# ISO Rules

#### Part 500 Facilities

# Division 503 Technical & Operating Requirements Section 503.17 Revenue Metering System



#### **Applicability**

- 1 Section 503.17 applies to:
  - (a) the legal owner of a revenue meter; and
  - (b) the ISO.

#### Requirements

#### **Revenue Metering System**

2(1) The legal owner of a revenue meter must install and operate a revenue metering system that allows for financial settlement as required by the ISO rules and ISO tariff.

#### **Substations that Connect to an Electric Distribution System**

- 3(1) The legal owner of a revenue meter must install, at a minimum, all measurement transformers, associated wiring, and rack space required for a revenue metering system at each switchgear in a switchgear lineup if:
  - (a) the switchgear lineup connects a **transmission facility** to an **electric distribution system**; and
  - (b) the complete switchgear lineup is installed after <effective date>.

#### **Measurement Point Definition Record**

- **24(1)** The **legal owner** of a **revenue meter** must, where such **legal owner** requires a new **measurement point definition record** or an amendment to an existing **measurement point definition record**, submit a complete application form to the **ISO** prior to energizing the new or altered **revenue metering system**.
- (2) The **ISO** must issue a **measurement point definition record** for a **measurement point** to the **legal owner** of the **revenue meter**, or to a **person** designated by the **legal owner** of the **revenue meter**, if the information in the application form submitted in accordance with subsection 2(1):
  - (a) is complete;
  - (b) allows for the proper measurement of **metered energy**, measurement of **metered demand**, and calculation of **apparent power** in accordance with as required by the **ISO rules** and the **ISO tariff**, as applicable; and
  - (c) avoids a metering configuration that results in a deductive totalizing calculation for the **measurement point**.
- (3) The legal owner of a revenue meter must install and operate a revenue meter in accordance with the measurement point definition record the ISO issues in accordance with subsection 2(2).

#### **Revenue Meter**

- **35(1)** The **legal owner** of a **revenue meter** must ensure that the **revenue meter** has an accuracy class rating that is less than or equal to 0.2% for Watthour measurement if:
  - (a) the capacity of the metering point of the revenue meter is greater than or equal to 1.0 MVA; and
  - (b) the **revenue meter** is not the subject of a dispensation under the *Electricity and Gas Inspection Act*, RSC 1985 c E-4, as amended.

## ISO Rules

#### Part 500 Facilities

# Division 503 Technical & Operating Requirements Section 503.17 Revenue Metering System



- (2) The **legal owner** of a **revenue meter** must ensure that the **revenue meter** has an accuracy class rating that is less than or equal to 0.5% for Varhour measurement if:
  - (a) the capacity of the **metering point** of the **revenue meter** is greater than or equal to 1.0 MVA; and
  - (b) the **revenue meter** is not the subject of a dispensation under the *Electricity and Gas Inspection Act*, RSC 1985 c E-4, as amended.

#### **Measurement Transformer**

- **46(1)** The **legal owner** of a **revenue meter** must ensure that the measurement transformer has an accuracy class rating less than or equal to 0.3% if:
  - (a) the capacity of the **metering point** of the **revenue meter** is greater than or equal to 1.0 MVA; and
  - (b) the measurement transformer is not the subject of a dispensation under the *Electricity and Gas Inspection Act*, RSC 1985 c E-4, as amended.
- (2) The **legal owner** of a **revenue meter** must, unless the **ISO** approves otherwise, ensure that the measurement transformer:
  - (a) is located and connected without compensation methods;
  - (b) produces a real metering point; and
  - (c) has a dedicated current transformer core for measurement.

#### **Metering Data**

- **57(1)** The **legal owner** of a **revenue meter** must retain metering data from the **revenue metering system**, including a record of final estimates and adjustments and the method used to perform the estimates or adjustments, for a period of at least 8 years.
- (2) The **legal owner** of a **revenue meter** must process metering data for each **measurement point** in accordance with the algorithm in the **measurement point definition record** issued in accordance with subsection 2(2).
- (3) The **legal owner** of a **revenue meter** must, within 30 **days** of energizing the **revenue meter** for the first time, validate the **metering equipment** and the metering data.
- (4) The legal owner must maintain validation records until the date of the next in-situ test.

#### **Revenue Meter Testing and Reporting**

- **68(1)** The **legal owner** of a **revenue meter** must perform in-situ testing:
  - (a) upon a change of any metering equipment associated with the revenue meter; and
  - (b) as per the testing intervals set out in Table 1:

# ISO Rules

### Part 500 Facilities

# Division 503 Technical & Operating Requirements Section 503.17 Revenue Metering System



Table 1 - In-situ Testing Frequency Based on Revenue Meter MW Class

MW Class		Testing Interval	
(i)	Greater than 20 MW	(A)	Every 2 years from the date of commissioning; or
		(B)	For existing revenue meters, every 2 years from the date of the previous insitu test.
(ii)	Greater than or equal to 5 MW and less than or equal to 20 MW	(A)	Every 4 years from the date of commissioning; or
		(B)	For existing revenue meters, every 4 years from the date of the previous insitu test.

- (2) The legal owner of a revenue meter must calculate the MW class in subsection 6(1)(b) as follows:
  - (a) determine the total active energy in MWh at the measurement point for the calendar year;
     and
  - (b) divide the total active energy determined in subsection 6(2)(a) by the number of settlement intervals in the same calendar year, including the intervals in which active energy is zero.
- (3) The **legal owner** of a **revenue meter** must provide the results of the in-situ test performed in subsection 6(1) to the **ISO** if the test resulted in an error measurement of  $\pm$ .
- (4) Notwithstanding subsections 6(1), 6(2) and 6(3) above, the **legal owner** of a **revenue meter** must, at the request of the **ISO**, complete and report the results of an in-situ test for the **metering equipment** within 30 **days** of receiving the **ISO**'s request or within a mutually agreed time frame.

#### **Measurement Data Corrections**

- The **legal owner** of a **revenue meter** must, if the **legal owner** discovers an error in measurement data, where the net difference in consumption from the measurement data previously submitted to the **ISO** is:
  - (a) 100 MWh or greater, for sites other than large micro-generation; or
  - (b) 100 kWh or greater for large micro-generation sites,

notify the ISO in writing of the reason for the error.

#### Restoration

- **810(1)** The **legal owner** of a **revenue meter** must, upon becoming aware of a failure of the **revenue metering system**, restore the **revenue metering system** within 30 **days**.
- (2) The **legal owner** of a **revenue meter** must notify the **ISO** in writing of the failure if the **legal owner** is unable to restore the **revenue metering system** within 30 **days** in accordance with subsection 8(1).
- (3) The **legal owner** of a **revenue meter** must include a plan to restore the **revenue metering system** when notifying the **ISO** in accordance with subsection 8(2).
- (4) The **legal owner** of a **revenue meter** must notify the **ISO** in writing after completing the restoration of the **revenue metering system** in accordance with the plan referred to in subsection 8(3).

#### **Revision History**

# ISO Rules Part 500 Facilities Division 503 Technical & Operating Requirements Section 503.17 Revenue Metering System



Date	Description	
202X-XX-XX	Included new subsection 2 to require legal owners of revenue meters to install revenue metering that will allow for appropriate financial settlement.  Included new subsection 3 to require infrastructure required for feeder metering to be installed at substations that connect to electric distribution systems to implement the adjusted metering practice.  Removed installation requirement under subsection 4 as redundant to new subsection 2.	
2024-04-01	Amended, as approved in <b>Commission</b> Decision 28176-D01-2023 issued on June 13, 2023.  See <i>Table of Concordance for the Transition from Division 502 to Division 503</i> on <a href="https://www.aeso.ca">www.aeso.ca</a> for further information regarding the change from Division 502 – Technical Requirements to Division 503 – Technical and Operating Requirements.	
2021-03-18	Initial release.	