DOCKETED	
Docket Number:	22-OII-02
Project Title:	Gas Decarbonization
TN #:	247787
Document Title:	Meeting Schedule - Assessments of Southern California Gas System Reliability for Winter 2022-23
Description:	Meeting Schedule: Lead Commissioner Workshop on Assessments of Southern California Gas System Reliability for Winter 2022-23
Filer:	Jann Mitchell
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	11/29/2022 3:42:56 PM
Docketed Date:	11/29/2022



Meeting Schedule: Lead Commissioner Workshop on Assessments of Southern California Gas System Reliability for Winter 2022-23

Wednesday, November 30, 2022 9:30 a.m. - 11:55 a.m.

Remote Option via Zoom:

https://zoom.us/, Webinar ID: 949 643 1006 and passcode: 342174

(Listed times are a general guideline)

Introduction (9:30-9:35)

Jennifer Campagna, Natural Gas Unit Supervisor, Energy Assessments Division, California Energy Commission (CEC)

Opening Remarks from the Dais (9:35-9:45)

Vice Chair Siva Gunda, Lead Commissioner for Proceeding on Decarbonizing the Gas System, CEC Chair David Hochschild, CEC Commissioner J. Andrew McAllister, CEC Commissioner Kourtney Vaccaro, CEC

President Alice Reynolds, California Public Utilities Commission (CPUC)

Commissioner Clifford Rechtschaffen, CPUC

Commissioner Darcie Houck, CPUC

Panel: Winter 2022-2023 SoCalGas Reliability Assessment (9:45-11:45)

- 1. Winter 2022-2023 SoCalGas Reliability Assessment, Prepared by the CEC and Aspen Environmental (9:45-10:45)
 - A. Lana Wong, CEC, Energy Assessments Division
 - B. Miguel Cerrutti, CEC, Energy Assessments Division
 - C. Jason Orta, CEC, Energy Assessments Division
 - D. Joseph Long, Aspen Environmental
- 2. Winter 2022-2023 SoCalGas Reliability Assessment, Prepared by the CPUC (10:45-11:05)
 Dr. Khaled Abdelaziz, CPUC
- 3. Winter 2022-2023 SoCalGas Reliability Assessment, Prepared by SoCalGas (11:05-11:25) Paul Goldstein and Shaghik Abolian, SoCalGas

Questions and Answers (11:25-11:35)

Public Comments (11:35-11:45)

Closing Remarks and Adjourn