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## Participant-Related Costs for DFOs (Substation Fraction) and DFO Cost Flow-Through Technical Session (1)

## **Session Purpose**

The purpose of this session is to:

- Build a common understanding of the purpose and application of participant-related costs for DFOs (substation fraction formula) and DFO cost flow-through; and
- Develop and identify high-level principles applicable to participant-related costs for DFOs and DFO cost flow-through.

Date: Feb. 27, 2020

Time:	9:00 a.m. – 4:00 p.m. (extended to full day session)
Location:	The Westin Calgary, Britannia Room 320 4th Avenue S.W. Calgary, Alberta, T2P 2S6

\*Webinar options for remote access participation will be made available\*

## Facilitator: Stack'd Consulting

Time	Agenda Item	Presenter
9:00 – 9:05	Welcome, introduction, purpose and session objectives	Stack'd / AESO
9:05 - 9:30	<ul> <li>Overview of engagement process:</li> <li>Share overall approach and schedule for engagement</li> <li>Clarify what stakeholders can expect as we move through the process</li> <li>Discussion on approach and schedule</li> </ul>	AESO
9:30 – 10:45	<ul> <li>Level-setting: Getting to a common understanding</li> <li>AESO to present on legislation, terminology, purpose and application of the treatment of participant-related costs for DFOs</li> <li>Discussion period to follow presentation</li> </ul>	AESO All
10:45 – 11:00	Break	
11:00 – 11:45	<ul> <li>Level-setting: Getting to a common understanding</li> <li>FortisAlberta to present on participant-related cost impact and DFO flow-through of costs</li> <li>Discussion period to follow presentation</li> </ul>	FortisAlberta All
11:45 – 12:15	Lunch	

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Time	Agenda Item	Presenter
12:15 – 1:45	Level-setting: Getting to a common understanding	BluEarth
	<ul> <li>The following to present on participant-related cost impact and DFO flow-through of costs:         <ul> <li>BluEarth Renewables</li> <li>Innogy Renewables Canada</li> <li>Siemens Energy</li> </ul> </li> <li>Discussion period to follow presentations</li> </ul>	Renewables, Innogy Renewables, Siemens Energy, All
1:45 – 2:00	Break	
2:00 – 3:45	Present initially identified principles (AESO) Discussion on any missing, duplicative or unnecessary principles (AII) Instructions for breakout discussions (Stack'd) Breakout discussion on principles (AII) Group report back	All
3:45 - 4:00	Session close out and next steps	Stack'd / AESO