

Session purpose

The purpose of this session is to provide stakeholders with an understanding of the AESO's approach and plans to ensure reliability is sustained as the industry transforms to a more decarbonized and decentralized future. This will include walking through the reliability domains that the AESO will be assessing through analysis and the action plans that will be developed through the AESO's Reliability Roadmap.

The AESO will share preliminary perspectives on the future challenges anticipated within each reliability domain, the priority of action the AESO will be taking, and the AESO's directional approach to address the highest priority reliability challenges. The discussion will include how the Reliability Roadmap integrates with other current reliability-related initiatives (e.g., frequency response capability, MSSC limits, inertia restoration) and analysis (e.g., LTP, Flexibility Report, Net Zero Emissions Pathways).

Date: Thursday, August 11, 2022

Time: 9:00 a.m. – 10:30 a.m.

Location: Zoom webinar

Time	Agenda Item	Presenter
9:00 – 9:10	Welcome, introductions, and session objectives	Marie-France Samaroden
9:10 – 9:25	Sustaining reliability and impact of renewables growth	Rob Davidson
9:25 – 9:35	Frequency response capability	Marie-France Samaroden
9:35 – 9:50	Interrelated initiatives	Rob Davidson
9:50 – 10:00	Improving frequency response capability	Miranda Keating Erickson
10:00 – 10:10	Next Steps	Marie-France Samaroden
10:10 – 10:30	Session Q&A	AESO Panelists
10:30	Closing remarks	Rob Davidson