



Agenda

Reliability Assessment and Study Updates

Isabella Nicosia

Associate Stakeholder Affairs and Policy Specialist

*2019-2020 Transmission Planning Process Stakeholder Meeting
September 25-26, 2019*

2019-2020 Transmission Planning Process Stakeholder Meeting – Day 1 (September 25) Agenda

Topic	Presenter
Introduction	Isabella Nicosia
Overview	Jeff Billinton
Key Issues	Neil Millar
Reliability Assessment - North	RTN - Engineers
Reliability Assessment - South	RTS - Engineers
Policy Assessment - Update	Sushant Barave
Economic Assessment - Update	Yi Zhang
Economic Assessment – LCR Areas (Continuation of 2018-2019 Transmission Plan)	Catalin Micsa
Next Steps	Isabella Nicosia

2019-2020 Transmission Planning Process Stakeholder Meeting – Day 2 (September 26) Agenda

Topic	Presenter
GridLiance Proposed Reliability Solutions	GridLiance
VEA Proposed Reliability Solutions	VEA
SDG&E Proposed Reliability Solutions	SDG&E
SCE Proposed Reliability Solutions	SCE
PG&E Proposed Reliability Solutions	PG&E
Wrap-up and Next Steps	Isabella Nicosia



Day 2 - Wrap-up Reliability Assessment and Study Updates

Isabella Nicosia

Associate Stakeholder Affairs and Policy Specialist

*2019-2020 Transmission Planning Process Stakeholder Meeting
September 25-26, 2019*

Request Window Submissions for Reliability Assessment

- Request Window closes October 15
 - Request Window is for alternatives in the reliability assessment
 - Stakeholders requested to submit comments to:
requestwindow@caiso.com
 - ISO will post Request Window submission on the market participant portal

Stakeholder Comments

- Stakeholder comments to be submitted by October 10
 - Stakeholder comments are to include potential alternatives for economic LCR assessment for areas identified for assessment as extension of 2018-2019 Transmission Plan
 - Stakeholders requested to submit comments to: regionaltransmission@caiso.com
 - Stakeholder comments are to be submitted within two weeks after stakeholder meetings
 - ISO will post comments and responses on website