Stakeholder Comment Matrix – June 10, 2020 DER Roadmap



Date of Request for Comment: June 10, 2020	Contact:
Period of Consultation: June 10, 2020 through July 10, 2020	Phone:
Comments From: TransCanada Energy Ltd.	Email:
Date [yyyy/mm/dd]:July 10, 2020	

Instructions:

- 1. Please fill out the section above as indicated.
- 2. Please respond to the questions below and provide your specific comments.
- 3. Email your completed comment matrix to stakeholderrelations@aeso.ca by July 10, 2020.

The AESO is seeking comments from Stakeholders with regard to the following matters:

Question	Answer
Did you identify any content gaps in the DER Roadmap? If yes, please explain.	The DER roadmap should include a discussion on which entities should lead aspects of the DER Roadmap evolution, including which items are better addressed in the DFO tariff versus the AESO's tariff.
Did you find value in the publication of the <i>DER Roadmap</i> ? Would any additional information be helpful? How can it be improved?	The publication of the DER Roadmap was informative and useful for TC Energy. Some suggested improvements are as follows:
	 The DER roadmap schedule does not define decision points, stakeholder engagement, off-ramps, predecessors and deliverables. It would be helpful to see how actions feed into proposed deliverables.
	 TC Energy would propose to use the roadmap as the primary source of information with respect to the DER process, whereby the AESO continually updates the document with details as they are known.
Do you have suggested changes to the activity timing in the <i>DER Roadmap</i> Integrated Plan? If yes, please be specific to why you would like to see the timing changed and what the suggested timing should look like.	TC Energy would propose that the AESO prioritize both the BTF process efficiency effort and the tariff treatment of DER, to provide developers with greater certainty regarding the treatment of DER and the potential financial impact of tariff changes.
Are you aware of any recent DER research/resources/information that would provide the	



AESO more insight on this topic? If yes, please provide details or explain.