

# ISO Tariff – Rider J Wind and Solar Forecasting Service Cost Recovery Rider

## **Applicability**

1 Rider J of the **ISO** tariff, *Wind* and *Solar Forecasting Service Cost Recovery Rider*, applies to system access service provided under Rate STS of the **ISO** tariff, *Supply Transmission Service*, for a wind and solar-powered generating unit or aggregated generating facility.

#### Rider

- **2(1)** The **ISO** must determine the Rider J amount to recover the costs paid by the **ISO** for provision of a wind and solar forecasting service for wind and solar-powered **generating units** and **aggregated generating facilities** in Alberta.
- **2(2)** The **ISO** must calculate the Rider J charge as the product of **metered energy** in the **settlement period** multiplied by \$0.01/MWh.
- 2(3) The ISO must:
  - (a) review Rider J costs and revenues at the end of each calendar year; and
  - (b) adjust the Rider J amount in future years to address variances from forecasts of costs and revenues.

#### **Terms**

- **3(1)** The **ISO** must apply Rider J separately at each **point of supply**.
- **3(2)** The terms and conditions of the **ISO tariff** form part of this rider.

### **Revision History**

Effective	Description
2026-XX-XX	Updated charges, as applied for in the 2026 ISO tariff update application.
2025-01-01	Updated charges as approved in <b>Commission</b> Decision 29606-D01-2024 issued on December 18, 2024
2024-01-01	Updated charges as approved in <b>Commission</b> Decision 28627-D01-2023 issued on December 15, 2023.
2023-01-01	Updated to \$0.00/MWh charge, as approved in <b>Commission</b> Decision 27777-D01-2022 issued on December 21, 2022.
2022-01-01	Updated charges and modified the applicability to include solar-powered generating units as approved on a final basis in <b>Commission</b> Decision 26980-D01-2021 issued on December 17, 2021.



## ISO Tariff – Rider J Wind Forecasting Service Cost Recovery Rider (continued)

Effective	Description
2021-01-01	Updated as approved on an interim refundable basis in <b>Commission</b> Decision 25175-D01-2020 issued on February 29, 2020 and updated \$0.00/MWh charge, as approved on a final basis in <b>Commission</b> Decision 25175-D01-2020 issued on November 30, 2020.
2019-01-01	Updated to \$0.08/MWh charge, as approved in <b>Commission</b> Decision 24036-D01-2018 issued on December 18, 2018.
2018-01-01	Updated to \$0.09/MWh charge, as approved in <b>Commission</b> Decision 23065-D01-2017 issued on November 28, 2017.
2017-01-01	Updated to \$0.05/MWh charge, as approved on an interim refundable basis in <b>Commission</b> Decision 22093-D01-2016 issued on December 2, 2016 and on a final basis in <b>Commission</b> Decision 22093-D02-2017 on April 4, 2017.
2016-04-01	Updated to \$0.05/MWh charge, as approved in <b>Commission</b> Decision 21302-D01-2016 issued on March 31, 2016.
2016-01-01	Updated to \$0.06/MWh charge, as approved in <b>Commission</b> Decision 20753-D02-2015 issued on December 21, 2015.
2015-07-01	Updated to \$0.12/MWh charge, as approved on an interim refundable basis in <b>Commission</b> Decision 2014-330 issued on December 3, 2014 and on a final basis in <b>Commission</b> Decision 3473-D01-2015 issued on June 17, 2015.
2011-07-01	Revised and reformatted all subsections, as approved in <b>Commission</b> Decision 2011-275 issued on June 24, 2011.