



California ISO



## 2017 Interregional Coordination and ITP Evaluation Proposed Schedule<sup>1</sup>

Objective	Target Date	Target
1. ITP Submittal Deadline	N/A	The common ITP Submittal deadline for all Regions is no later than March 31 of every even numbered calendar year
2. Distribute and post Annual Interregional Coordination Meeting notification to stakeholders	January 9, 2017	45 days prior to Annual Interregional Coordination Meeting
3. Post and share Odd Year Annual Interregional Information	February 2, 2017	21 days prior to the Annual Interregional Coordination Meeting
4. Engage in discussions about how shared information (regional needs) will be presented	February 3 thru February 15, 2017	After posting of the Annual Interregional Information and prior to posting the Annual Coordination Meeting materials
5. Post meeting agenda and presentation materials	February 16, 2017	7 days prior to the Annual Coordination Meeting
6. 2017 Annual Coordination Meeting – ColumbiaGrid Hosts in Portland	February 23, 2017	Sometime between February 1 <sup>st</sup> and March 31 <sup>st</sup>
7. Ongoing coordination of planning data and assumptions, including potential ITP benefits	Per ITP Evaluation Process Plan	Per milestones, as may be developed and posted in the ITP Evaluation Process Plan, but not later than December 31 of each odd numbered calendar year
8. Final determination of ITP selection <sup>2</sup>	Prior to December 31, 2017	Per the ITP Evaluation Process Plan, but no later than December 31, 2017.

<sup>1</sup> This document is for discussion purposes only and does not supplement or modify any procedure or process contained in any entity's filed OATT (including Attachment K to such tariff) or other filed rate schedule. To the extent that anything herein is inconsistent with any entity's OATT or filed rate schedule, such OATT or other filed rate schedule shall control.

<sup>2</sup> Depending on each region's process, the completion of ITP determination may go beyond this date due to various factors such as re-evaluation process.