Metal Processing Facilities

Background

Metal processing facilities are include a wide variety of operations, such as, metal finishing (e.g., plating, anodizing, metal spray coating), heat treating, plasma arc cutting, and other operations. These facilities produce parts that are commonly used in the automotive, aerospace, oil and gas, and other industries. There are 16 metal processing facilities in the East Los Angeles, Boyle Heights, West Commerce community. Certain operational activities at these facilities can be sources of toxic metal emissions.

Nine of the 16 metal processing facilities within the East Los Angeles, Boyle Heights, West Commerce community are metal finishing facilities. An example of the type of metal finishing facilities that can be found in the East Los Angeles, Boyle Heights, West Commerce community is decorative chromium electroplating (or decorative chromium plating). One of the key processes at these facilities is placing parts into industrial baths that contain chromic acid (“chromium tanks”). A thin layer of chromium metal (measured in millionths of an inch) is deposited onto the part or substrate, resulting in a decorative and protective metal finish (Figure 5-1). Examples of parts that are processed at these decorative chromium plating facilities include furniture parts, bathroom fixtures (e.g., handles, and faucets), and automotive bumpers and wheels. Decorative chromium plating facilities are subject to South Coast AQMD Rule 1469, which includes provisions for reducing hexavalent chromium emissions from tanks used for decorative chromium electroplating. The rule also requires building enclosures, housekeeping, and best management practices that minimize the release of fugitive hexavalent chromium emissions. Other metal emissions (e.g., nickel and cadmium) from these facilities are addressed by South Coast AQMD Rule 1426. Additional information on metal processing facilities are available in the Appendix [available in the next draft release].

Community Air Quality Priority – Reduce Exposure to Fugitive Emissions

The East Los Angeles, Boyle Heights, West Commerce CSC identified exposure to fugitive emissions from metal processing facilities as a community air quality priority. To address this
Chapter 5: Actions to Reduce Community Air Pollution

priority, the CSC identified actions that could be effective at reducing the community’s exposure to fugitive emissions from metal processing facilities, such as:

- Pursuing air monitoring and focused enforcement;
- Pursuing incentives for emission controls that reduce fugitive metal emissions; and
- Providing outreach to workers, business owners (especially small business owners), trade organizations, and community members about air quality and land use regulations that affect metal processing facilities.

Ongoing Efforts

South Coast AQMD has a set of existing source-specific rules to address toxic metal emissions from metal processing operations. Many of these rules include requirements for air pollution controls (often referred to as “point source controls”), building enclosures, and housekeeping practices. A list of the rules is provided below.

- Rule 1407 – Control of Emissions of Arsenic, Cadmium, and Nickel from Non-Ferrous Metal Melting Operations
- Rule 1420 – Emission Standard for Lead
- Rule 1420.1 – Emission Standards for Lead and Other Toxic Air Contaminants from Large Lead Acid Battery Recycling Facilities
- Rule 1420.2 – Emission Standards for Lead from Metal Melting Facilities
- Rule 1426 – Emissions from Metal Finishing Operations
- Rule 1430 – Control of Emissions from Metal Grinding Operations at Metal Forging Facilities
- Rule 1469 – Hexavalent Chromium Emissions from Chromium Electroplating and Chromic Acid Anodizing Operations
- Rule 1469.1 – Spraying Operations Using Coatings Containing Chromium


Additionally, South Coast AQMD staff is currently working to develop new rules and amend existing rules that affect metal processing facilities, including:

- Proposed Amended Rule 1407 – Control of Emissions of Arsenic, Cadmium, and Nickel from Non-Ferrous Metal Melting Operations;
- Proposed Rule 1407.1 – Emissions of Toxics Air Contaminants from Chromium Alloy Melting Operations;
- Proposed Amended Rule 1426 – Reduction of Toxic Air Contaminants from Metal Finishing Operations;
- Proposed Amended Rule 1430 – Control of Emissions from Metal Grinding Operations at Metal Forging Facilities;

Metal Processing Facilities 5-2

East Los Angeles, Boyle Heights, West Commerce
DISCUSSION DRAFT, version 062619
Chapter 5: Actions to Reduce Community Air Pollution

- Proposed Rule 1435 – Control of Emissions from Metal Heat Treating Processes;
- Proposed Rule 1445 – Control of Toxic Emissions from Laser Arc Cutting;
- Proposed Amended Rule 1469.1 – Spraying Operations Using Coatings Containing Chromium; and
- Proposed Rule 1480 – Air Toxics Metals Monitoring


Opportunities for Action

The East Los Angeles, Boyle Heights, West Commerce CSC developed the actions below to address the air quality priorities for metal processing facilities. For additional actions that address the CSC’s priorities related to FIND and identifying unpermitted facilities, please see Actions 1 and 3 in Subchapter 5h- General Concerns about Industrial Facilities, Including Waste Transfer Stations.

**Action 1: Identify Areas to Conduct Air Monitoring for Fugitive Toxic Metal Emissions from Metal Processing Facilities**

**Course of Action(s):**
- Identify sources of elevated levels of toxic metal emissions
- If persistent elevated levels of toxic metal emissions are detected at locations through air monitoring activities, conduct follow-up investigations at those locations using additional techniques
- Determine if additional actions are needed to address elevated levels

**Strategies:**
- Air Monitoring
- Enforcement

**Goal(s):**
- Conduct [insert number of monitoring sweeps] and determine where additional air sampling or investigation efforts may be needed
- Identify locations of metal processing facilities in this community and make this data available to the public

**Estimated Timeline:**
- Begin mobile monitoring by July 1, 2019
- Mid- to Late-2019, begin monitoring near metal processing facilities within this community of highest potential concern
- Mid-2020, identify and prioritize facilities that may require additional compliance investigation or follow up
- Provide the CSC quarterly or biannual updates

**Implementing Agency, Organization, Business or Other Entity:**

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East Los Angeles, Boyle Heights, West Commerce
DISCUSSION DRAFT, version 062619
Chapter 5: Actions to Reduce Community Air Pollution

South Coast AQMD | Conduct air monitoring and determine if additional enforcement action is needed. Provide updates to CSC.

References:

Action 2: Reduce Emissions from Metal Processing Facilities through Outreach, Best Management Practices and Incentives

Course of Action(s):
- Conduct targeted outreach to metal processing facilities in the community and provide information on the South Coast AQMD’s Small Business Assistance Program, permitting process, and applicable rules and regulations
- Provide training to facility operators on best management practices and South Coast AQMD rules that address metal processing facilities
- Pursue incentive funds to reduce emissions from metal processing facilities (e.g., transitioning hexavalent chromium electroplating operations to trivalent chromium or installing air pollution controls to reduce emissions below current rule requirements)

Strategy:
- Public Information and Outreach
- Rules and Regulations
- Incentives

Goal:
- Facilitate [insert number of training sessions] to educate business owners and workers on applicable facility rules and best management practices
- Hold [specify number] public outreach events to distribute information about the Small Business Assistance Program [by certain time]
- Provide the CSC with biannual or quarterly updates on public outreach events and incentive opportunities

Estimated Timeline:
- First quarter of 2020, begin targeted outreach to the community
- Mid-2020, provide quarterly updates to the CSC on these activities

Implementing Agency, Organization, Business or Other Entity:

Name: South Coast AQMD
Responsibility: Prepare and deliver training materials for facility owners and operators. Provide outreach materials to business owners on Small Business Assistance Program, best practices, and available incentives.

References:
Additional Information on the Small Business Assistance Program is available at: