







Workshop Agenda

Senate Bill (SB) 1075: Joint Agency Kickoff Workshop

Tuesday, September 5, 2023 9 am to 12 pm (Pacific Time) The workshop will be a virtual event held online.

Attendees register via the following link:

Registration for Workshop

Schedule (Speaker start times are approximate)

9:00 am Welcome and Workshop Introduction – CARB (10 min)

9:10am Overview of SB 1075 and Related CARB Programs (30 min)

- Scoping Plan: Overview of the 2022 Scoping Plan Update; the feedstocks for hydrogen and modeled need for renewable if only electrolytic as included in the SP, the anticipated hydrogen usage in the transportation, industrial, and electricity sectors; and implications for increasing hydrogen supply.
- SB 1075: Overview of key provisions and content of 1075 report.

9:40 am GO-Biz Hydrogen Programs and Studies (30 min)

- ARCHEs: Overview of the ARCHEs public-private coalition's bid for the federal Department of Energy's clean hydrogen hubs initiative.
- California's Hydrogen Market Development Strategy: GO-Biz has been directed to develop a market development strategy using an "all of government" approach that will build up the state's clean, renewable hydrogen market.

10:10 am Public Comment (15 min)

10:25 am **Break (10 min)**

10:35am CPUC Hydrogen Programs and Studies (30 min)

- **Dedicated Hydrogen Pipelines**: CPUC has tentatively approved exploratory efforts for the construction of a hydrogen pipeline network in southern California
- **Hydrogen Blending:** A recent CPUC proceeding set guidelines related to pilot projects for blending hydrogen into natural gas

pipelines, including a study of associated consideration, with pilot project applications forthcoming.

11:05 am CEC Hydrogen Programs and Studies (30 min)

- **IEPR 2023:** This year's Integrated Energy Policy Report (IEPR) will evaluate the potential for hydrogen in the electric and transportation sectors.
- Research Programs: The CEC will provide an overview of hydrogenrelated research and development projects.
- Study of Hydrogen's Future Role: CEC to explore in-state power production facilities that may be candidates for conversion to hydrogen.

11:35 am Public Comments (20 minutes)

11:55 am Closing Remarks (5 minutes)