Local Interconnection 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 local interconnection costs for DFOs (substation fraction formula) and DFO cost flow-through; and
- Develop and identify high-level principles applicable to local interconnection costs for DFOs and DFO cost flow-through

Date:	Feb. 27, 2020
Time:	9:00 a.m. – 12:45 p.m.
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	 Overview of engagement process: Share overall approach and schedule Clarify what stakeholders can expect as we move through the process 	Stack'd / AESO
9:30 – 11:00	 Level-setting: Getting to a common understanding AESO to present on legislation, terminology, principles, and application of principles for the treatment of local interconnection costs for DFOs Market participant case studies on local interconnection costs impact and DFO flow-through of costs 	AESO and DCG presenters
11:00 – 11:15	Break	
11:15 – 12:30	Breakout discussion on principlesBreakout discussionGroup report back	All
12:30 – 12:45	Session close out and next steps	Stack'd / AESO

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Calgary Place, 2500, 330-5th Avenue SW Calgary, AB T2P 0L4

C Phone: 403-539-2450 | Fax: 403-539-2949

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