## Workshop #2 – Aliso Canyon Oll I.17-02-002 Workshop

Econometric Modeling Results and Modeling Updates November 13, 2019, 9:30 am to 4:00 pm California Public Utilities Commission Hearing Room, 5<sup>th</sup> floor 320 W. 4<sup>th</sup> Street Los Angeles, CA



## Purpose and Goals:

The goal of this workshop is to present analysis performed for the Aliso OII to date in economic modeling, hydraulic flow modeling, and production cost modeling. CPUC staff will present final results of Parts 1 and 2 of the economic analysis, adding to results of Part 3 presented in the June workshop. CPUC staff will also present validation performed on SCG's long-term gas use forecasts and the development of hourly gas use profiles per customer class. Finally, CPUC staff will present progress in production cost modeling, including progress towards the Reference System Plan in the Integrated Resource Plan proceeding.

Parties are invited to contact Energy Division staff with questions and comments before and after the workshop. Energy Division will be posting proposed data inputs and other workshop materials to the CPUC website in advance of the workshop at the Aliso OII page linked here: https://www.cpuc.ca.gov/AlisoOII/

## Agenda:

9:30 – 9:45 am	Introduction & Ground Rules, Review Purpose and Goals	Energy Division
9:45 – 10:00 am	Review of Phase 2 schedule and order of modeling steps	Donald Brooks/CPUC
10:00 – 11:30 am	Final Econometric Model Results – Difference in Difference (DID) and Volatility Analysis (Includes Q/A)	Mounir Fellahi/CPUC
11:30 – 1:00 pm	Hydraulic Model Input Data Development – Peak Day Design, Near Term (Includes Q/A)	Dr. Khaled Abdelaziz/CPUC
1:00 – 2:00 pm	Lunch Break	
2:00 – 3:00 pm	Hydraulic Model Input Data Development – Peak Day Design, Far Term, and Hourly Gas Demand Profiles (Includes Q/A)	Dr. Khaled Abdelaziz/CPUC
3:00 – 3:45 pm	Progress on Production Cost Modeling – Reference System Plan and MinLocalGen studies. Next Steps. (Includes Q/A)	Donald Brooks/CPUC
3:45 – 4:00 pm	Final Q/A - Wrap-Up - Next Steps	Energy Division

## Webex Info:

Link:

https://centurylinkconferencing.webex.com/centurylinkconferencing/j.php?MTID=m0b579f054c3f1d5371d169bc 91fe1ef4 Meeting number: 713 575 361

Meeting password: !Energy1 Call-in: 866-632-6544 Participant code 1983535#