

1. Purpose

The purpose of this **reliability standard** is to ensure **generating units** and **aggregated generating facilities** provide **reactive power** support and voltage control, within generating facility capabilities, in order to protect equipment and maintain reliable operation of the **interconnected electric system**.

2. Applicability

This reliability standard applies to:

- (a) the **legal owner** of a **generating unit** that has a **maximum authorized real power** greater than or equal to 5 MW and where the **generating unit** is:
 - (i) connected to a switchyard at which **system access service** is provided to:
 - (A) the **generating unit**; or
 - (B) an industrial complex of which the generating unit is a part; or
 - (ii) directly connected to transmission facilities within the City of Medicine Hat;
- (b) the **operator** of a **generating unit** that has a **maximum authorized real power** greater than or equal to 5 MW and where the **generating unit** is:
 - (i) connected to a switchyard at which system access service is provided to:
 - (A) the generating unit; or
 - (B) an industrial complex of which the generating unit is a part; or
 - (ii) directly connected to transmission facilities within the City of Medicine Hat;
- (c) the **legal owner** of an **aggregated generating facility** that has a **maximum authorized real power** greater than or equal to 5 MW and is:
 - (i) connected to a switchyard at which **system access service** is provided to:
 - (A) the aggregated generating facility; or
 - (B) an industrial complex of which the aggregated generating facility is a part; or
 - (ii) directly connected to transmission facilities within the City of Medicine Hat; and
- (d) the operator of an aggregated generating facility that has a maximum authorized real power greater than or equal to 5 MW and is:
 - (i) connected to a switchyard at which **system access service** is provided to:
 - (A) the aggregated generating facility; or
 - (B) an industrial complex of which the aggregated generating facility is a part; or
 - (ii) directly connected to transmission facilities within the City of Medicine Hat.

Notwithstanding subsections (c) and (d) above, this **reliability standard** does not apply to the **legal owner** of an **aggregated generating facility** or the **operator** of an **aggregated generating facility** that meets the criteria listed in Appendix 1 of VAR-001-AB.

3. Requirements

- R1 The operator of a generating unit and operator of an aggregated generating facility must, while a generating unit or aggregated generating facility is electrically connected to the transmission system, operate the generating unit or aggregated generating facility with its automatic voltage regulator or voltage regulating system in service and in automatic voltage control mode, or in a different control mode as instructed by the ISO unless:
 - (a) the generating unit or aggregated generating facility is exempted by the ISO;
 - (b) the **operator** of a **generating unit** or **operator** of an **aggregated generating facility** has notified the **ISO** in accordance with requirement R3 that the **generating unit** or **aggregated generating**



- **facility** is not being operated in automatic voltage control mode or in the control mode that was instructed by the **ISO** for a reason other than start-up, shutdown, or testing. Such reasons may include a forced or unplanned change in control mode;
- (c) the **generating unit** or **aggregated generating facility** is being operated during start-up or shutdown in accordance with the procedure of the **operator** of a **generating unit** or **operator** of an **aggregated generating facility**; or
- (d) the **operator** of a **generating unit** or the **operator** of an **aggregated generating facility** has previously obtained approval from the **ISO** allowing the **generating unit** or **aggregated generating facility** to be in a testing mode.
- **R2** Unless exempted by the **ISO**, each **operator** of a **generating unit** and each **operator** of an **aggregated generating facility** must, upon receiving an instruction from the **ISO** regarding voltage levels or **reactive power**, comply with that instruction.
 - R2.1 Each operator of a generating unit and each operator of an aggregated generating facility must, when:
 - (a) the automatic voltage regulator of a generating unit or the voltage regulating system of an aggregated generating facility is out of service; or
 - (b) the generating unit does not have an automatic voltage regulator, or the aggregated generating facility does not have a voltage regulating system,
 - use an alternative method to control the generator **reactive power** output to comply with an instruction from the **ISO** regarding voltage levels or **reactive power**.
 - **R2.2** Notwithstanding requirement R2, where the **operator** of a **generating unit** or the **operator** of an **aggregated generating facility** cannot comply with an instruction to modify voltage, the **operator** of a **generating unit** or the **operator** of an **aggregated generating facility** must provide an explanation for why the instruction cannot be met.
 - **R2.3** Each operator of a generating unit and operator of an aggregated generating facility that does not monitor the voltage or reactive power at the location specified in an instruction or directive from the ISO must have a methodology for converting the voltage or reactive power at the location specified by the ISO.
- R3 Each operator of a generating unit and operator of an aggregated generating facility must notify the ISO within 30 minutes after a status or control mode change of the automatic voltage regulator, voltage regulating system, or alternative voltage controlling device and or power system stabilizer, as applicable, on any generating unit or aggregated generating facility.
 - **R3.1** If the status or control mode has been restored within 30 minutes of such change, then the **operator** of a **generating unit** or **operator** of an **aggregated generating facility** is not required to notify the **ISO** of the status or control mode change.
 - **R3.2** If a **generating unit** or an **aggregated generating facility** is in testing, start-up, shut-down or offline mode, requirement R3 does not apply.
 - R3.3 If a generating unit or an aggregated generating facility is operating below the safe and stable level for power system stabilizer operation, then the operator of a generating unit or operator of an aggregated generating facility is not required to notify the ISO of a change in status of the power system stabilizer caused by the low output level of the generating unit or aggregated generating facility.
- **R4** Each **operator** of a **generating unit** and **operator** of an **aggregated generating facility** must notify the **ISO** within 30 minutes after becoming aware of a change in **reactive power** capability due to factors other than a status or control mode change described in requirement R3, or unless:
 - **R4.1** the capability has been restored within 30 minutes of the **operator** of a **generating unit** or **operator** of an **aggregated generating facility** becoming aware of such change, then the **operator** is not required to notify the **ISO** of the change in **reactive power** capability; or



- **R4.2** a **generating unit** or an **aggregated generating facility** is in testing, start-up, shut-down or offline mode, requirement R4 does not apply.
- R5 Each legal owner of a generating unit and each legal owner of an aggregated generating facility whose step-up transformer for connecting to the transmission system or auxiliary transformer has primary voltages equal to or greater than the generating unit terminal voltage must provide any one or more of the following to the ISO within 30 days of a request:
 - (a) tap settings;
 - (b) available fixed tap ranges; and
 - (c) impedance data.
- **R6** Each **legal owner** of a **generating unit** and each **legal owner** of an **aggregated generating facility** that has a step-up transformer, with off-load taps for connecting to the **transmission system** must, change the tap positions according to the specifications the **ISO** provides.
 - **R6.1** Each legal owner of a generating unit and each legal owner of an aggregated generating facility that cannot comply with requirement R6 must notify the ISO within 30 days of the ISO providing the specifications and must include the technical justification along with the notice.

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 operating the **generating unit** or **aggregated generating facility** in automatic voltage control mode as required in requirement R1 exists. Evidence may include exemption letters, data files, start-up or shut-down procedures, **operator** logs, voice recordings, e-mail, or other equivalent evidence.
- **MR2** Evidence of complying with an instruction as required in requirement R2 exists. Evidence may include data files, **operator** logs, or other equivalent evidence.
 - **MR2.1** Evidence of using an alternative method to control generator **reactive power** output as required in requirement R2.1 exists. Evidence may include data files, **operator** logs, voice recordings, or other equivalent evidence.
 - **MR2.2** Evidence of providing an explanation to the **ISO**, as required in requirement R2.2 exists. Evidence may include voice recordings, **operator** logs, or other equivalent evidence
 - **MR2.3** Evidence of having a methodology as required in requirement R2.3 exists. Evidence may include a documented methodology, or other equivalent evidence.
- **MR3** Evidence of notifying the **ISO** within 30 minutes of any status or control mode change as required in requirement R3 exists. Evidence may include data logs, SCADA logs, voice recordings, **operator** logs, or other equivalent evidence.
- **MR4** Evidence of notifying the **ISO** within 30 minutes of becoming aware of a change in reactive power capability as required in requirement R4 exists. Evidence may include voice recordings, **operator** logs, or other equivalent evidence.
- **MR5** Evidence of providing the **ISO** with information on its step-up and auxiliary transformers, as required in requirement R5 exists. Evidence may include dated written or electronic records, or other equivalent evidence.
- **MR6** Evidence of changing step-up transformer taps in accordance with the **ISO**'s specifications as required in requirement R6 exists. Evidence may include written or electronic records, or other equivalent evidence.
 - **MR6.1** Evidence of notifying the **ISO** as required in requirement R6.1 exists. Evidence may include written or electronic notifications, or other equivalent evidence.



Revision History

Date	Description
xxxx-xx-xx	Initial release.