DOCKETED	
Docket Number:	20-RENEW-01
Project Title:	California Schools Healthy Air, Plumbing, and Efficiency
TN #:	254744
Document Title:	CalSHAPE Ventilation Program HVAC Assessment Workshop Schedule
Description:	N/A
Filer:	Theresa Daniels
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	2/29/2024 2:32:11 PM
Docketed Date:	2/29/2024



California Schools Healthy Air, Plumbing, and Efficiency (CalSHAPE) Ventilation Program Heating, Ventilation and Air Conditioning (HVAC) Assessment Workshop

March 5, 2024 9:00 a.m. – 11:00 a.m.

Workshop Schedule Remote Attendance Only

Participate in this meeting via Zoom at:

https://energy.zoom.us/j/85021253044?pwd=M2RScG54MmVFRSs2SIRMWIh5UXIjZz09

Meeting ID: 850 2125 3044 **Meeting Password:** 185260

To Participate by Telephone Only: Call toll-free at (888) 475-4499 or toll at (669) 219-2599. When prompted, enter the unique Webinar ID and passcode for the session. To comment, dial *9 to "raise your hand" and *6 to mute/unmute your phone line.

This is the agenda for the CalSHAPE Ventilation Program Assessment Report Workshop Notice published on the <u>CalSHAPE Program webpage</u> at https://www.energy.ca.gov/programs-and-topics/programs/california-schools-healthy-air-plumbing-and-efficiency-program. Written comments are due by March 19, 2024. Instructions for submitting written comments are provided in the meeting notice.

I. Welcome and Opening Remarks (9:00 a.m.)

Hughson Garnier, California Energy Commission

II. Housekeeping and Program Overview (9:15 a.m.)

Hughson Garnier, California Energy Commission

III. Presentation Topics (9:30 a.m.)

Topic 1: HVAC Assessment Report Worksheet Updates – Theresa Pistochini, University of California, Davis, Western Cooling Efficiency Center

Topic 2: HVAC Assessment Report Submission Process – Hughson Garnier, *California Energy Commission*

IV. Next Steps (9:55 a.m.)

Hughson Garnier, California Energy Commission

V. Public Comments (10:00 a.m.)

Hughson Garnier, California Energy Commission