## WESTERN ENERGY IMBALANCE MARKET



## EIM Governing Body Policy Calendar

Released: January 15, 2020

	January 22, 2020	March 12, 2020	May 6, 2020
	Folsom, California	Phoenix, Arizona	Boise, Idaho
<ul> <li>Please note classifications and planned meeting dates are subject to change. For the most current information, visit the ISO website at:</li> <li><u>Stakeholder processes</u> page</li> </ul>	<ul> <li>Decisional:</li> <li>EIM Governing Body nomination</li> </ul> Informational: <ul> <li>EIM Governing Body budget report</li> <li>Policy initiatives roadmap</li> </ul>	Advisory: • <u>Commitment cost enhancements – tariff</u> <u>clarifications</u> Informational: • EIM benefits (Q4 2019)	Advisory: • <u>FERC 831 – Import bidding and market parameters</u> • <u>System market power mitigation</u> Informational: • EIM benefits (Q1 2020) • EIM Governing Body budget report

## WESTERN ENERGY IMBALANCE MARKET



## EIM Governing Body Policy Calendar

Released: January 15, 2020

Quarter 1 – 2020	Quarter 2 – 2020	Quarter 3 – 2020	Quarter 4 – 2020
Primary: • Advisory: • <u>Commitment cost enhancements – tariff</u> <u>clarifications</u> Hybrid (primary driver for initiative is EIM): •	Quarter 2 – 2020         Primary:         •         Advisory:         • <u>FERC Order 831 – Import bidding and market parameters</u> •         Hybrid resources         •         System market power mitigation         Hybrid (primary driver for initiative is EIM):	Quarter 3 – 2020         Primary:         •         Advisory:         •         Energy storage and distributed energy resources phase 4         •         Flexible ramping product enhancements         Hybrid (primary driver for initiative is EIM):	Quarter 4 – 2020         Primary:         •         Advisory:         •         Hybrid (primary driver for initiative is EIM):         •         Hybrid (primary driver for initiative is not EIM):
brid (primary driver for initiative is not EIM):		Hybrid (primary driver for initiative is EIM): • Hybrid (primary driver for initiative is not EIM): •	