleted, notify each affected operator of a transmission facility in writing and determine the date on which the amended list comes into effect such that the operator will no longer be required to meet the applicable requirements; and
- (c) post the amended list with effective dates on the AESO website.