

AB 617

Community Steering Committee



SOUTH LOS ANGELES



South Coast AQMD will host a **Virtual Workshop and Meeting**

Thursday, March 3, 2022

4:00 p.m. – 6:00 p.m.

Zoom Link: <https://scaqmd.zoom.us/j/94495037159>

Zoom Webinar ID: 944 9503 7159

Teleconference Dial In: +1 669 900 6833

Spanish Meeting ID: 932 0955 9643

English Meeting ID: 944 9503 7159

This is part of a series of meetings and workshops for the Community Steering Committee (CSC) and the public to provide input on the development of **Community Air Monitoring Plans** and **Community Emissions Reduction Plans** implemented through **Assembly Bill (AB) 617 Community Air Initiatives**.

The virtual workshop and meeting will be open to the public and there will be an opportunity for public comment. Questions and public comments should be sent to

AB617comments@aqmd.gov

Spanish interpretation will be available.

(Additional language accommodations can be made with at least 7-day advance notice.)

For more information, please visit our website at: <https://www.aqmd.gov/AB617>

Documents to be electronically distributed at this meeting/event will be made available upon request in appropriate alternative formats to assist persons with a disability. Disability-related accommodations will also be made available to allow participation in the meeting/event. Any accommodations must be requested as soon as practicable. Requests will be accommodated unless providing the accommodation would result in a fundamental alteration or undue burden to the organization. Please telephone the Public Advisors' Office at (909) 396-2432 from 7:00 a.m. to 5:30 p.m. Tuesday through Friday. South Coast AQMD is the air pollution control agency for major portions of Los Angeles, Orange, San Bernardino and Riverside counties, including the Coachella Valley.

South Coast Air Quality Management District

21865 Copley Drive, Diamond Bar, CA 91765-4178

www.aqmd.gov • 1-800-CUT-SMOG

Stay Connected With Us
@SouthCoastAQMD

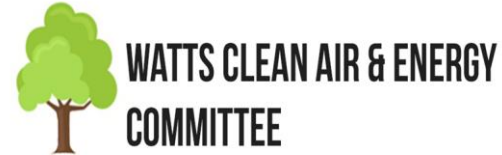


AB 617

Comité Directivo Comunitario



SOUTH LOS ANGELES



Habr  una **reuni n y taller** virtual

Jueves, 3 de marzo del 2022

4:00 p.m. – 6:00 p.m.

Zoom Link: <https://scaqmd.zoom.us/j/94495037159>

Zoom Webinar ID: 944 9503 7159

Teleconference Dial In: +1 669 900 6833

Spanish Meeting ID: 932 0955 9643

English Meeting ID: 944 9503 7159

Esto es parte de una serie de reuniones y talleres para que el comit  y el p blico realicen aportes sobre el desarrollo de **Planes Comunitarios de Monitoreo del Aire (CAMP)** y **Planes Comunitarios de Reducci n de Emisiones (CERP)** implementados a trav s de la ley **AB 617 Iniciativas Comunitarias de Aire**

Esta reuni n y taller virtual estar  abierta al p blico y abra oportunidad para comentarios. Las preguntas y comentarios p blicos deben enviarse a AB617comments@aqmd.gov

Interpretaci n del ingl s al espa ol disponible. (*Adaptaciones adicionales a otros idiomas se pueden considerar si se solicitan con 7 d as de anticipaci n.*)

Para obtener m s informaci n, visite nuestra p gina web en <https://www.aqmd.gov/AB617>

Los documentos electr nico que se distribuir n en esta reuni n/evento estar n disponibles a pedido en formatos alternativos apropiados para ayudar a las personas con discapacidad. Tambi n se pondr n a disposici n adaptaciones relacionadas con la discapacidad para permitir la participaci n en la reuni n/evento. Cualquier acomodaci n debe ser solicitada tan pronto como sea posible. Las solicitudes se atender n a menos que proporcionarlas resulte en una alteraci n fundamental o una carga indebida para la organizaci n. Por favor llame a la oficina del Asesores P blico al (909) 396-2432 de 7:00 A.M. a 5:30 P.M. los d as martes a viernes. South Coast AQMD es la agencia de control de la contaminaci n del aire para partes principales de los condados de Los  ngeles, Orange, San Bernardino y Riverside, incluyendo el Valle de Coachella.

South Coast Air Quality Management District

21865 Copley Drive, Diamond Bar, CA 91765-4178

www.aqmd.gov • 1-800-CUT-SMOG

Stay Connected With Us

@SouthCoastAQMD

