



Advisor

May/Jun/Jul 2026 • Volume 33 • Issue 3

AIR QUALITY SENSOR LIBRARY AND NEW DASHBOARD

Page 3



2026 TECHNOLOGY SHOWCASE HIGHLIGHTS THE FUTURE OF CLEAN AIR TECHNOLOGY

Page 4

GOVERNING BOARD WELCOMES COUNCILMEMBER ADRIN NAZARIAN

The South Coast Air Quality Management District (South Coast AQMD) Governing Board welcomed its newest member, Los Angeles City Councilmember Adrin Nazarian, at its March meeting.

Appointed by Los Angeles Mayor Karen Bass, Councilmember Nazarian joins the Board representing the City of Los Angeles, filling the seat previously held by Councilmember Nithya Raman. He was elected to the Los Angeles City Council in November 2024 and represents the Second Council District, which includes communities across the eastern San Fernando Valley. He also serves as Chair of the Council's Committee on Energy and the Environment.

A longtime advocate for expanding public transportation, Councilmember Nazarian has championed efforts to

reduce vehicle emissions and address greenhouse gas pollution. Prior to joining the City Council, he served in the California State Assembly from 2012 to 2022, representing the 46th Assembly District.

South Coast AQMD's Governing Board plays a key role in advancing clean air across the region by adopting policies and regulations to improve air quality throughout its four-county area. The Board typically meets at South Coast AQMD's headquarters in Diamond Bar on the first Friday of each month.

To learn more about the Governing Board and view the annual meeting schedule, visit: www.aqmd.gov/nav/about/governing-board.

OZONE SEASON BEGINS ACROSS THE SOUTH COAST AIR BASIN

May marks the start of ozone season in Southern California. During this time, heat, sunlight, and stagnant air can increase the formation of ground-level ozone, leading to unhealthy air quality, especially in inland areas during afternoon hours.

Ozone pollution can cause or worsen respiratory issues, including asthma, bronchitis, and lung inflammation. Children, older adults, pregnant people, and those with heart or lung conditions are most at risk, but poor air quality can affect everyone.

May is also National Clean Air Month, originally established in 1972 by the American Lung Association to raise

awareness about how air quality impacts public health. Today, it serves as a reminder that small, everyday choices can make a meaningful difference.

Stay informed and take action:

- Check real-time air quality and sign up for alerts by downloading the [South Coast AQMD mobile app](#)
- Visit www.aqmd.gov/AQImap for current air quality conditions
- Walk, bike, carpool, or use public transit when possible, and avoid idling when driving

When air quality is unhealthy, limit prolonged outdoor activity, avoid peak afternoon hours, and move activities indoors when possible, especially for sensitive groups.

Summer can also bring additional challenges. Wildfires, dust storms, and Independence Day fireworks can increase particle pollution. Choosing cleaner alternatives, such as attending a drone show instead of using personal fireworks, can help reduce impacts in local communities.

Make checking air quality part of the daily routine with South Coast AQMD's mobile app for real-time conditions and alerts, and take simple steps to help keep the air clean.



EMPOWERING COMMUNITIES: AIR QUALITY SENSOR LIBRARY AND NEW DASHBOARD

Communities across Southern California are gaining new tools to better understand and improve their local air quality through the continued progress of South Coast AQMD’s Air Quality Sensor Performance Evaluation Center (AQ-SPEC) Sensor Library Program.

Launched as a pilot project in 2019, the Sensor Library has grown into a collaborative effort that brings real-time air quality data directly into communities. Funded by a U.S. Environmental Protection Agency (U.S. EPA) Inflation Reduction Act grant, AQ-SPEC is partnering with community groups in Pacoima, Pomona, Riverside, and Vista Hermosa Heights to deploy air sensors measuring pollutants such as PM2.5, PM10, nitrogen dioxide (NO₂), and ozone (O₃).



A key milestone is the kickoff of the new JustAir dashboard, which displays real-time data from community-deployed sensor networks as well as federal regulatory monitors. The platform provides an accessible, user-friendly way for residents and stakeholders to view current conditions, explore trends, and download data to inform local decision-making and Community Action Plans.



Community partners play a central role in the program. Through the U.S. EPA grant, AQ-SPEC is advancing sustainable air quality data collection while engaging residents to better understand and improve local air quality.

The program also empowers students with hands-on science, technology, engineering, and math (STEM) learning opportunities, including sensor installation, maintenance, and data analysis. In support of these efforts, a summit was held at South Coast AQMD headquarters in Diamond Bar on April 10, bringing together all communities involved in the U.S. EPA grant to share student data analyses, exchange ideas to reduce air pollution exposure, and engage with panelists from government, academia, and community organizations.



To date, the Sensor Library has loaned out dozens of devices, significantly expanding local monitoring capacity. As deployments continue, communities are establishing baseline air quality data, identifying pollution patterns, and responding more effectively during poor air quality events. The Sensor Library includes nearly 100 sensors available to borrow at no-cost for residents of the four communities participating in the U.S. EPA grant. Additional sensors, separate from the grant, are also available for loan to residents across the South Coast AQMD jurisdiction, with priority given to those living in AB 617 communities.



By combining technology, education, and community collaboration, the AQ-SPEC Sensor Library and JustAir dashboard are putting actionable air quality information into the hands of the communities who need it and also supporting informed, community-driven solutions for cleaner air.

To learn more about the AQ-SPEC Sensor Library Program visit: www.aqmd.gov/aq-spec.

To view the AQ-SPEC Sensor Library Dashboard visit: <https://scaqmd.justair.app/>.

2026 TECHNOLOGY SHOWCASE HIGHLIGHTS

The 2026 Technology Showcase hosted by the South Coast AQMD offered a glimpse at the innovative technologies available today to improve air quality. Held in early March at the district's headquarters in Diamond Bar, the event allowed our Board Members to see these innovative technologies and brought together public agencies, industry leaders, and community stakeholders for an interactive experience featuring the latest in zero-emission transportation and advanced air monitoring technologies.

The showcase featured cutting-edge zero-emission equipment, from next-generation battery-electric trucks and buses to autonomous vehicles, hydrogen-powered equipment, and robotic landscaping tools. A wide range of innovative clean transportation vehicles were also on display, including electric school buses, battery and fuel cell powered semi-trucks, battery-electric street sweepers, a Volterra EV refuse truck, and an autonomous shuttle vehicle.

One of the event's standout highlights was an advanced electric fire engine from the Rancho Cucamonga Fire District. The all-electric fire apparatus, a recent addition to the agency's fleet, underscored how zero-emission technology is expanding beyond traditional transportation sectors into critical emergency response operations.



THE FUTURE OF CLEAN AIR TECHNOLOGY

In addition to vehicles and equipment, the event spotlighted innovative air quality monitoring tools, including live demonstrations of an air monitoring drone and mobile monitoring laboratories. These technologies play a key role in providing real-time data and enhancing the region's ability to track and respond to air pollution.

Many of the featured technologies were developed or deployed through South Coast AQMD's grant and incentive programs. The showcase highlighted the importance of public-private partnerships in accelerating the transition to cleaner technologies and supporting healthier communities.

With live demonstrations and opportunities to engage directly with experts, the Technology Showcase highlighted how innovation and collaboration are driving sustainable, real-world solutions to improve air quality. As clean technologies continue to evolve, the South Coast AQMD remains committed to advancing clean air strategies to improve air quality and promote a more sustainable future for communities across the region.



\$25 MILLION AVAILABLE FOR ZERO-EMISSION TRANSIT BUSES AND CHARGERS



The Mobile Source Air Pollution Reduction Review Committee (MSRC) is offering a new funding opportunity for public transit agencies within the South Coast Air Quality Management District looking to accelerate their transition to zero-emission fleets. The MSRC’s Zero-Emission Transit Bus Incentive Program provides up to \$25 million in incentives to help offset the cost of new battery-electric and hydrogen fuel cell buses and charging infrastructure.

Public transit agencies play a key role in advancing California’s clean air goals and are required to transition to zero-emission bus fleets under the California Air Resources Board Innovative Clean Transit regulation. Beginning January 1, 2026, large agencies must ensure at least 50 percent of new bus purchases are zero-emission, while smaller agencies must meet a 25 percent requirement. The MSRC’s incentive program helps agencies meet and exceed these targets by accelerating zero-emission bus deployment and reducing financial barriers.

Eligible applicants include public transit agencies, both large and small, subject to the Innovative Clean Transit regulation. Qualifying vehicles include Class 4-8 heavy-duty zero-emission battery-electric or hydrogen fuel cell

transit buses. Charging units for battery-electric buses are also eligible.

The application period opened on May 1 and closes June 30. Incentives will be awarded on a first-come, first-served basis. Additional requirements and restrictions are outlined in the Program Announcement.

The Program Announcement is available on the MSRC’s [Zero Emission Transit Bus Incentive Program](#) webpage.

For any questions, please contact:

- Cynthia Ravenstein, MSRC Contracts Administrator, (909) 396-3269 or Cynthia@CleanTransportationFunding.org
- Ray Gorski, MSRC Technical Advisor, (909) 396-2479 or Ray@CleanTransportationFunding.org

HYBRID ZERO-EMISSIONS REFUSE TRUCKS



The South Coast AQMD Governing Board has approved a contract of up to \$1 million with Peterbilt Motors Company to develop and demonstrate a plug-in hybrid heavy-duty natural gas refuse truck. Funded through the Clean Fuels Program Fund, this project supports efforts to meet California Air Resources Board’s Advanced Clean Fleets (ACF) regulation, which requires state and local government fleets to transition to zero-emission (ZE) vehicles where feasible.

While ZE refuse trucks are commercially available, certain collection routes and duty cycles remain challenging for fully electric technologies. The ACF regulation allows plug-in hybrid vehicles with sufficient all-electric range as a compliance option, offering a practical pathway where ZE solutions may be limited. Although plug-in hybrid systems have been demonstrated in drayage applications, this technology has not yet been developed or proven in the refuse sector, making this project a significant step forward.

Peterbilt will lead the effort, working with industry partners to design and integrate the hybrid system. The vehicle will be demonstrated in real-world operations with Waste Management Collection & Recycling Inc., with emissions testing conducted by the University of California Riverside Center for Environmental Research and Technology.

The proposed truck is expected to deliver substantial emission and fuel-use reductions by operating in zero-emission mode in neighborhoods and switching to ultra-low emission hybrid mode as needed. By supporting the development and demonstration of this emerging technology, South Coast AQMD aims to expand clean fleet options, reduce harmful air pollution, and help advance the transition to zero-emission transportation.



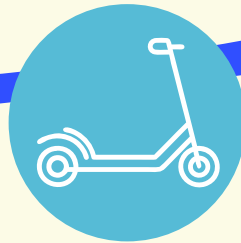
GAME PLAN FOR CLEAN AIR

With the FIFA World Cup bringing fans together across the region, it's a great time to make smart moves for cleaner air. Transportation choices like public transit, carpooling, biking, or driving electric can have a meaningful impact on air quality.

Stay informed by following @SouthCoastAQMD for air quality tips, and download the South Coast AQMD app to check air quality conditions and sign up for alerts.

HEADING TO THE WORLD CUP? HAVE A GAME PLAN FOR CLEAN AIR

CLEANER RIDES = CLEANER AIR



YOUR RIDE IMPACTS THE AIR – MAKE IT A CLEAN ONE

STAY IN THE KNOW – DOWNLOAD THE SOUTH COAST AIR QUALITY APP AND SIGN UP FOR ALERTS



WOMEN'S HERSTORY MONTH WITH MAYOR LOCK DAWSON

South Coast AQMD commemorated Women's Herstory Month with a virtual event featuring Riverside Mayor and Governing Board Member Patricia Lock Dawson, highlighting the importance of leadership, public service, and community impact. The program brought together staff for a keynote address and moderated discussion focusing on how women are shaping policy and advancing community well-being.

Mayor Lock Dawson shared reflections on her path from environmental scientist to public servant, emphasizing how a foundation in science can strengthen decision-making and help translate complex issues into meaningful action. She spoke about the value of collaboration across agencies and communities, noting that effective solutions are built through shared understanding and inclusive engagement. The discussion also explored the realities of leadership, including navigating complex challenges while staying grounded in purpose.

Events like this demonstrate South Coast AQMD's commitment to fostering informed, connected teams and highlight how leadership, service, and community partnership advance healthier, more resilient communities.

CELEBRATING
HERSTORY

**WOMEN'S
HISTORY MONTH**

NEW INSPECTORS JOIN SOUTH COAST AQMD'S ENFORCEMENT TEAM



In August, four new inspectors joined the Office of Compliance & Enforcement's Inspector Training Program. The 12-week course combined classroom instruction and hands-on field training aimed at building a strong foundation for enforcing air quality rules and regulations.

Each inspector brings an academic background in science, along with prior experience in environmental work or regulatory settings. Since completing the program, the new inspectors have joined their field teams and begun conducting field operations, such as inspecting facilities and responding to public complaints. South Coast AQMD welcomes this latest group of inspectors, whose efforts will support the agency's mission to clean the air and to protect the residents of the South Coast Air Basin.

The agency plans to welcome another new class of inspectors in August 2026.

COMMUNITY AIR PROTECTION PROGRAM (AB 617): QUARTERLY UPDATE

The Community Air Protection Program (AB 617) is a community-based program that brings together residents, local businesses, health and environmental organizations, government agencies, and other stakeholders to form Community Steering Committees (CSCs). These CSCs work together to develop and implement plans to help reduce air pollution in communities. These plans are known as Community Emission Reduction Plans (CERPs) and Community Air Monitoring Plans (CAMPs). CERPs focus on community-identified air quality priorities while CAMPs provide localized strategies for air quality monitoring. All six communities within South Coast AQMD's jurisdiction are currently in the implementation phase of their CERPs and CAMPs.

South Coast AQMD continues to hold quarterly meetings with CSC members and co-lead organizations to provide updates on the progress of plan implementation and has begun discussions with consistently nominated communities who have not received Community Air Protection Program (AB 617) funds by holding a series of virtual conversations across the region (Regional Clean Air Community Conversations) focused on improving air quality and strengthening community partnerships.

3rd Annual Community Air Protection Program (AB 617) Community Engagement Event

South Coast AQMD will be hosting the 3rd Annual Community Air Protection Program (AB 617) Community

Engagement Event on Saturday, October 17, 2026. The event will highlight the power of community collaboration through meaningful conversations on current events and their impact on air quality. It will provide an inclusive and inspiring space for CSC members as well as representatives from consistently nominated communities to connect across regions, exchange insights, and share strategies.

For more information on the Community Air Protection Program (AB 617) Program or meeting schedules, visit www.aqmd.gov/ab617.

Upcoming Community Air Protection Program (AB 617) Community Meetings:

- Eastern Coachella Valley (ECV) – Thursday, May 7, 5-7 p.m.
- Regional Clean Air Community Conversations Orange County (Virtual) – Thursday, May 14, 5:30-7 p.m.
- East Los Angeles, Boyle Heights, West Commerce (ELABHWC) – Thursday, May 21, 4-6 p.m.
- South Los Angeles (SLA) – Thursday, June 4, 4-6 p.m.
- Wilmington, Carson West Long Beach (WCWLB) – Thursday, June 18, 2-4 p.m.
- Southeast Los Angeles (SELA) – Thursday, July 9, 4-6 p.m.
- 3rd Annual AB 617 Community Engagement Event – Saturday, October 17, TBD

Wildfire Season is now a year-round reality in Southern California. Staying informed and having a plan can help protect you and your community.

Follow these fire safety tips to get ready.



WILDFIRE

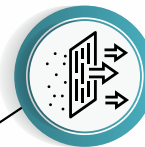
BEFORE A WILDFIRE-BE PREPARED

GET READY FOR WILDFIRE SMOKE EVENTS BY PLANNING AHEAD! HERE'S WHAT YOU CAN DO TO PREPARE:



KNOW YOUR AIR QUALITY:

Download the South Coast AQMD app and sign up for alerts at www.AirAlerts.org. Download the AQMD Mobile App at www.aqmd.gov/mobileapp



FILTERS AND AIR CLEANERS:

If you have an A/C system, change your filter often (MERV 13 +), or run a portable HEPA purifier.



RESPIRATOR MASKS:

Have a few disposable respirators available (i.e. N-95 or P-100).



MEDICAL PLAN:

If you have heart or lung disease (such as asthma), consult your doctor to make a plan and keep 5+ days of medication on hand.



GENERATOR SAFETY:

If you plan to use a generator during a public safety power shutoff, never use it inside your home. Make sure it's at least 20 ft away from your house outdoors.

CAPES CORNER WORD SEARCH

Find the following words in the puzzle below. Words are hidden →, ↓, and ↘.

- CHEMIST**
- AIR POLLUTION**
- METEOROLOGIST**
- REDUCE**
- REUSE**
- STATIONARY SOURCE**
- MOBILE SOURCE**
- RECYCLE**
- AIR QUALITY INDEX**

Z	X	G	U	H	G	C	P	A	Z	X	T	M	E	Z	K	P	C	R	Z
L	V	M	E	T	E	O	R	O	L	O	G	I	S	T	F	Q	K	E	E
A	I	R	P	O	L	L	U	T	I	O	N	J	G	E	I	A	G	U	C
Q	N	Q	D	E	V	O	W	N	F	B	U	V	F	N	K	F	C	S	R
W	C	S	I	R	E	N	C	J	O	N	S	B	Z	N	I	R	I	E	U
C	A	F	F	Y	U	K	J	Z	R	D	T	R	O	Q	P	E	R	M	O
M	O	B	I	L	E	S	O	U	R	C	E	O	Z	I	D	C	G	G	S
V	G	M	G	H	G	W	Q	K	C	I	J	Z	H	J	Y	Y	P	N	Y
U	U	O	Z	X	G	O	Y	N	B	A	N	L	A	F	M	C	W	O	R
L	I	O	X	H	Q	G	Y	R	G	N	P	W	H	B	R	L	E	D	A
N	M	L	B	D	R	Y	Z	J	K	J	L	C	P	T	A	E	C	P	N
P	W	I	Q	D	U	S	C	X	A	P	Z	I	H	C	B	I	U	S	O
M	A	I	R	Q	U	A	L	I	T	Y	I	N	D	E	X	A	D	V	I
J	V	X	K	X	P	R	G	C	I	V	W	F	D	A	M	S	E	F	T
Y	N	U	P	G	Y	Q	Y	X	P	Q	L	I	D	Z	T	I	R	J	A
K	K	N	Q	G	W	A	U	Q	B	N	Y	B	K	F	W	H	S	J	T
B	U	O	P	E	C	Y	C	I	G	V	S	L	G	A	J	F	F	T	S
D	G	N	L	W	B	K	Q	D	K	A	J	H	C	Y	G	K	I	T	D
Y	S	U	L	P	E	C	B	D	Y	C	N	B	A	A	E	M	R	V	D
I	K	B	S	D	T	W	W	N	V	O	T	H	T	M	Z	B	J	E	M

- CHEMIST:** a scientist who analyzes or studies air samples for pollution that might make the air unhealthy to breathe.
- METEOROLOGIST:** a scientist that studies the weather and how the air moves.
- AIR QUALITY INDEX:** a guide that provides information about the daily levels of pollution.
- RECYCLE:** the process of collecting and processing materials that would otherwise be thrown away as trash and turning them into a new product.
- AIR POLLUTION:** when the air becomes dirty, unclean, or unsafe to breathe due to harmful substances.
- MOBILE SOURCE:** a source of air pollution that moves or travels like a heavy-duty truck.
- REUSE:** the act of taking an old item that you might consider throwing away and using it for a new purpose.
- REDUCE:** the act of decreasing the amount of waste we create and use items more than once.
- STATIONARY SOURCE:** a source of air pollution that stays in one place and does not move, like a factory or power plant.

To participate in our air quality education programs geared for elementary, middle, and high school students, please email capinfo@aqmd.gov or call (909) 396-2420.



RULE UPDATE

PR = Proposed Rule PAR = Proposed Amended Rule/Regulation

The following proposed amended rules and regulations are tentatively scheduled for hearings at upcoming Governing Board meetings in 2026. To verify whether scheduling changes have occurred, visit South Coast AQMD's website at www.aqmd.gov/home/news-events/meeting-agendas-minutes, check the Rule and Control Measure Forecast item on the most recent Governing Board meeting agenda, or call the Clerk of the Board's Office at (909) 396-2500. Copies of South Coast AQMD rules and regulations can be downloaded from the website at www.aqmd.gov/home/rules-compliance/rules-scaqmd-rule-book or obtained from the Public Information Center at (909) 396-2039.

MAY

REGULATION III: Fees

Proposed Amended Rules 301, 303, 304, 304.1, 306, 307.1, 308, 309, 311, 313, 314, 315 and 316 will adjust fees based on the calendar year 2025 California Consumer Price Index (CPI) as well as proposing rule language clarifications and new or modified fees, which are necessary to provide cost recovery.

Contact: Heather Farr at hfarr@aqmd.gov or (909) 396-3672

PAR 1136: Wood Products Coatings

Proposed Amended Rule 1136 will seek to phase out two toxic compounds, pCBtF and tBAC, and consider alternative reactivity-based VOC limits to facilitate the transition away from pCBtF and tBAC as well as other amendments to improve clarity.

Contact: Heather Farr at hfarr@aqmd.gov or (909) 396-3672

JUNE

PAR 444.1: PM Emission Reductions from Forestry and Agricultural Waste

PAR 401: Visible Emissions

PAR 404: Particulate Matter - Concentration

PAR 405: Solid Particulate Matter - Weight

PAR 219: Equipment Not Requiring a Written Permit Pursuant to Regulation II

PAR 222: Filing Requirements for Specific Emission Sources Not Requiring a Written Permit Pursuant to Regulation II

Proposed Rule 444.1 will seek to reduce PM emissions from forestry and agricultural waste management operations. Proposed Amended Rules 401, 404 and 405 will allow the use of air curtain incinerators and other technologies regulated under Proposed Rule 444.1. Proposed Amended Rule 219 will exempt some ACIs and prescribed fire vehicles, not subject to Title V, from permitting requirements. Proposed Amended Rule 222 will require ACIs and prescribed fire vehicles, exempt from permitting in Proposed Amended Rule 219, to be registered.

Contact: Michael Morris at mmorris@aqmd.gov or (909) 396-3282

PAR 2011: Requirements for Monitoring, Reporting, and Recordkeeping for Oxides of Sulfur (SOx) Emissions

PAR 2012: Requirements for Monitoring, Reporting, and Recordkeeping for Oxides of Nitrogen (NOx) Emissions

PAR 2015: Backstop Provisions

Proposed Amended Rules 2011, 2012, 2015 will provide facilities an alternative method for data submission and streamline the auditing requirements.

Contact: Michael Morris at mmorris@aqmd.gov or (909) 396-3282

Proposed Addendum to Cooperative Agreement Between South Coast AQMD and the Ports of Long Beach and Los Angeles (Ports)

Will add to the current Cooperative Agreement additional measures to reduce or facilitate reductions of port emissions.

Contact: Elaine Shen at eshen@aqmd.gov or (909)396-2715



CAPES CORNER WORD SEARCH ANSWER KEY

Z X G U H G C P A Z X T M E Z K P C R Z
 L V M E T E O R O L O G I S T F Q K E E
 A I R P O L L U T I O N J G E I A G U C R
 Q N Q D E V O W N F B U V F N K F C S R
 W C S I R E N C J O N S B Z N I R I E U O
 C A F F Y U K J Z R D T R O Q P E R M O
 M O B I L E S O U R C E O Z I D C G G S
 V G M G H G W Q K C I J Z H J Y Y P N Y
 U U O Z X G O Y N B A N L A F M C W O R
 L I O X H Q G Y R G N P W H B R L E D A
 N M L B D R Y Z J K J L C P T A E C P N
 P W I Q D U S C X A P Z I H C B I U S O
 M A I R Q U A L I T Y I N D E X A D V I
 J V X K X P R G C I V W F D A M S E F T
 Y N U P G Y Q Y X P Q L I D Z T I R J A
 K K N Q G W A U Q B N Y B K F W H S J T
 B U O P E C Y C I G V S L G A J F F T S
 D G N L W B K Q D K A J H C Y G K I T D
 Y S U L P E C B D Y C N B A A E M R V D
 I K B S D T W W N V O T H T M Z B J E M

HOW TO REPORT AN AIR QUALITY COMPLAINT



Call 1-800-CUT-SMOG (1-800-288-7664)

There are 3 ways to file:

- Visit www.AQMD.gov/Complaints
- Using the South Coast AQMD Mobile App

Date and time of the air quality event

Type of air quality event (odors, dust, asbestos, smoke, etc.)

Odor description (gas, chemical, rotten eggs or other familiar odor)

Address or location of suspected source

Please have ready:

@SouthCoastAQMD



Download the app here →





South Coast Air Quality Management District

21865 Copley Drive
Diamond Bar, CA 91765-4178
www.aqmd.gov

South Coast
AQMD



@SouthCoastAQMD

Return Service Requested

PRSRT STD
US Postage
PAID
City of Industry, CA
Permit No. 4472

UPCOMING RULE COMPLIANCE PROMOTION CLASSES

Classes are conducted online via Zoom, unless otherwise noted. Preregistration is required. Class schedules are subject to change.

Rule 403 – Dust Control in the South Coast Air Basin Training

• Every third Wednesday of the month, January through November.

This half-day course is held from 9:00 a.m. to 11:30 a.m. There is no fee.

• No classes are held during the month of December.

Visit <http://www.aqmd.gov/home/programs/business/training-403-403-1-fugitive-dust>. To register, e-mail dustcontrol@aqmd.gov or fax request to (909) 396-2608.

Rule 403 & 403.1: Dust Control in the Coachella Valley Training

• Every third Thursday of the month, January through November, 1:00 p.m. to 4:30 p.m. There is no fee.

• **No classes are held during the month of December.**

Visit <http://www.aqmd.gov/home/programs/business/training-403-403-1-fugitive-dust> for class and registration information. To register, email dustcontrol@aqmd.gov.

Rule 461: Gasoline Transfer and Dispensing Training

Daily Maintenance Inspection –
Registration Fee: \$210.65

- Wednesday, June 3, 2026
- Wednesday, October 7, 2026

Periodic Compliance Inspection –
Registration Fee: \$230.53

- Wednesday, June 10, 2026
- Wednesday, October 14, 2026

Vapor Recovery System Tester Orientation –
Registration Fee: \$219.17

- Wednesday, June 17, 2026
- Wednesday, August 5, 2026
- Wednesday, October 21, 2026

Visit <https://www.aqmd.gov/home/rules-compliance/compliance/gasoline-dispensing2/rule-461-classes> for class and registration information. Call Rule 461 Assistance at (909) 396-3546 or email Rule461assistance@aqmd.gov for more information.

Rule 1403 – Asbestos Demolition and Renovation Compliance Training

- June 10, 2026
- August 12, 2026 (Fee To Be Determined)
- October 7, 2026 (Fee To Be Determined)
- December 9, 2026 (Fee To Be Determined)

This half-day class starts promptly at 8:00 a.m. and will be conducted in person at Diamond Bar HQ. The fee is \$114.63 per person, except as noted.

Visit <http://www.aqmd.gov/home/programs/business/training-1403-asbestos-demolition> to register or call the Asbestos Hotline at (909) 396-2336 for more information.

Rule 1469 – Hexavalent Chromium Training Certification

- June 25, 2026
- August 20, 2026
- October 22, 2026

This half-day class, from 8:30 AM to 12:30 PM, will be conducted in person at South Coast AQMD in Room CC-6. The fee is \$45.48 per person for classes prior to July 1st. Pre-registration is required for this training. Registration for each class will close two (2) weeks before the class.

For more information visit <http://www.aqmd.gov/home/programs/business/training-1469-hexavalent-chromium>. If you have any questions, please call our Hotline at 909-396-2336 or send an email to Rule1469info@aqmd.gov.

Rule 2202 - Employee Transportation Coordinator (ETC) Training

- May 5 and 7, 2026
- May 19 and 21, 2026
- June 2 and 4, 2026
- June 16 and 18, 2026

Each class is two days in length (Tuesday and Thursday). Classes are held from 9:00 a.m. to 11:30 a.m. Registration fee is \$237.81 per person. Enrollment is limited. Early registration is recommended.

For more information, contact the ETC Coordinator at (909) 396-2777, or visit <http://www.aqmd.gov/home/programs/business/training-2202-etc>. To register, e-mail etctraining@aqmd.gov or call (909) 396-2777.

Advisor

This bimonthly news publication is produced by South Coast Air Quality Management District's Legislative, Public Affairs and Media Office. South Coast AQMD is the air pollution control agency for Orange County and major portions of Los Angeles, San Bernardino and Riverside counties. *South Coast AQMD does not endorse nor warrant any products, services or companies mentioned in this publication.*

To subscribe or unsubscribe to the print edition, visit our publications webpage at <http://www.aqmd.gov/home/research/publications>, or email subscriptions@aqmd.gov.

Visit our website at aqmd.gov for news updates and other information.

Be a Green Advisor Subscriber
The South Coast AQMD Advisor is also available online at <http://www.aqmd.gov/home/research/publications>.

Help save paper and resources by joining the growing number of our Advisor subscribers who have switched from the print edition to the online version. To subscribe, send an email to advisornewsletter@aqmd.gov with 'Green Advisor' as the subject line.