DEPARTMENT OF INDUSTRIAL RELATIONS Division of Occupational Safety and Health 1515 Clay Street, Ste 1901, Oakland, CA 94612

Telephone: 714-558-4232

Heat Study Advisory Committee email: HAC@dir.ca.gov



# Meeting Notice: AB 1643 – California Heat Study: Advisory Committee

Date: Tuesday, May 14, 2024
Time: 10:00 a.m. to 12:00 p.m.
Location: California State Building
2 MacArthur Place, Suite 110
Santa Ana, CA 9707

or

Video/audio conference: Zoom

## Join the Meeting:

#### A. In-Person:

California State Building 2 MacArthur Place, Suite 110 Santa Ana, CA 9707

OR

### **B.** Virtually:

Join via Video-Conference:

<u>California Heat Study: Advisory Committee meeting link:</u> https://tkoworks.zoom.us/i/84648748122

OR

#### C. Tele-Conference:

Call-in phone number:

+1 (669) 444 - 9171 (USA)

+1 (877) 853 - 5257 (US Toll Free)

Meeting ID: 846 4874 8122

**DISABILITY ACCOMMODATION NOTICE**: Disability accommodation is available upon request. Any person with a disability requiring an accommodation, auxiliary aid or service, or a modification of policies or procedures to ensure effective communication and access to the public hearings/meetings of the Division of Occupational Safety and Health (otherwise known as Cal/OSHA) should contact the Disability Accommodation Coordinator at (866) 326-1616. The state-wide Coordinator can also be reached through the California Relay Service, by dialing 711 or (800) 735-2929 (TTY) or (800) 855-3000 (TTY-Spanish). Accommodations can include modifications of policies or procedures or provision of auxiliary aids or services. Accommodations include, but are not limited to, an Assistive Listening System (ALS), a Computer-Aided Transcription System or Communication Access Realtime Translation (CART), a sign-language or foreign language interpreter, documents in Braille, large print or on computer disk, and audio cassette recording. Accommodation requests should be made as soon as possible. Requests for an ALS or CART should be made no later than 10 days before the hearing/meeting.7