South Coast AQMD Announces JETSI Battery-Electric Truck Initiative at 2021 ACT Expo
The 2021 Alternative Fuel Car (AltCar) Expo was held virtually on August 25, 2021. South Coast AQMD Governing Board Chair Ben J. Benoit served as a panelist speaking on the agency’s efforts in clean technology, infrastructure and contributions to clean air through incentive programs, demonstration projects and rulemaking efforts.

The Residential Electric Vehicle (EV) Charging Incentive Program and the Replace Your Ride Program were among the many incentive programs spotlighted to help accelerate the accessibility of clean technologies in environmental justice communities. Chair Benoit commended South Coast AQMD’s role with the Mobile Source Air Pollution Reduction Review Committee (MSRC) as well as the recently adopted South Coast AQMD warehouse indirect source rule in its efforts to lower emissions from mobile sources.

South Coast AQMD offers many incentive opportunities for various mobile source and infrastructure projects. Please visit http://www.aqmd.gov/nav/grants-bids/ for more information.

In September, the South Coast AQMD Governing Board approved an additional $250,000 to continue the Residential Electric Lawn Mower Rebate Program. The year-round program for residents living within South Coast AQMD’s jurisdiction to receive a rebate towards the purchase of a new, battery-powered lawn mower. Residents are required to turn in their fully functional, old gasoline-powered lawn mower to a participating dismantler for permanent destruction. Rebates are based upon retail prices and range from $150-400. Purchases may be made online or in-store, including hardware and home improvement stores.

For additional information, please visit www.aqmd.gov/lawn.

South Coast AQMD will host a series of Truck Incentives Workshops to provide an opportunity for community stakeholders to provide input and guide project plans for heavy-duty truck incentive funds within AB 617 communities. The goal is to develop an AB 617 Truck Incentives Plan that reduces harmful emissions and exposure to toxic air contaminants such as diesel particulate matter.

The workshops will be held on:

- Wednesday, October 20, 2021
- Wednesday, December 1, 2021
- Wednesday, January 26, 2022


For more information on upcoming meetings, as well as updates on postponements and cancellations, please visit South Coast AQMD’s calendar page on AQMD.gov, or download South Coast AQMD’s smartphone app.
South Coast AQMD has published a guide on using air quality sensors called “Community in Action: A Comprehensive Educational Toolkit on Air Quality Sensors” to help residents participate in the agency’s community air monitoring initiatives. The Toolkit is designed to educate residents about air quality project planning, operating air quality sensors and understanding the data.

The Toolkit contains a guidebook discussing sensor installation/calibration, data analysis and visualization tools, infographics, and examples of reports and analysis. Engaging training videos also provide background information on air quality monitoring and sensor installation.

The Toolkit was shaped through a collaborative effort with 14 different California communities over five years and the experience of deploying nearly 400 air quality sensors under a U.S. EPA Science to Achieve Results grant. These tools and resources will promote more effective and successful use of sensors, leading to increased education and awareness of air quality issues and ways to reduce exposure and emissions among the public.

For more information on the Toolkit, visit the Air Quality Sensor Performance Evaluation Center (AQ-SPEC) web page at http://www.aqmd.gov/aq-spec.

At its September meeting, the South Coast AQMD Governing Board approved a $250,000 award from the California Air Resources Board (CARB) to help create a Wildfire Smoke Clean Air Centers for Vulnerable Populations Incentive Pilot Program as part of Assembly Bill 836 (AB 836). The purpose of the program is to provide vulnerable populations a relief from poor air quality from wildfires and other smoke events.

Under this award the South Coast AQMD will provide portable air filters to organizations and/or agencies that can quickly establish clean air centers within vulnerable communities. The clean air centers will be temporary, lasting as long as wildfires or other events impact air quality.

The Clean Air Centers are expected to begin operation as needed in 2022. The project will reduce exposure to criteria and toxic pollutants, ultrafine particulate matter (PM) and volatile organic compounds (VOCs) for vulnerable populations during wildfire and smoke events, which health studies have determined present air pollution health risks to vulnerable populations in Southern California.

After a Wildfire – Safe Clean-up

When Cleaning Up Ash:

1. Wear a tight-fitting disposable respirator (N-95 or P-100).
2. Mist lightly with water and then sweep gently with a broom or wet mop.
3. Wash off ash from vehicles and outdoor toys.
4. Direct ash-filled water to ground areas and away from the storm drains. Don’t use leaf blowers!
5. Collect ash into a plastic bag and dispose in the regular trash.
6. Inside your home, use a vacuum with a HEPA filter or similar industrial ones with disposable collection filter bags.
7. Clean ash off pets.
8. Wear goggles, gloves, long-sleeved shirts, long pants, shoes and socks to avoid skin contact.

Take precautions when cleaning up ash from wildfires. Ash particles are usually bigger than smoke particles, but can still cause health problems. People with heart or lung diseases, older adults, children, and pregnant women should use special caution around ash.
The AB 617 community air program is designed to reduce emissions in communities disproportionately impacted by air pollution. South Coast AQMD has six communities designated for this program: Eastern Coachella Valley, East Los Angeles/Boyle Heights/West Commerce, San Bernardino/Muscoy, Wilmington/Carson/West Long Beach, South Los Angeles, and Southeast Los Angeles.

Each “Year One” and “Year Two” Community Steering Committee (CSC) met initially on a monthly basis and met on a quarterly basis throughout 2021. Each of these communities has a Community Air Monitoring Plan (CAMP) and a Community Emissions Reduction Plan (CERP). The CAMP directs air monitoring activities to address the major air quality concerns identified by the CSC, and provide information supporting the CERP. The CERP serves as a blueprint for achieving air pollution emission and exposure reductions to address the community’s highest air quality priorities. An Annual Progress Report for 2021 has been released for these five communities at: http://www.aqmd.gov/AB617.

Each “Year Three” South Los Angeles CSC met monthly to develop its CERP and will work to develop a CAMP. Spanish interpretation is available during each virtual meeting, including teleconference capability for both English and Spanish lines, and meeting materials in both languages. Meetings are expected to continue being conducted virtually for the time being. For more information on the AB 617 program or meeting schedules, please visit http://www.aqmd.gov/AB617.

### Upcoming Virtual Community Steering Committee Meetings:

<table>
<thead>
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<th>October</th>
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<tr>
<td>Thurs, 10/7/21 – 4 to 6 pm</td>
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<tr>
<td>Thurs, 10/14/21 – 2 to 4 pm</td>
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<tr>
<td>Thurs, 10/21/21 – 6 to 8 pm</td>
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<tr>
<td>Thurs, 10/28/21 – 4 to 6 pm</td>
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There are several ways you can Check Before You Burn:

- E-mail Notification Program – Sign up at www.airalerts.org to receive notifications of air quality and when a mandatory No-Burn alert has been issued.
- Check Before You Burn Map - Visit www.aqmd.gov/CheckBeforeYouBurnMap for daily forecast information.
- Toll-Free Phone Number – Call 866-966-3293 for daily Check Before You Burn information.
- Mobile App – Download the South Coast AQMD app to check local air quality
- Social Media - Follow South Coast AQMD’s social media accounts on Facebook, Twitter and Instagram.

Some alternatives to burning wood in a traditional fireplace include:

- Replace your wood-burning fireplace with a natural-gas insert. The particle pollution from one wood fireplace is equivalent to the emissions of 3,000 gas furnaces producing the same amount of heat per unit.
- Check out South Coast AQMD’s Wood Stove & Fireplace Change-Out Incentive Program. Vouchers through this program help reduce the cost to purchase and install cleaner hearth products such as stoves, inserts, gas logs and retrofits to residents, renters (with landlord approval) and landlords in the areas in and around the cities of Riverside, San Bernardino, and the community of Boyle Heights.

For more information on the incentive program, visit: http://www.aqmd.gov/home/programs/community/community-detail?title=wood-device-incentive-program.

For more information on Check Before You Burn, visit www.aqmd.gov/cbyb.

### HOW TO REPORT AN AIR QUALITY COMPLAINT

- Call 1-800-CUT-SMOG (1-800-288-7664)
- Visit www.AQMD.gov/Complaints
- Download the South Coast AQMD app and select “1-800-CUT-SMOG”
- 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

There are 3 ways to file: Please have ready:

- Call 1-800-CUT-SMOG (1-800-288-7664)
- Visit www.AQMD.gov/Complaints
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### AB 617 UPDATE

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South Coast AQMD Unveils New Warehouse Reporting System

In May 2020, the South Coast AQMD Governing Board adopted the Warehouse Indirect Source Rule, a first of its kind regulation requiring warehouses greater than 100,000 square feet to directly reduce Nitrogen Oxide (NOx) and diesel particulate matter (PM) emissions, or to otherwise facilitate emission and exposure reductions in nearby communities.

The Warehouse Actions and Investments to Reduce Emissions (WAIRE) Program is a menu-based point system that requires warehouse operators to earn a certain number of points by completing actions off the WAIRE menu, by implementing an approved custom WAIRE plan or by paying a mitigation fee every year. To make reporting requirements easier for warehouse owners and operators, South Coast AQMD developed the WAIRE Program Online Portal, also known as WAIRE POP. This platform allows warehouse owners to easily submit reports, fees, truck trip counting, operations notifications and more. Warehouse owners can also use the platform to find early action opportunities for earning WAIRE points to stay ahead of regulatory requirements.

More information on how to use WAIRE POP, including training videos and webinars, can be found on South Coast AQMD’s WAIRE webpage at www.aqmd.gov/waire.

South Coast AQMD offers the Residential Electric Vehicle (EV) Charging Incentive Program for residents within the agency’s four-county jurisdiction. The program provides a rebate that can reduce the cost of installing Level 2 (240V) residential chargers, which can range from $400-$800.

Rebates are typically $250 and are on a first-come, first-served basis. An additional $250 rebate is available for qualifying low-income residents.

Charger Requirements

- Charger must be installed at 240V outlet.

- If no existing 240V outlet is available, installation must be done by licensed electrician, with city issued electrical permit.

- Charger must stay in place for a minimum of three (3) years

General Facts About EVs

- Level 2 charging is faster and more efficient, particularly for battery electric or plug-in electric vehicles.

- Battery electric vehicles range between 80-100 miles.

- Plug-In electric vehicles have an all-electric range of about 40-50 miles and then operate on gasoline.

Learn More About the Residential EV Charging Incentive Program

The online application portal, program updates, and program requirements can be found at: www.aqmd.gov/evchargingincentive. Questions? Contact us at 833-760-0651 or email us at: evchargingrebate@aqmd.gov.
As you begin planning your New Year’s Resolutions, South Coast AQMD encourages you to adopt a few (or all!) of these simple tips to help reduce air pollution.

**Be GREEN in the New Year!**

- **Choose a Cleaner Furnace** – An old house furnace can contribute to air pollution. Breathe better, and save money by switching to a new one. South Coast AQMD’s Furnace Rebate Program will help you save money and reduce emissions through rebates up to $500. For more information, visit CleanAirFurnaceRebate.com.

- **Wash Clothing in Cold Water** – Doing two loads of laundry weekly in cold water instead of hot or warm water can save up to 500 pounds of carbon dioxide each year. Do your laundry in full loads can decrease the amount of water and energy used, helping you save time and money.

- **Buy Locally-Produced Food and Compost** – Check with your grocer or farmers market for locally-grown produce as it takes less energy to transport and supports the economy in your area. Composting scraps reduces food waste and helps to reduce landfill methane emissions.

- **Reduce Energy from Your Lights, Electric Appliances and Devices** – If you aren’t using it, turn it off! Use a timer or surge protector for lamps, appliances, and other devices to help make turning them off much easier.

- **Refrain from Burning Wood** – Wood burning contributes to air pollution and is considered the other secondhand smoke. Improve your health and reduce PM2.5 emissions by switching to more eco-friendly methods of heating your home, such as gas and electric.

- **Choose Quieter, Cleaner Lawn Equipment** – Stop inhaling gasoline fumes, reduce emissions and make less noise while you’re tending the lawn by switching to a battery-powered electric lawn mower, leaf blower or trimming equipment. Check out South Coast AQMD’s Residential and Commercial Lawn & Garden rebate programs for more information: www.aqmd.gov/lawn

**WHAT’S AHEAD FOR SOUTH COAST AQMD IN 2022**

As 2021 comes to a close, there is much to look forward to in the year ahead. Here is what to expect in 2022:

- **Special Public Events:** The 9th Annual Martin Luther King, Jr. Day of Service will take place this January, followed by the 8th Annual Cesar Chavez Day of Remembrance in late-March. Details coming soon.

- **2022 Air Quality Management Plan (AQMP):** South Coast AQMD will complete development of the 2022 AQMP to demonstrate how the region will attain the 2015 federal ozone standard by 2037. The AQMP will be brought to the Governing Board for consideration in late summer.

- **Indirect Source Rule (ISR):** The first compliance year for the Warehouse ISR begins January 1, 2022 for the largest warehouses (>250,000 square feet).

- **RECLAIM (REgional CLean Air Incentives Market) Program:** South Coast AQMD will complete rule development for the RECLAIM transition which includes:
  - Rule development for remaining landing rules
  - Regulation XIII – New Source Review
  - Regulation XX – RECLAIM

- **Ports:** South Coast AQMD will continue to develop measures to reduce emissions from the ports of Los Angeles and Long Beach.

- **AB 617 Community Emissions Reduction Plans (CERPs):** The development of the South Los Angeles CERP will be completed and submitted to the Governing Board for adoption. South Coast AQMD will continue implementing CERPs for the communities of:
  - Eastern Coachella Valley
  - East Los Angeles, West Commerce, Boyle Heights
  - San Bernardino, Muscoy
  - Southeast Los Angeles
  - Wilmington, Carson, West Long Beach

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SAVE THE DATE FOR THE 9TH ANNUAL MARTIN LUTHER KING JR. DAY OF SERVICE EVENT

South Coast AQMD’s 9th annual Martin Luther King Jr. Day of Service will be held on Saturday, January 15, 2022 in a hybrid format.

This year’s theme “Living, Dreaming, Believing in a Clean Air Future” invites guests to reflect on the life and legacy of Dr. King and learn about the civil rights to living in a healthy environment and breathing clean air. The program will include a keynote speaker, entertainment and networking with community-based partner organizations and agencies. Lunch will be provided for onsite attendees.

REGISTER NOW FOR THE ENVIRONMENTAL JUSTICE CONFERENCE ON OCTOBER 27

Yesterday, Today, Tomorrow. This free, half-day event provides an opportunity to engage and connect with environmental justice leaders creating equitable and sustainable environments in schools, businesses, and communities.

South Coast AQMD is honored to welcome the 38th Governor of California, the Honorable Arnold Schwarzenegger, as this year’s Keynote Speaker and Founder and Executive Director of Legacy LA, Lou Calanche, as this year’s Emcee.

This year’s event will be hybrid with options to attend both in-person and virtually. In-person activities are subject to change depending on public health guidelines. The event will be held from 9:00 a.m. to 12:30 p.m. on Wednesday, October 27 at the Ontario Convention Center, 2000 E. Convention Center Way, Ontario, CA 91764.

Registration is required. Anyone is welcome to participate. For more information, email EJCP@aqmd.gov.

IN MEMORIAM: LEONARD PAULITZ

South Coast AQMD mourns the loss of former Governing Board member Leonard Paulitz, who passed away on August 24 at the age of 94. Paulitz was a member of the Board from 1992 to 2004. He served as the representative for the Cities of San Bernardino County. During his tenure at the agency, he served as Chairman of the Technology Committee and Vice Chairman of the Stationary Source Committee.

Over the course of 49 years in elected and appointed public service and leadership roles, he served on the Montclair City Council for 37 years, including eight years as Mayor Pro Tem. Among his many other roles, he served on the San Bernardino Associated Governments, Omnitrans and as Inland Empire Division representative on the League of California Cities Environmental Quality Committee.

During his time at South Coast AQMD, the agency adopted its first guiding principles and initiatives for ensuring environmental justice for all, the MATES II study was published, and both the Carl Moyer and the PAFR awards dating back to 2002 and an award for the Popular Annual Financial Reporting and the Budget since 2007.

SOUTH COAST AQMD’S CHIEF INFORMATION OFFICER RON MOSKOWITZ IS INDUCTED INTO THE CIO HALL OF FAME

South Coast AQMD’s Chief Information Officer (CIO), Ron Moskowitz, was welcomed into the CIO Hall of Fame on August 25. This honor, given by IDG Communications, the world’s leading technology media, data, and marketing services company, recognizes individuals with a reputation for leadership, that have shown a positive influence in the field of information technology (IT) and the advancement of the role of CIO.

Moskowitz has worked in IT for 28 years and has served in executive roles at various levels of government throughout Southern California. In an interview with IDG Communications, he expressed the importance of dynamic, innovative leadership and how communication helps innovative ideas to take root and grow.

Moskowitz joined South Coast AQMD in 2017, after serving as CIO for the Los Angeles Treasurer and Tax Collector. At South Coast AQMD, he is responsible for implementing technology to automate and streamline agency business processes, and overall planning, administration, and coordination of the agency’s activities. He has also been instrumental in developing and implementing the award-winning South Coast AQMD mobile app, available at http://www.aqmd.gov/mobileapp.

SOUTH COAST AQMD AWARDED CERTIFICATES FOR EXCELLENCE IN FINANCIAL REPORTING CONFERENCE ON OCTOBER 27

South Coast AQMD has received three prestigious financial/budget awards from the Government Finance Officers Association of the United States and Canada (GFOA). The awards are as follows:

• Distinguished Budget Presentation Award
• Certificate of Achievement for Excellence in Financial Reporting
• The Award for Outstanding Achievement in Popular Annual Financial Reporting (PAFR)

South Coast AQMD has continuously received GFOA awards for the Budget, the Annual Financial Report and the PAFR award dating back to 2002 and an award for the Popular Annual Financial Reporting and the Budget since 2007 and 2013 respectively.
The following is a reminder of upcoming South Coast AQMD compliance deadlines. New rules and regulations may be adopted, and exempt rates may be amended or rescinded throughout the year. For the most current information, check South Coast AQMD’s Rule Book at the web site www.aqmd.gov/permit/perm-rules/apply-permit/rule-update or call 909-757-5000. For more information, see the South Coast AQMD rule at the links provided below.

**2022 COMPLIANCE DEADLINES**

**Rule 1100 Implementation Schedules for NOx Facilities**

Rule 1100 establishes an implementation schedule for RECLAIM and former RECLAIM facilities. Non-RECLAIM, RECLAIM, or former RECLAIM facilities that meet the applicable NOx concentration limits at 100% of the time by January 1, 2022, shall meet the applicable NOx emission limit for Thermal Fluid Heaters by January 1, 2022. Rule 1412: http://www.aqmd.gov/docs/default-source/rules-rule-book-key/rule-1412.pdf.

**Rule 1102.2 – Emissions from Gascess and Liquid Fueled Engines**

RM PNRA DEI1014 BARRO, LLC, or its successors, shall not exceed the emissions requirements if they submit a detailed retirement plan that is approved by the Executive Director. Place for the permanent shutdown of all equipment shall be required by Rule 1102.2 by October 1, 2022. Rule 1102.2: http://www.aqmd.gov/docs/default-source/rules-rule-book-key/rule-1102-2.pdf.

**Rule 1101 – Reduction of NOx Emissions from Natural Gas-Fired, Fuel Type Furnaces**

From October 1, 2021, to September 30, 2022, a manufacturer, distributor, or retailer that manufactures, supplies, sells, offers for sale, or installs a natural gas furnace certified to emit 40 mg NOx as part of a dual fuel system at or before 4,000 square feet above sea level, shall install such a unit that meets requirements specified in the rule. Rule 1101: http://www.aqmd.gov/docs/default-source/rules-rule-book-key/rule-1101.pdf.

**Rule 1134 – Emissions of Oxides of Nitrogen from Stationary Gas Turbines**


**Rule 1135 – Emissions of Oxides of Nitrogen from Electric Generating Facilities**

The owner or operator of an electricity generating facility located on Santa Catalina Island with diesel internal combustion engines that emit to meet a mass emission limit of 10 tons of NOx annually by January 1, 2023, in lieu of complying with the emission limits must submit a written compliance plan by January 1, 2022. By October 1, 2022, the owner or operator of an electricity generating facility shall apply for a change of permit conditions to exceed its permit with Rule 1135, including a new or on-site exemption for a gas turbine or boiler. Rule 1135: http://www.aqmd.gov/docs/default-source/rules-rule-book-key/rule-1135.pdf.

**Rule 1146: Emissions of NOx from Industrial, Institutional and Commercial Boilers, Steam Generators and Process Heaters**


**Rule 1147 – NOx Emissions from Aggregate Driers**

An owner or operator of an aggregate dryer at a non-RECLAIM, RECLAIM, or former RECLAIM facility without a South Coast AQMD permit that limits NOx emissions to 15 ppm at 3% oxygen, established by July 1, 2022 shall: For a dryer that is 12 years or older at the time of January 1, 2022, submit a permit application to meet the NOx emission limit specified in the rule, and, by no later than the compliance date specified, operate the aggregate dryer such that the concentration levels are measured. Rule 1147: http://www.aqmd.gov/docs/default-source/rules-rule-book-key/rule-1147.pdf.

**Rule 1469 – Hazardous Chromium Emissions from Chromium Electroplating and Chrome Acid Anodizing Operations**

Pursuant to Regulation II PAR 461, Phase out the use of hazardous chromium in the chromium electroplating or chrome anodizing tank that uses a waste treatment and chrome recovery system. An owner or operator that fails to phase out the use of hazardous chromium by July 1, 2022 will be exposed to operation of a facility until emissions limits are met for the tank. Rule 1469: http://www.aqmd.gov/docs/default-source/rules-rule-book-key/rule-1469.pdf.

**Rule 1469.1 – Spraying Operations Using Coatings Containing Chromium**

This rule applies to facilities that spray chromate-containing coatings on metal parts or products (and any other coatings that are known to contain chromium). The applicability of the rule shall be described in the spraying operations section of the facility permit. Rule 1469.1: http://www.aqmd.gov/docs/default-source/rules-rule-book-key/rule-1469-1.pdf.

**Rule 420 – Control of Toxic Air Contaminant Emissions from Chromium Acid Wastewater Treatment Operations**

On or before January 1, 2022, an owner or operator of a chromium acid settling facility shall submit such an application for a change in permit conditions and emission control devices, a permit application for devices installed before January 1, 2022 that generally did not require a written permit, and permit applications to construct new or modify emission control devices. On or after January 1, 2022, a facility shall not utilize a weather cap that restricts the flow of exhaust air for any vertical, and, if the facility contains opening to the exterior that are not covered with air inlets or outlets, the openings must be designed to permit the air to pass through where chromium alloy melting operations will take place. Rule 420: http://www.aqmd.gov/docs/default-source/rules-rule-book-key/rule-420.pdf.

**Rule 424: Start-Up and Shutdown Exemption Provisions for Oxides of Nitrogen at Petroleum Refineries and Associated Facilities**

For RECLAIM 1109.1 it will establish start-up and shutdown provisions for petroleum refineries and facilities with operations associated with petroleum refineries. Contact: Michael Morris at mmorris@aqmd.gov or (909) 336-3282.

**Rule 1119: Emissions of Oxides of Nitrogen from Boilers and Process Heaters in Petroleum Refineries**

Rule 1119.1: Reduction of Emissions of Oxides of Nitrogen from Refinery Equipment. By January 1, 2022, it will establish NOx emission limits to reflect Best Available Retrofit Control Technology for NOx emitting equipment at petroleum refineries and related operated, and include monitoring, reporting, and recordkeeping requirements. Rule 1109 is proposed to be rescinded. Contact: Michael Kraser at mkraser@aqmd.gov or (909) 336-2706.

**Rule 1304: Exemptions**

PAR 1304 will add a narrow exemption to address co-pollutant emissions associated with compliance with a BARCT requirement to reduce NOx emissions. Contact: Michael Morris at mmorris@aqmd.gov or (909) 336-3282.

**Rule 2005: New Source Review for RECLAIM**

PAR 2005 will add a narrow exemption to address co-pollutant emissions associated with compliance with a BARCT requirement to reduce NOx emissions. Contact: Michael Morris at mmorris@aqmd.gov or (909) 336-3282.

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

PAR 212: Filing Requirements for Specific Emission Sources. Contact: Michael Morris at mmorris@aqmd.gov or (909) 336-3282.

**Rule 461: Mobile Refueling Gasoline Transfer and Dispensing Operations**

PAR 461.1: Mobile Refueling Gasoline Transfer and Dispensing PAR 219 and PAR 222 will modify permitting and registration requirements for mobile fueling operations, respectively. PAR 461 will remove requirements for mobile fueling operations and PAR 461.1 will establish requirements for retail and non-retail mobile fueling operations. Contact: Susan Nakamura at snakamura@aqmd.gov or (909) 336-3105.

**Rule 1135: Emissions of Oxides of Nitrogen from Electricity Generating Facilities**

Pursuant to Regulation II PAR 1135 will revise startup, shutdown, and malfunction requirements and monitoring, reporting, and recordkeeping provisions to reflect amendments to rules regulating CEMS and ammonia slip limits. Contact: Michael Morris at mmorris@aqmd.gov or (909) 336-3282.
South Coast Air Quality Management District
21865 Copley Drive
Diamond Bar, CA 91765-4178
www.aqmd.gov

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.

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