EPA Upholds SCAQMD Authority to Issue Air Permits

A fter extensive review, U.S. Environmental Protection Agency (EPA) Administrator Lisa Jackson has rejected a petition from several environmental organizations that sought to reinstate a previous moratorium preventing the South Coast Air Quality Management District (SCAQMD) from issuing certain types of air permits to businesses and public agencies across Southern California.

The EPA decision means that over 1,400 SCAQMD permits that were previously on hold during 2009 while the court-imposed moratorium was in effect, and hundreds of new permits issued during 2010, are no longer in jeopardy of being cancelled by EPA. Rescinding these permits could have curtailed major investments in new projects and impacted thousands of jobs in Southern California.

The 2009 moratorium prevented SCAQMD from issuing permits to essential public services, such as hospitals, schools, fire and police stations, sewage treatment plants, and landfills. Others put on hold included permits for small businesses such as gas stations, dry cleaners, auto body shops, printers, and food manufacturers. Ironically, many of the permits put on hold were necessary to replace industrial equipment with cleaner, less-polluting equipment. If the petition had been accepted, the validity of those same permits could have been threatened.

agencies and organizations. The South

Coast Air Quality Management District

Workshops and panel discussions

were offered on a variety of topics, such

as composting and landscaping, and

regional health effects of air pollution.

vehicles, electric cars and motorcycles, hybrid and plug-in hybrid vehicles.

Auto exhibits included hydrogen fuel cell

was a prime sponsor of the event.

For more information, contact Barbara Baird at (909) 396-2302 or bbaird@aqmd.gov.

Thousands Attend the 4th Annual South Pasadena Clean-Air Car Show & Green-Living Expo



esidents eager to learn about new technologies and green strategies that

can lead to cleaner, healthier air attended the 4th Annual South Pasadena Clean-Air Car Show and Green-Living Expo on Sunday, October 10.

Advanced technology vehicles and

Cleaning the air that we breathe...°



green products for the home and garden were on exhibit. The free event also featured educational seminars on electric vehicles, health effects of air pollution and environmentally friendly gardening techniques.

The South Pasadena Clean-Air Car Show and Green-Living Expo was put on by the City of South Pasadena, in partnership with other local and state

Volume 17 Number 6 November 2010



Green-Living Expo also featured live entertainment and Leon 'Motorman' Kaplan of KABC-AM 790, who broadcast his show live from the event.

For more information, contact Rainbow Yeung at (909) 396-3373 or ryeung@aqmd.gov.



SCAQMD Provides Funds to Clean Up Heavy-duty Diesel Trucks, Boats and Equipment

S CAQMD has awarded more than \$27 million to help clean up diesel trucks, marine vessels and construction equipment throughout the four-county region. Proposals response to the program announcements that were issued for the Carl Moyer Memorial Air Quality Standards Attainment Program and the Surplus Off-road Opt-in for NOx (SOON)

Program, respectively. The hundreds of projects selected for funding will reduce more than 360 tons per year of nitrogen

oxide emissions in the Southland

For more information, contact Randall Pasek at (909) 396-2251 or rpasek@aqmd.gov.





CLEAN AIR CONNECTIONS

You

Tube

<u>_i</u>

SCAQMD Launches Clean Air Connections

Do better connect with the public and keep them informed on air quality issues, SCAQMD has enhanced its efforts to include You Little new technology and social networking. As a result, on October 1, 2010, Clean Air Connections was launched as a follow-on to the Clean Air Congress, a highly successful outreach effort with over 12,000 members. The new name, Clean Air Connections, better reflects SCAQMD's commitment to communicate and engage residents throughout Southern California.



Clean Air Connections provides current air quality information, keeps the public plugged into events and now provides more options to communicate with SCAQMD. Those new options include the SCAQMD iPhone app, Twitter, Facebook, and SCAQMD's YouTube Channel. To learn more and to join the new Clean Air Connections, visit www.cleanairconnections.org.

For more information, contact Denny Shaw at (909) 396-2386 or dshaw@aqmd.gov.



Funds Approved for Brain and Lung Tumor Research

A t its September 2010 meeting, the SCAQMD Governing Board provided \$1 million to the Brain & Lung Tumor and Air Pollution Foundation to support the foundation's research activities. Results from the research will provide scientific information about policy choices for reducing emissions and exposures to pollutants in the South Coast Air Basin, and may provide new insights on how to develop therapies to treat brain tumors

Since 2003, SCAQMD has provided funding to several research organizations, including the foundation, which has been used to fund a number of research projects at local universities and research institutions. Findings from previous research funded by the Brain & Lung Tumor and Air Pollution Foundation indicated that fine particulate exposure is associated with biochemical changes in the brains of laboratory animals consistent with the biochemical pattern found in human brain tumors.

Another project found preliminary associations of particulate matter levels and the risk of childhood brain tumors. One of the hypotheses being tested is whether traffic-related emissions and ultrafine particles may be linked to the changes found in brain tissue and tumor risk.

For more information, contact Jean Ospital at (909) 396-2582 or jospital@aqmd.gov.

LUV Comes to the South Bay

n a unique partnership, the South Bay Cities Council of Governments (SBCCOG) is utilizing a grant from SCAQMD to join with Enterprise Fleet Management in a first-of-its-type demonstration project called LUV–Local Use Vehicle.

Six zero-emission, short-range vehicles, which operate at lower speeds and are designed to take the place of typical gas-consuming vehicles, will be leased as part of the demonstration

project. The project will test whether small, short-range vehicles can serve to replace the second and third vehicles per household, which in the South Bay are estimated to exceed 175,000 vehicles.

The LUV pilot project is part of an 18-month demonstration project in the South Bay neighborhoods of Hermosa Beach, Manhattan Beach and Redondo Beach which features the electric cars which are tested by individuals for 3 to 6 months and then rotated to other drivers. Participants are asked to provide feedback on the LUVs' use and performance. In order to collect more data for analysis, each vehicle is equipped with global positioning systems. The LUVs can travel up to 25 miles per hour and can go up to 30 miles before being charged by plugging into a

conventional 110 volt electric outlet. On December 9, 2010, Ready, Set, Charge, an EV 101a Workshop for Local Governments will be held in Carson. For details, go to the SCAQMD website, www.aqmd.gov.

For more information on the LUV project, contact Dipankar Sarkar at (909) 396-2273, or dsarkar@aqmd.gov.

Construction to Begin on 12 Natural Gas Fueling Stations

A Iternative fuel vehicles play an important role in Southern California's efforts to meet the federal standards for fine particulate matter and ozone.

In November 2009, SCAQMD received a U.S. Department of Energy (DOE) award to support and promote the deployment of liquefied natural gas (LNG) vehicles in interstate operation along the Ontario-Las

Vegas Corridor. At

15, one of the most heavily traveled goods movement truck routes in the Western United States. In addition, SCAQMD distributed \$2.9 million from a California Energy

its September 2010 Governing Board meeting, SCAQMD awarded \$1.5 million of these funds for the construction of an LNG refueling station in Las Vegas, Nevada. Completion of this project will allow heavy-duty LNG trucks to effectively travel from the Southern California

ports to Utah along Interstate

CNG stations. The LNG stations will be built in Palm Springs and Fontana, while the CNG stations will be constructed in Newport Beach, San Juan Capistrano, Hollywood, South Los Angeles near the Los Angeles

Voluntary Residential Wood Burning Curtailment Advisories Begin

B eginning November 1, 2010, and continuing

through February 28, 2011, SCAQMD will be issuing residential wood burning curtailment advisories (also called residential no-burn advisories) for residential fireplaces and wood stoves when weather is stagnant and fine particulate pollution levels are high. Smoke from fireplaces and wood stoves create fine particulates which can bypass the body's natural defense systems and lodge deep in the lungs. This can cause reduced lung function, aggravate bronchitis and related lung conditions, and trigger asthma and heart attacks.

A no-burn advisory will be issued for specific areas when the air quality is forecast to be above federal air quality standards for fine particulate matter. The advisory will be in effect for the 24-hour period from midnight on the day it is issued until midnight the following day and will apply to residential fireplaces and other permanently installed wood-burning devices. During a residential wood burning curtailment advisory, residents in the no-burn areas are requested to refrain from all indoor and outdoor wood burning, (also includes manufactured wax/sawdust logs, pellet fuels, corn, and coal). A natural gas or propane device is not subject to the residential no-burn advisory.

The program is voluntary for the 2010 winte

season, but under the provisions of Rule 445 -Wood-Burning Devices, the program will become mandatory starting November 1, 2011. Residents can obtain residential wood burning curtailment advisory information by:

- www.aqmd.gov; or
- information

For more information on health effects of fine particulates, rules for wood-burning fireplaces, and related information, please see http://www.agmd. gov/healthyhearths/index.htm.

For more information, contact Michael Laybourn at (909) 396-3066 or mlaybourn@aqmd.gov.



Commission grant for the construction of natural gas fueling stations in Southern California. SCAQMD provided \$300,000 to Earth Energy Fuels, Inc. to build a compressed natural gas (CNG) fueling station in Ontario. The remaining \$2.6 million has been awarded to Clean Energy to construct two LNG fueling stations and eight

using the interactive residential no-burn

advisory map or signing up for an Air Alert advisory on SCAQMD's main web page

calling a toll-free phone number (866) 966-3293 for generalized burn status



Memorial Coliseum, Manhattan Beach, Torrance, El Monte and Fullerton.

For more information, contact Matt Miyasato at (909) 396-3249 or mmiyasato@aqmd.gov.

Climate Change Forum held at Los Angeles City Hall

Adviso

0 ver 200 people attended an SCAQMDsponsored Climate Change Forum on October 14th at Los Angeles City Hall. Leading experts participated in three panel discussions. The first session focused on AB 32, California's landmark program for returning greenhouse gas (GHG) emissions to 1990 levels by the year 2020. Speakers highlighted the significant progress made already, and other actions in progress. The panel members added their perspectives on how these programs will change the way businesses and local governments operate, and how climate change goals can complement other air quality objectives.

The second session dealt with SB 375, which sets regional greenhouse gas emission targets for passenger vehicles that each Metropolitan Planning Organization in the state must meet. This session included a summary of SB 375 requirements and challenges, as well as observations from a variety of different viewpoints on sustainability challenges.

The final panel discussed federal climate change programs including permitting programs, mandatory reporting for large facilities, and attempts at climate change legislation.

The forum agenda and presentations are available at http://aqmdstage/pubinfo/Events/ ClimateChangeForum2010/index.htm

For more information, contact Jill Whynot at (909) 396-3104 or jwhynot@aqmd.gov.





0 n October 1, 2010 The South Coast AQMD hosted its 22nd Annual Clean Air Awards. The awards recognize those businesses, organizations and individuals that have

Honorable Robert "Bob" Foster

Mayor of Long Beach

made a significant contribution to cleaning the air that

we breathe. The awards were held in Downtown Los Angeles at the Millenium Biltmore Hotel and hosted by CBS2 and KCAL9 Weatherman Henry DiCarlo. Approximately 400 guests attended the ceremony. Following are this year's winners:





While the twin port complex is a tremendous economic engine for Southern California, South Coast residents also want safeguards that allow ports to operate without harming the health of neighboring communities and adversely impacting air quality region-wide. The Ports of Los Angeles and Long Beach Clean Trucks Program (CTP) is the largest, most aggressive emission cleanup program at any port complex in the world. To date, the program has helped fund nearly 3,000 clean diesel trucks and close to 1,000 natural gas fueled trucks.



Dr. Froines has a long and distinguished history in teaching and conducting pioneering research on air pollution related health effects. At UCLA he has served as the Director of the Center for Occupational and Environmental Health, and has directed the Southern California Particle Center and Supersite. He is Associate Director of the Southern California Environmental Health Sciences Center. He is on the faculty of UCLA's Institute of the Environment. He enthusiastically participates in community forums and has participated in numerous legislative hearings on improving public health related to exposures to toxic substances, including diesel exhaust and ultrafine particulates.



Advancement of Air Pollution Control Technology Award

Mayor Foster is being honored with the newly inaugurated S. Roy Wilson Memorial Award for Leadership in Government for his expanded contributions toward implementation of the Clean Air Action Plan at the Port of Long Beach. This award

is given in the spirit of the award's namesake, Riverside County Supervisor and SCAQMD Governing Board Vice Chairman

2006, having retired as president of Southern California Edison. During his 20 year tenure, Edison developed the largest

Robert M. Zweig, M.D. Memorial Award

Professor, Keck School of Medicine of USC

Frank D. Gilliland, M.D., Ph.D

Dr. S. Roy Wilson, who passed away in August 2009. Mayor Foster has served as Mayor of Long Beach since June

Eastern Municipal Water District Riverside County

Dr. Gilliland directs the Southern California Environmental Health Sciences Center, based at USC. He is a leading investigator in air pollution research, respiratory health and cancer epidemiology, and geneenvironment interactions. His primary research contributions at USC have helped identify associations between ambient air pollution and adverse health impacts such as low birth weight, onset and/or

exacerbation of childhood asthma, and potential acceleration of adult atherosclerosis. This award is given in

honor of Dr. Zweig, a physician, community activist and a noted environmentalist, who passed away in 2002.

S. Roy Wilson Memorial Award for Leadership in Government Award

renewable portfolio (solar, geothermal, biomass and wind) in the United States.

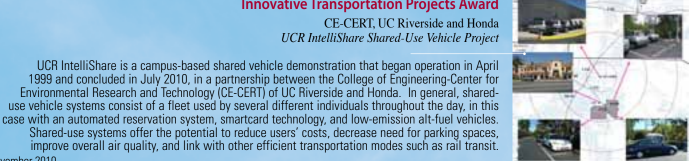
The Eastern Municipal Water District (EMWD) of Riverside County has successfully operated a digester gas driven fuel cell system since January 2009 to help power wastewater treatment at its Moreno Valley Regional Water Reclamation Facility. Adopting fuel cell technology allows the facility to self-generate 40% of the peak electricity needed to run the facility while also shrinking its carbon footprint by 35 percent, as well as reducing facility emissions of NOx and carbon monoxide. EMWD operates four regional wastewater reclamation facilities in its 542 square mile service area in Riverside County, extending from Moreno Valley to Temecula, encompassing Perris, San Jacinto, Hemet and parts of Murrieta.



Huell Howser

Huell Howser has been a friendly and informative fixture on Southern California public television for more than two decades, from his long-running signature travel series 'California's Gold' to several spin-offs, including 'Visiting With...,' and the environmentalthemed 'California's Green' series which began airing on local PBS stations in 2004. 'California's Green' features Mr. Howser's celebrated unscripted interview style, introducing a wide range of Californians pursuing innovative and creative approaches to solving environmental challenges. Green topics have included California-based individuals involved with solar and wind power, fuel cells, classic historic electric cars, and professional 'wet' cleaning.

Innovative Transportation Projects Award CE-CERT, UC Riverside and Honda UCR IntelliShare Shared-Use Vehicle Project



Award-winning actor, producer, director, and community activist Edward James Olmos was born and raised in East Los Angeles, and is a graduate of California State University Los Angeles. In 1988, Olmos received an Academy Award nomination for his portraval of real-life math teacher Jaime Escalante in Stand and Deliver, which he also produced. Olmos cofounded and serves as Chairman of the Board of Directors of Latino Public Broadcasting. Olmos has worked to raise awareness of the burdens of America's continued dependence on fossil fuels and has advocated strongly for accelerating our transition to clean and sustainable energy. He recently recorded public service announcements for SCAQMD in English and Spanish on the health impacts of air pollution and how the public can become involved in clean air solutions

UCR IntelliShare is a campus-based shared vehicle demonstration that began operation in April 1999 and concluded in July 2010, in a partnership between the College of Engineering-Center for Environmental Research and Technology (CE-CERT) of UC Riverside and Honda. In general, shared-

improve overall air quality, and link with other efficient transportation modes such as rail transit 4 November 2010

Model Community Achievement Award

Clean Trucks Program, San Pedro Bay, Ports of Los Angeles & Long Beach

MDAdvisor

Promotion of Good Environmental Stewardship Award

John R. Froines, Ph.D. Professor, UCLA School of Public Health

Public Education on Air Quality Issues Award

Independent Producer and Host of 'California's Green' Series

Public Education on Air Quality Issues Award Edward James Olmos Actor and Activist



RULEUPDATE SO



The following proposed and amended rules and regulations are tentatively scheduled for hearing at upcoming Governing Board meetings. To verify whether scheduling changes have occurred. visit the SCAQMD Web site at www.aqmd.gov/hb/gb_cal95.html and check the Rule and Control Measure item on the Governing Board meeting agenda or call the Clerk of the Board's Office at (909) 396-2500.

Copies of SCAQMD rules and regulations can be downloaded from the Web site at www.aqmd.gov/rules/rules.html or provided by SCAQMD's Public Information Center, (909) 396-2039.

December

Rule 1143 - Consumer Paint Thinners and Multi-Purpose Solvents

Proposed amendments to Rule 1143 will propose an exemption for artist solvents and thinners and make minor clarifications and editorial correction to the rule.

For more information, contact Naveen Berry at (909)396-2363 or nberry@aqmd.gov.

Rule 1147 - NOx Reductions from Miscellaneous Sources

Proposed amendments will make necessary administrative modifications.

For more information, contact Joe Cassmassi at (909) 396-3155 or jcassmassi@aqmd.gov.

Rule 1415 - Reduction of Refrigerant Emissions from Stationary Refrigeration and Air Conditioning Systems Rule 1415.1 - Reduction of Refrigerant Emissions from Stationary Refrigeration Systems

Proposed Rule 1415.1 is being developed to be in concert with provisions of CARB's statewide Refrigeration Management Program established to reduce emissions of high global warming potential (GWP) refrigerants from stationary refrigeration systems. Emission control requirements for air conditioning systems remain in Rule 1415 and will include GWP refrigerants.

For more information, contact Naveen Berry at (909) 396-2363 or nberry@aqmd.gov

Rule 1315 - Federal New Source Review Tracking System

Proposed re-adoption of Rule 1315 will codify the emission reduction tracking procedure used to demonstrate equivalence of the AQMD New Source Review Program with the Federal New Source Review Program.

For more information, contact Elaine Chang at (909) 396-3186 or echang@aqmd.gov.

Januarv

Rule 317 - Clean Air Act Emissions Fees for Major Stationary Sources of VOC and NOx

Rule 317 is continued to January 2011 by direction of the Governing Board in July.

For more information, contact Laki Tisopulos at (909) 396-3123 or ltisopulos@aqmd.gov.

SCAQMD Permit Application Forms Updated

South Coast Air Quality Manage ment District permit applications forms have been updated based on input and comments from businesses, SCAQMD staff and the SCAQMD Permit Streamlining Task Force Subcommittee. The updated application forms are available on the SCAOMD web site, http:// www.aqmd.gov/permit/ forms.html.



Forms have been updated with

standard headers and a standard "look." Many of the forms have been updated with current rule language, fees, dates, etc. Most of the supplemental forms were updated with standard formatting, correct alpha-numeric input fields, correct emission factors for intelligent forms, etc. Form 400-A has been updated for simpler and clearer information gathering and data entry. RECLAIM forms are now in PDF format. The forms can be filled out using Adobe Reader, but the user will need a full version of Adobe Acrobat in order to save the forms.

For more information, contact Hui Sung Choe at (909) 396-2259 or hchoe@aqmd.gov.

Recent Events

CleanTech OC 2010, Irvine

In late September, SCAQMD participated in the first annual CleanTech OC 2010 Conference in Irvine. The event drew more than 400 participants and was focused on providing a forum for the exchange of ideas, information, and business opportunities



among clean tech companies, government entities, and academia, including facilitating investment, joint business ventures, and other collaborations. CleanTech OC is a collaborative, multi-disciplinary trade association that seeks to promote economic growth in the Orange County clean technology industry.

21st Annual Route 66 Rendezvous, San Bernardino

Over 500,000 spectators took part in the four-day long celebration of the automobile, which covered 35 blocks of downtown San Bernardino. The event, which was held September 16-19, also served as a major fundraiser for local charitable organizations. SCAQMD displayed several clean cars – hydrogen fuel cell, compressed natural gas, plug-in electric hybrid and allelectric - and provided clean air information.

EV 101 Workshop, Los Angeles

On October 22, over 200 attendees representing local government, utilities, universities and environmental organizations took part in the SoCal EV Collaborative EV 101 Workshop at the University of California, Los Angeles. The program included presentations from automakers, charger manufacturers and consumers who discussed the need for plug-in vehicles and the infrastructure to support their growth in the region.



A s SCAQMD's Senior Meteorologist, you could say Kevin Durkee has his "head in the clouds" most days! Kevin has been with SCAQMD for more than 20 years and is responsible for disseminating daily air quality forecasts and episode notifications to schools, businesses and the public. Kevin also conducts a variety of modeling and air quality analyses and manages the largest permanent network of wind and temperature profilers in the country.

Kevin first heard of the SCAQMD while studying for his Bachelor of Science degree in Atmospheric Sciences at the University of California, Los Angeles. As a student, he attended a seminar conducted by his current manager, Joe Cassmassi, and got involved

Monrovia.

Kevin was born in Chicago, Illinois, and moved with his family to West Los Angeles when he was six. Kevin married his wife Patty in 1988 and they moved to Diamond Bar in 1989 where SCAQMD's new headquarters was being built. They have three boys: Patrick, 18; Chris, 16; and Daniel, 11. Having a house full of boys can be a handful but Kevin is very proud



ora Trapp's art lies among the stacks of books, rows of magazines and shelves of records within the quiet SCAQMD library. As an office assistant in the library for the past eight years, Lora is always ready to help those

who step through the door. She aids staff, researchers, and the general public who want to tap SCAQMD's extensive archive of information and online catalog.

Prior to joining SCAQMD in March 2002, Lora worked in customer service for a bronze manufacturing company. As the bronze company began to close, a neighbor suggested she apply for a job at SCAQMD. She did, and got the job.

Lora was raised in Ste. Genevieve, Missouri. She received a bachelor's degree in Art from Murray State University in Kentucky. While attending college, Lora would return home each summer and it was while working at a fireworks stand one summer day that Lora met her husband Richard. They pursued a long-distance relationship until Lora graduated from college when the two married and relocated to Southern California in 1983. Lora has two children, Tim and Donald, two step-children, Kimberly and Gerry, and 12 grandchildren. Playing with her grandchildren and going to the beach are Lora's favorite things to do.

"People here at SCAQMD are so kind. Everybody is appreciative of everything you do," she says. "Working in the library is where I'm able to help people accomplish their goal. It gives me a good feeling!"

in an early air quality measurement study. This got Kevin excited about air quality and meteorology as a career and working at SCAQMD. Before joining SCAQMD in October 1989, Kevin worked as a civilian meteorologist for the United States Navy at Point Mugu and for AeroVironment Inc. in



Kevin Durkee

of them. "I've had three boys and survived. They are all good kids and I love spending time with them."

Adviso

What Kevin most enjoys about working at SCAQMD is "being a part of something important and making a difference." "My job is never dull... I get a lot of variety and new challenges, and there is always more to do."

ang-Mi Lee

A rtist, outdoor enthusiast, people-person, globe trekker... all these words are synonymous with Sang-Mi Lee. Sang-Mi is an air quality specialist in the air quality modeling unit of Planning, Rule Development and Area Sources at SCAQMD. Throughout the day she can be

seen performing everything from daily air quality forecasts to research that improves the understanding of air quality problems.

Before joining SCAQMD in 2006, Sang-Mi worked for the University of California, Riverside, Arizona State University and Los Alamos National Laboratory conducting research. Her research has been featured in many peer-reviewed journals, text books, conference proceedings and reports. She has also worked for the U.S. Environmental Protection Agency and the California Air Resources Board. It was through her work experience and research that Sang-Mi developed an interest in applying her research here at SCAQMD.

Sang-Mi was born and raised in Kang Nung, South Korea, which she describes as a "very beautiful city by the ocean and close to a ski resort." She attended Seoul National University where she earned her Bachelor of Science, Masters of Science, and Ph.D. in Atmospheric Sciences. Sang-Mi met her husband, Marko, while working on a research project with him. When asked whether it was love at first sight she replied, after chuckling, "Well, he thought so, but it took me a little while longer." She enjoys outdoor activities, sailing, painting and traveling with her husband. They have traveled through most of Europe, Mexico, the Canadian Rockies and recently visited Spain.

Sang-Mi certainly has a zeal for life and enjoys interacting with people. That's what she seems to enjoy most at SCAQMD. She loves making an impact on public life. "I develop tools and measures that directly relate to people ... and that's pretty cool."

November 2010 7







South Coast Air Quality Management District 21865 Copley Drive Diamond Bar, CA 91765-4178

Address Service Requested





Rule Compliance Promotion Classes

Rule 403 – Controlling Dust in the South Coast Air Basin

· Every third Wednesday of the month.

This half-day class is held at SCAQMD's Diamond Bar headquarters from 8:30 a.m. to 11:30 a.m. There is no fee, but pre-registration is required.

To register, call toll free 1-866-861-DUST (3878) or email dustcontrol@aqmd.gov.

Rule 403.1 – Controlling Dust in the Coachella Valley Every third Thursday of the month.

This course is held from 1:00 p.m. to 4:30 p.m. at the Coachella Valley Association of Governments, Room 119, 73-710 Fred Waring Dr., Palm Desert, CA, 92260. There is no fee, but pre-registration is required.

To register, call toll free 1-866-861-DUST (3878) or email dustcontrol@aqmd.gov.

Rule 2202 – Employee Transportation Coordinator Training

- · November 18, SCAQMD Diamond Bar Headquarters
- December 9, SCAQMD Diamond Bar Headquarters

Classes are held from 8:00 a.m. to 5:00 p.m. Registration fee is \$154.81 per person. Enrollment is limited to 20 students and classes will be filled on a first-come first-served basis. Class information is located at www.aqmd.gov under Business/Transportation/Rule 2202 Training

To register, call (909) 396-2777 or email etctraining@aqmd.gov.

Rule 1403 – Asbestos Demolition/Renovation

Activities

Classes are held from 8:00 a.m. – 1:00 p.m. at SCAQMD Diamond Bar Headquarters. Registration fee is \$74.64 per person and pre-registration is required.

- November 10
- December 8

To register, call (909) 396-2658 or email doswald@aqmd.gov.

SCAQMDAdvisor

This bimonthly news publication is produced by the South Coast Air Quality Management District's (SCAQMD) Legislative & Public Affairs Office. SCAQMD is the air pollution control agency for Orange County and major portions of Los Angeles, San Bernardino and Riverside Counties. SCAQMD does not endorse or warrant any products, services or companies mentioned in this publication.

To subscribe, send your name and address to: *SCAQMD Advisor*, SCAQMD, 21865 Copley Drive, Diamond Bar, CA 91765-4178, or email advisornewsletter@aqmd.gov.

For news updates and other information, visit SCAQMD's Web site at www.aqmd.gov.

The SCAQMD Advisor is also available online at www.aqmd.gov/pubinfo/webpubs.htm.

Be a Green Advisor Subscriber

Join the growing number of SCAQMD Advisor subscribers who have switched from the print edition to the online version. To help save paper and resources, just send a message to AdvisorNewsletter@aqmd.gov.





PRSRT STD

US Postage PAID City of Industry, CA

Printed on Recycled Paper