Rule 1420.2 – Background
The South Coast Air Quality Management District (South Coast AQMD) adopted Rule 1420.2 – Emission Standards for Lead from Metal Melting Facilities on October 2, 2015. The purpose of the rule is reduce emissions and ambient air concentrations of lead from metal melting facilities. The rule applies to all persons who own or operate a metal melting facility that melts 100 tons or more of lead a year.

Ambient Air Monitoring and Sampling Requirements
Paragraph (e)(2) of the rule requires affected facilities to install and conduct ambient air lead monitoring and sampling no later than 90 days after South Coast AQMD approval of its Lead Ambient Air Monitoring and Sampling. Paragraph (e)(11) allows facility personnel to conduct portions of the required monitoring and sampling if they demonstrate successful completion of a course offered or approved by the South Coast AQMD.

Rule 1420.2 Training
This 2-hour class is intended to familiarize facility personnel with the basic aspects of Rule 1420.2 air monitoring and sampling requirements or to recertify facility personnel who previously completed the Rule 1420.2 ambient air monitoring and sampling class, in addition to operating associated sampling equipment, filter media, and sample handling. All attendees successfully completing the training class will receive a certificate of completion, valid for 2 years from the date of issuance.

Registration:
- This training is provided at no cost.
- Pre-registration is required to attend this training; no walk-in registrations.
- Limited to a maximum of three (3) facility personnel per facility subject to Rule 1420.2.
- To register, contact Celia Diamond at cdiamond@aqmd.gov, and provide information for each attendee: name, address, company name, phone, and the date of the training class requested.