



**Aliso Canyon OII I.17-02-002 – Phase 3
Technical Workshop #1 Agenda**

November 17, 2020, 9:30 am to 3:30 pm

WebEx Events only

Event address:

<https://cpuc.webex.com/cpuc/onstage/g.php?MTID=ee88fcf31ba47daf11a5332fb658ed19c>

Event number: 146 712 4292

Event password: AlisoCanyon3

Toll Free Call-In Number: 1-855-282-6330

Toll Call-In Number: +1-415-655-0002

Call-In Passcode: 146 712 4292

Please join early, as registration may take a few minutes.

Background: The purpose of Phase 3 of the Aliso Canyon OII is to identify how the services presently provided by the Aliso Canyon natural gas storage field could be met if the field were to be eliminated. The CPUC's consultant, FTI Consulting Inc., will analyze the gas system services needed to ensure gas and electric reliability in 2027 and 2035, propose scenarios that could meet reliability needs without Aliso Canyon, and evaluate the feasibility of these scenarios.

Workshop Purpose and Goals: The purpose of this workshop is to present modeling of the amount of gas storage needed to ensure gas and electric system reliability in the years 2027 and 2035 and share a set of preliminary scenarios for providing equivalent reliability without the use of gas storage at Aliso Canyon. Scenarios will be finalized and evaluated after the workshop. Analyses and scenarios will be presented by the consultants FTI Consulting Inc. and their subcontractor Gas Supply Consulting. The Commission requests informal comments on the workshop to be submitted to the service list by December 1, 2020.

9:30 – 9:40	Welcome, Summary of Phase 3 Schedule, Introduction and Ground Rules	ALJ Zhang, CPUC
9:40 – 9:55	Overview of FTI Modeling Plan <ul style="list-style-type: none">• Presentation of analytical approach to identifying and assessing scenarios for replacing Aliso Canyon	Matthew DeCoursey, FTI
9:55 – 11:10	Modeling Electric Generation in 2027 and 2035 <ul style="list-style-type: none">• Presentation of electric generation system modeling to identify the baseline gas amounts needed for electric generation• Q&A	Mitch DeRubis, FTI

11:10-11:20	Break	
11:20-12:30	Modeling Gas Supply Needed in 2027 and 2035 <ul style="list-style-type: none"> • Presentation of gas supply modeling to identify the baseline gas amounts needed without Aliso Canyon • Q&A 	Tim Sexton, GSC
12:30 – 1:30	Lunch Break	
1:30 – 2:30	Aliso Canyon Replacement Scenarios and Future Analysis <ul style="list-style-type: none"> • Presentation of hypothetical scenarios to meet Southern California gas and electricity needs without Aliso Canyon, and plans for future analysis • Request for public input on modeling and choice of scenarios • Q&A 	Matthew DeCoursey, FTI
2:30 – 3:15	Public Comment & Final Q&A	
3:15 – 3:30	Wrap-Up/Next Steps	ALJ Zhang, CPUC

It is expected that one or more CPUC Commissioners may attend and participate in the workshop. One or more advisors to the CPUC Commissioners, as well as other decision-makers, may also be in attendance. The workshop will be recorded. This agenda is subject to change.