1. Purpose

The purpose of this **reliability standard** is to establish an integrated and coordinated approach to the design, evaluation, and reliable operation of **under voltage load shed** programs.

2. Applicability

This reliability standard applies to:

- (a) the **legal owner** of a **transmission facility** that has responsibility in an **under voltage load shed** program the **ISO** establishes;
- (b) the legal owner of an electric distribution system that has responsibility in an under voltage load shed program the ISO establishes;
- (c) a **market participant** receiving service under Rate DTS of the **ISO tariff** that has responsibility in an **under voltage load shed** program the **ISO** establishes; and
- (d) the **ISO**.

3. Requirements

- **R1** The **ISO** must, if it is developing an **under voltage load shed** program, evaluate its effectiveness and subsequently provide the **under voltage load shed** program's specifications and implementation schedule to the **under voltage load shed** entities responsible for implementing the **under voltage load shed** program. The evaluation must include studies and analyses that show that:
 - (a) the implementation of the **under voltage load shed** program resolves the identified under voltage issues that led to its development and design; and
 - (b) the **under voltage load shed** program is integrated with consideration given to the following at the discretion of the **ISO**:

coordination with **generating unit** and **aggregated generating facility** voltage ridethrough capabilities and other protection and control systems, including transmission line protection, automatic reclosing, **remedial action schemes**, and other **under voltage load shed** programs or schemes.

- R2 Each legal owner of a transmission facility, legal owner of an electric distribution system, and market participant receiving service under Rate DTS of the ISO tariff must adhere to the under voltage load shed program specifications and implementation schedule the ISO determines and associated with any corrective action plans in accordance with requirement R5.
- **R3** The **ISO** must perform a comprehensive assessment to evaluate the effectiveness of each of its **under voltage load shed** programs at least once every 60 **months**. Each assessment must include, studies and analyses that evaluate whether the **under voltage load shed** program:
 - (a) resolves the identified under voltage issues for which the **under voltage load shed** program is designed; and

- (b) is integrated with consideration given to the following at the discretion of the ISO: coordination with generating unit and aggregated generating facility voltage ridethrough capabilities and other protection and control systems, including transmission line protection, automatic reclosing, remedial action schemes, and other under voltage load shed programs or schemes.
- **R4** The **ISO** must, within 12 **months** of an event that resulted in a voltage excursion for which its **under voltage load shed** programs were designed to operate, perform an assessment to evaluate:
 - (a) whether its **under voltage load shed** program resolved the under voltage issues associated with the event; and
 - (b) the performance (i.e., operation and non-operation) of the **under voltage load shed** program equipment.
- **R5** The **ISO** must, when it identifies deficiencies during an assessment performed in either requirement R3 or R4, develop a corrective action plan to address the deficiencies and subsequently provide the corrective action plan, including an implementation schedule, to **under voltage load shed** entities within 3 **months** of completing the assessment in either requirement R3 or R4.
- **R6** The **ISO** must, if it has an **under voltage load shed** program in its area, collect data necessary to model the **under voltage load shed** program in its area for use in event analyses and assessments of the **under voltage load shed** program at least once each calendar year.
- **R7** Each **legal owner** of a **transmission facility, legal owner** of an **electric distribution system,** and **market participant** receiving service under Rate DTS of the **ISO tariff** must provide data to support maintenance of the **under voltage load shed** program, to the **ISO** according to the schedule the **ISO** specifies.
- **R8** The **ISO** must, if it has an **under voltage load shed** program in its area, provide its **under voltage load shed** program data to:
 - (a) planning coordinators within its Interconnection;
 - (b) transmission planners within its Interconnection; and
 - (c) other entities with a reliability need,

within 30 days of a written 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 Evidence of evaluating under voltage load shed programs and providing its specifications and implementation schedule to the under voltage load shed entities as required in requirement R1 exists. Evidence may include date-stamped studies and analyses, reports, or other documentation detailing the effectiveness of the under voltage load shed program, and date-stamped communications showing that the under voltage load shed program specifications and implementation schedule were provided to under voltage load shed entities, or other equivalent evidence.
- **MR2** Evidence of adhering to specifications, implementation of the **under voltage load shed** program and any corrective action plans as required in requirement R2 exists. Evidence may include date-stamped documentation on the completion of actions and may include

identifying the equipment armed with **under voltage load shed** relays, the **under voltage load shed** relay settings, associated load summaries, work management program records, work orders, and maintenance records, or other equivalent evidence.

- MR3 Evidence of performing a comprehensive assessment to evaluate the effectiveness of each under voltage load shed program as required in requirement R3 exists. Evidence may include date-stamped reports or other documentation detailing the assessment of each under voltage load shed program, or other equivalent evidence.
- MR4 Evidence of performing an assessment to evaluate the under voltage load shed program as required in requirement R4 exists. Evidence may include date-stamped event data, event analysis reports, or other documentation detailing the assessment of the under voltage load shed program and performance of the associated equipment, or other equivalent evidence.
- **MR5** Evidence of developing a corrective action plan and providing it to **under voltage load shed** entities as required in requirement R5 exists. Evidence may include:
 - a date-stamped corrective action plan that addresses identified deficiencies and may also include date-stamped reports or other documentation supporting the corrective action plan;
 - date-stamped communications showing that the corrective action plan and an associated implementation schedule were provided to under voltage load shed entities, or
 - other equivalent evidence.
- MR6 Evidence of collecting data necessary to model each under voltage load shed program as required in requirement R6 exists. Evidence may include date-stamped spreadsheets, data reports, or other documentation demonstrating the under voltage load shed program data was updated, or other equivalent evidence.
- **MR7** Evidence of providing data to the **ISO** in accordance with requirement R7 exists. Evidence may include date-stamped emails, letters, or other documentation demonstrating data was provided to the **ISO** as specified, or other equivalent evidence.
- MR8 Evidence of providing its under voltage load shed data as required in requirement R8 exists. Evidence may include date-stamped emails, letters, or other documentation demonstrating that the under voltage load shed program data was provided within 30 days of receipt of a written request, or other equivalent evidence.

Revision History

Date	Description
xxxx-xx-xx	Initial release.