

## Aliso Canyon Oll I.17-02-002 – Phase 2 Technical Workshop #4 Agenda

October 15, 2020, 9:30 am to 3:30 pm WebEx Events only

## Event address:

https://cpuc.webex.com/cpuc/onstage/g.php?MTID=eac613d8f35 22678bba35bbb54f75b1e3

Event number: 146 385 8849; Event password: Aliso000 Please join early, as registration may take a few minutes.

**Background**: Phase 2 of the Aliso Canyon OII presents economic, production cost, and hydraulic modeling to determine the impact of a closure or curtailment of the Aliso Canyon natural gas storage facility. Phase 3 of this proceeding will focus on evaluating alternatives or mitigations to the constraints identified in Phase 2 to accomplish the goals of the proceeding. A report of the results of the production cost and hydraulic modeling will be published later in 2020.

**Workshop Purpose and Goals**: The purpose of this workshop is to present hydraulic modeling results from the 1-in-35 extreme peak day and minimum local generation scenarios, 1-in-10 peak day sensitivity scenarios, the feasibility study, and proposed Aliso Canyon inventory levels.

Results will be presented by the California Public Utilities Commission's (CPUC) Energy Division staff. Parties are invited to contact Energy Division staff at <a href="mailto:alisocanyonoii@cpuc.ca.gov">alisocanyonoii@cpuc.ca.gov</a> with questions and comments before and after the workshop.

9:30 - 9:40	Welcome	Commissioner Randolph
9:40 - 9:50	Introduction & Ground Rules	Donald Brooks
9:50 - 10:00	Review of Modeling Schedule and Order of Modeling Steps	Donald Brooks
10:00 – 10:50	<ul> <li>Sensitivities on Winter 2030 1-in-10 Hydraulic Modeling</li> <li>Review of 1-in-10 Simulation 05 with Non-Aliso Storage Fields at 90% Inventory Levels</li> <li>Sensitivities with Non-Aliso Storage Fields at 37%, 50% and 70% Inventory Levels</li> <li>Q/A</li> </ul>	Lisa Cosby
10:50 - 11:00	Break	

11:00 – 12:00	1-in-35 Extreme Peak Demand with Minimum Local Generation  • Presentation • Q/A	Khaled Abdelaziz, PhD, PE
12:00 - 1:00	Lunch Break	
1:00 - 2:00	<ul> <li>Feasibility Study</li> <li>Presentation</li> <li>Proposed Aliso Canyon Inventory Levels</li> <li>Q/A</li> </ul>	Khaled Abdelaziz, PhD, PE
2:30 - 3:15	Q&A	
3:15 - 3:30	Wrap-Up/Next Steps	Donald Brooks

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.