

June 1, 2017

To: Market Participants and Other Interested Parties

Re: Invitation to Participate in AESO Technical Work Group Session Regarding Draft Proposed New Alberta Reliability Standard PRC-005-AB-6, *Protection System, Automatic Reclosing, and Sudden Pressure Relaying Maintenance* 

On June 21, 2017, the AESO is hosting a technical work group session to review and discuss the content of proposed new Alberta Reliability Standard PRC-005-AB-6, *Protection System, Automatic Reclosing and Sudden Pressure Relaying Maintenance* ("PRC-005-AB-6"). Please note that the main topic of discussion at this meeting will be on the content of tables within proposed new PRC-005-AB-6. As such, the AESO recommends that the appropriate lead/principle protection specialist from each organization attend the technical work group session. A draft copy of proposed new PRC-005-AB-6 will be circulated to all registered participants prior to the technical work group session.

Accordingly, the AESO now invites market participants and other interested parties to attend the technical work group session, as follows:

Time: 9:00 am to Noon

**Date:** Wednesday, June 21, 2017

**Location:** Meeting Room 6006, 6<sup>th</sup> floor of the BP Centre located at 240 – 4<sup>th</sup> Ave SW

Calgary, AB T2P 2H8

Note that the glass doors on the 6<sup>th</sup> floor will be locked. Please knock and

receptionist will unlock door.

**RSVP:** To register, please provide names and titles of all participants that will be

attending in person or by teleconference no later than 5:00 pm on June 16, 2017

to Brenda Hill at Brenda.Hill@aeso.ca.

Due to space limitations, please limit your attendees to two representatives per company. As noted above, this invitation is targeted primarily to the lead/principle

protection specialist from each organization.

**Teleconference:** Toll-free dial-in number (Canada/US): 1-855-453-6957

Local dial-in number: 403-410-3051 Conference ID: 4366631

Yours truly,

Sunil Prahalad, P.Eng

Lead Engineer, System Restoration