

June 17, 2020

To: Market Surveillance Administrator, Market Participants and Other Interested Parties
("Stakeholders")

Re: **Save the Date for Stakeholder Consultation Session on the Development of the Following Proposed New and Amended ISO Rules and Reliability Standards:**

- 1) Proposed amendments to Section 502.4 of the ISO rules, *Automated Dispatch and Messaging System and Voice Communication System Requirements* ("Section 502.4");
- 2) Proposed new Section 502.17 of the ISO rules, *Voice Communication System Requirements* ("Section 502.17");
- 3) Proposed new Alberta Reliability Standard COM-001-3, *Communications* ("COM-001-AB-3"); and
- 4) Proposed new Alberta Reliability Standard COM-002-AB-4, *Operating Personnel Communication Protocols* ("COM-002-AB-4"),

collectively referred to as the ("communication ISO rules and reliability standards").

The Alberta Electric System Operator ("AESO") is providing notice regarding an upcoming Stakeholder consultation session on the proposed new and amended communication ISO rules and reliability standards. The Stakeholder consultation session will be a virtual session using Zoom.

The AESO would like to provide Stakeholders with information for the Stakeholder consultation session as follows:

Time: 9:00 a.m. to 12:00 p.m.

Date: July 20, 2020

Registration Details: Registration details will be provided at least one week prior to the Stakeholder consultation session.

RSVP and Agenda

The rsvp details, agenda, and related information for the Stakeholder consultation session will be posted on the AESO website by July 2, 2019. Stakeholders may propose additions to the agenda by sending an email to rules_comments@aeso.ca on or before July 9, 2019. The AESO will consider and endeavor to accommodate these requests where possible. The agenda is subject to change upon the AESO's review of Stakeholder comments.

Sincerely,

"Melissa Mitchell-Moisson"

Melissa Mitchell-Moisson
Regulatory Administrator, Legal & Regulatory Affairs
rules_comments@aeso.ca
403-539-2948