7th Working Group Meeting for

Proposed Amended Rule 1469 – Hexavalent Chromium Emissions from Chromium Electroplating and Chromic Acid Anodizing Operations

South Coast AQMD
October 26, 2017
Working Group Meeting

- Technical Working Group – objective is to discuss specific provisions for Proposed Amended Rule 1469 (PAR 1469)
- Much more technical and detailed than a Town Hall Meeting or a Public Workshop
- This is the 7th Working Group Meeting for PAR 1469
  - Extensive discussions regarding each aspect of PAR 1469
  - Two public drafts of PAR 1469
  - Preliminary Draft Staff Report out for public review
- Seeking comments on proposed provisions – important to keep the process moving forward
- Working towards a January 2018 Public Hearing for PAR 1469
Proposed Amended Rule 1469 (PAR 1469)  

Background  

- PAR 1469 is designed to reduce hexavalent chromium emissions from facilities that conduct chromium electroplating and chromic acid anodizing operations  
- PAR 1469 establishes additional requirements for hexavalent chromium tanks that are associated with chromium electroplating and chromic acid anodizing operations that were previously not known  
- PAR 1469 provides additional requirements for point and fugitive sources of hexavalent chromium and establishes additional monitoring and testing requirements to better ensure continuous compliance
European Union (EU) Regulation on Hexavalent Chromium

- On April 17, 2013, the EU’s chemical safety regulatory authority—the European Chemicals Agency (ECHA) - placed several of the most common forms of hexavalent chromium on its “Authorisation List”
- Chemicals placed on the Authorisation List are prohibited from use in, and importation into, the EU, unless companies that produce them or use them submit applications to exempt them for specific uses.
  - If an application is approved by ECHA, the chemical will continue to be permitted for those uses
- Staff is continuing to research ECHA’s regulation and if there are similar provisions that can be implemented in PAR 1469 to minimize use of hexavalent chromium
The Metal Finishers Associations of California submitted a letter on October 12, 2017 to the SCAQMD addressing information presented at Working Group Meeting #6.

**New Source Review**
- Concerned that implementation of PAR 1469 requirements such as controls, housekeeping, and best management practices would trigger Rule 1303 and 1401 requirements.
- Associated permitting fees, meeting best available control technologies for toxics, and potential preparation of health risk assessments.

**Chrome Tank Test Data**
- “Concerned that major rulemaking and policy decisions are being based on inconsistent data and little scientific support.”
- If “technology-based rule, [SCAQMD] should quantify emissions from various tank conditions, then and only then, can reasonable determinations be made as to what may pose a problem and how to control it.”
Key Issues from Metal Finishing Association Comment Letter (continued)

- Classification of Tier I and Tier II Tanks
  - “MFA would not suggest utilizing a hexavalent chromium concentration or a temperature level for tank classification because not enough data has been provided to support a ppm number or a temperature level cutoff”
  - “However, if the AQMD anticipates add-on control devices for Tier II Tanks...definition should be limited to only those tanks which have...minimum concentration of 75,000 ppm...minimum operating temperature of 190°F...and conducts air sparging”

- Freeboard height requirements
  - “MFA opposes a freeboard height requirement for existing, new or modified applicable tanks because it has not been demonstrated that a minimum freeboard height results in any meaningful emission reductions”
Key Issues from Metal Finishing Association Comment Letter (continued)

- **Building Enclosures**
  - “MFA is concerned about the vagueness in the existing proposed rule language…including cross draft requirements, prohibition of forced air ventilation, sensitive receptor requirement, closure of building openings, and others”
  - “MFA does not support monthly inspections of building enclosures…as these requirements are similarly vague and would likely lead to NOVs”

- **Permanent Total Enclosures (PTEs)**
  - “MFA does not believe that PTEs are necessary to control potential Tier II tanks, as we anticipate the use of buildings, housekeeping and BMPs would be sufficient control measures”
Key Issues from Metal Finishing Association Comment Letter (continued)

- **Add-on Control Devices for Tier II Tanks**
  - “MFA questions the need for add-on control devices for Tier II tanks based on the limited and inconsistent emission data collected for chrome tanks and rooftop vents”
  - “If emission limit was adopted, the MFA opposes an emission limit for Tier II tanks which would be lower than the current hex chrome emission limits specified by Table 1 [of PAR 1469]”

- **Periodic Source Tests (every 36 months)**
  - “Source tests are very costly” and “disrupts production operations”
  - MFA not “aware of any other industry with such a rigorous frequency of compliance source testing for add-on control devices”
Key Issues from Metal Finishing Association Comment Letter (continued)

- Other comments included regarding:
  - Capture efficiency testing
  - Notification of Incidents
  - Parametric Monitoring
  - Surface Tension Testing
  - Housekeeping
  - Best Management Practices
10/25/17, SCAQMD received a letter signed by multiple environmental and community groups

- Action Now
- American Legion Post 6
- Apostolic Faith Center
- California Communities Against Toxics
- California Safe Schools
- California Kids IAQ
- Coalition for a Safe Environment
- Comite Pro Uno
- Community Dreams
- Del Amo Action Committee
- Earthwork Films, Inc.
- East Yard Communities for EJ
- EMERGE
- Exide Worker Community Committee
- Federacion Veracruzana
- LA Environmental Justice Network
- Maywood Youth Soccer Association
- Mothers of East Los Angeles
- Mujeres Pro Maywood
- NAACP San Pedro-Wilmington Branch #1069
- Our Right To Know
- Padres Unidos de Maywood
- Paramount Community Coalition Against Toxins
- Pacoima Beautiful
- Philippine Action Group for the Environment
- Physicians for Social Responsibility – LA
- Randall Enterprises, Inc.
- Resurrection Catholic Church
- San Pedro & Peninsula Homeowners Coalition
- Society for Positive Action
- St. Philomena Social Justice Ministry
- Watts Labor Community Action Committee
- Wilmington Improvement Network

“Concerned about the lack of protections for communities in the proposed chrome plater rule”

States that “communities of Paramount, Compton, and parts of East LA all have concentrated pockets of platers”
Letter from Environmental and Community Groups (continued)

- Disappointed that “the rule has been significantly weakened since it was first proposed”
  - “Abandoning ambient monitoring provisions”
  - “Scaling back the use of HEPA filters”
  - “Removing requirements for total enclosure with negative air”
- “Pressure from the plating industry has your agency back-tracking on those measures”
- Urges staff to “consider the damage to the public health” including “environment which the workers at these facilities are laboring in”
  - “We need the agency to ensure that these facilities are made to completely capture these dangerous emissions, and to have the necessary monitoring sufficient to ensure compliance with rules”
- Urges SCAQMD to consider banning the use of chromium for decorative plating similar to the European Union
SCAQMD Testing of Hexavalent Chromium-Containing Tanks
SCAQMD Source Testing of Unregulated Hexavalent Chromium-Containing Tanks

- SCAQMD conducted source testing to determine conditions for bath concentrations and temperature that lead to hexavalent chromium emissions.

Objectives of the testing:

- Quantify hexavalent chromium emissions from heated hexavalent chromium-containing tanks such as sodium dichromate seal and passivation tanks.
- Identify correlation between hexavalent chromium emissions and varied tank bath temperatures and/or hexavalent chromium concentrations.

- Emissions also evaluated on a per square foot basis to account for varied tank sizes.
- 3 facilities provided assistance by allowing SCAQMD staff to use their tanks to conduct testing.
Testing Scenarios and Preliminary Results

<table>
<thead>
<tr>
<th>Table 1 – Fixed Concentration : Varied Temperature</th>
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</thead>
<tbody>
<tr>
<td><strong>Tank Type</strong></td>
</tr>
<tr>
<td>Sodium Dichromate Seal</td>
</tr>
<tr>
<td>Sodium Dichromate Seal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2 – Fixed Temperature : Varied Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tank Type</strong></td>
</tr>
<tr>
<td>Dilute Sodium Dichromate Seal</td>
</tr>
<tr>
<td>Dilute Sodium Dichromate Seal</td>
</tr>
</tbody>
</table>

- Each of the testing scenarios conducted at a different facility
- Same tank used for testing at a given facility
- Table 1 – Sharp decrease in emissions going from 202°F to 140°F at fixed concentration
  - Additional visual observation of steam emissions at 202°F yielding a yellow, orange colored condensate; no colored condensate at 140°F
  - Based on source test reports, hexavalent chromium emissions from controlled chromium electroplating and chromic acid anodizing tanks are generally < 1 mg/hr
- Table 2 – Relatively lower emissions at high temperature and varied low concentrations

*1% = 10,000 ppm*
Testing Scenarios and Preliminary Results (continued)

### Additional Tests for Temperature

<table>
<thead>
<tr>
<th>Tank Type</th>
<th>% Concentration*</th>
<th>Temperature</th>
<th>Cr+6 Emissions (mg/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passivation</td>
<td>1.6%</td>
<td>125° F</td>
<td>below detection limit</td>
</tr>
<tr>
<td>Sodium Dichromate Seal</td>
<td>1.5%</td>
<td>169° F</td>
<td>54.4</td>
</tr>
</tbody>
</table>

- Testing of each tank conducted at different facilities
- 125°F shows no detectable emissions at 1.6%
  - Consistent with Table 1 results for 140°F
- 169°F shows high emissions at approximately same concentration (1.5%)

*1% = 10,000 ppm
Testing Scenarios and Preliminary Results (continued)

- Results also show linear correlation between hexavalent chromium emissions and hexavalent chromium tank concentrations with similar tank temperatures.
Minimum temperature of 140°F* selected as a temperature threshold as significantly lower emissions observed below this temperature

PAR 1469 still evaluating what the appropriate minimum tank concentration would be for the definition of a Tier II Tank
  - Tank concentration of 1% and above at 169°F show hexavalent chromium emissions of 54.4 mg/hr
  - Tank concentration of 0.065% shows hexavalent chromium emissions of 6.92 mg/hr
  - Based on source test reports, hexavalent chromium emissions from controlled chromium electroplating and chromic acid anodizing tanks are generally < 1 mg/hr

Soliciting input from stakeholders to determine what tanks operate in this temperature range

*subject to change
PAR 1469 Pollution Controls for Chrome Emitting Tanks

Electroplating and Chromic Acid Anodizing Tanks
- Existing Emission Limits Based on Amp-Hours and Distance to Sensitive Receptors

Tier I Tanks
- 1,000 ppm of Cr+6
- Housekeeping and Best Management Practices

Tier II Tanks*
- (TBD) ppm of Cr+6 that is air sparged, electrolytic, or heated > 140° F**
- Tier I Requirements and Add-on Controls with Emission Limits

* For Pollution Control Requirements, Excludes Electroplating and Chromic Acid Anodizing Tanks
** Subject to change
Key Revisions to PAR 1469
Rule Language
Thresholds for Tier I and Tier II Tanks – Definitions (c)

- A Tier I hexavalent chromium-containing tank means a tank permitted as containing a hexavalent chromium concentration of 1,000 parts per million (ppm) (0.1%) or greater.

- A Tier II hexavalent chromium-containing tank means a Tier I hexavalent chromium-containing tank that meets any one of the following:
  - Has an operating temperature above 140°F*; or
  - Uses air sparging as an agitation method; or
  - Is electrolytic

*subject to change
Requirements for Freeboard Height (d)(4)

- Any Tier I or Tier II tank existing before rule adoption that undergoes specific modifications are required to maintain a freeboard height of at least 8 inches
- The modifications are:
  - A dimensional change to the tank; or
  - An increase to the permitted ampere-hour limit; or
  - An increase to the permitted concentration limit of hexavalent chromium; or
  - A tank temperature increase above 140°F*
- Changing the agitation from air sparging to another agitation method or adding a tank cover are not considered modifications that trigger the 8 inch freeboard requirement

*subject to change
Requirements for Building Enclosures (e)

- Building Enclosures for Tier I and Tier II tanks shall meet the following requirements
  - The area of all openings in a building enclosure shall not exceed 3% of the building enclosure envelope
    - The envelope is calculated as the total surface of the building enclosure’s exterior walls, floor and horizontal projection of the roof on the ground
    - The requirement is generally based on EPA’s Method 204 for Permanent Total Enclosures which provides a 5% allowance for openings
    - The 5% allowance for openings in Method 204 is reduced to 3% for building enclosures in PAR 1469, since PAR 1469 does not require building enclosures to be under negative air
  - Information on calculations for the envelope are required to be provided in the compliance status reports pursuant to (p)(2) and (p)(3)
Calculation of Building Envelope

Walls $= (2 \times \text{Length} \times \text{Height}) + (2 \times \text{Width} \times \text{Height})$

$= (2 \times 75 \text{ ft} \times 15 \text{ ft}) + (2 \times 100 \text{ ft} \times 15 \text{ ft})$

$= 5,250 \text{ sq ft}$

Floor and Roof $= 2 \times \text{Length} \times \text{Width}$

$= 2 \times 100 \times 75$

$= 15,000 \text{ sq ft}$

Building Envelope $= \text{Walls} + \text{Floor} + \text{Roof}$

$= 5,250 + 15,000 \text{ sqft}$

$= 20,250 \text{ sq ft}$

Allowed openings is 3% of Building Envelope $= 608 \text{ sq ft}$
Requirements for Building Enclosures (e) (continued)

- Ensure that any building enclosure opening that is on opposite ends of the building enclosure where air movement can pass through are not simultaneously open except during the passage of vehicles, equipment or people by closing or using one or more of the following methods:
  - Automated roll-up door;
  - Overlapping plastic strip curtain;
  - Vestibule;
  - Airlock system; or
  - Alternative methods approved by the Executive Officer
Requirements for Building Enclosures (e) (continued)

- Building Enclosures shall not be designed to conflict with Cal-OSHA/federal OSHA requirements for worker safety.
- If SCAQMD requirements conflict with OSHA requirements, the owner or operator shall contact SCAQMD in writing within 30 days of rule adoption:
  - Explanation of why building enclosure requirements in PAR 1469 conflict with federal or state OSHA requirements; and
  - Alternative compliance measures that facility would implement to minimize fugitive emissions
- Within 60 days of receiving the request, SCAQMD will notify the facility if the alternative compliance measures are approved.
  - The facility will have 90 days upon receiving approval to implement the alternative compliance measures
Source Testing Requirements and Test Methods (k)

- Upon successful completion of the initial source test for Tier II add-on air pollution controls, subsequent source tests must be conducted every 36 months thereafter.
- In lieu of conducting a source test for subsequent tests, facilities may conduct an emission screening of hexavalent chromium as long as it:
  - Follows a source test protocol previously submitted and approved by SCAQMD;
  - Consists of one run to evaluate the capture and control of hexavalent chromium emissions; and
  - Is representative of operating conditions at the facility.
- Emission screenings, together with periodic parameter monitoring, will demonstrate whether the air pollution control technique is operating and performing as intended, while reducing costs for owners or operators.
Source Testing Requirements and Test Methods (k)  *(continued)*

- The owner or operator will be required to conduct a complete source test using an approved method within 60 days of conducting an emission screening that:
  - Fails the capture efficiency test(s) specified in the source test protocol; or
  - Exceeds an emission limit specified in the Permit to Operate; or
  - Exceeds an emission standard of the rule.
- Staggered the submittal dates for test protocols for initial source tests based on facility permitted annual ampere-hours
  - Facilitates timely SCAQMD review of the protocols
Chemical Fume Suppressants (m)(2)

- Initial recommendation for PAR 1469 required daily measurements versus the current requirement of weekly measurements.
- PAR 1469 has been changed to require surface tension measurements at least once every three operating days, not to be less than a weekly frequency.
- Increased frequency of measurements is due to the required use of non-PFOS based chemical fume suppressants.
  - Prohibition is in alignment with federal NESHAP requirements.
- Non-PFOS based chemical fume suppressants degrade at faster rates than those containing PFOS and require more frequent monitoring.
Facility Surveys and Key Impacts

- SCAQMD staff has received 61 completed facility surveys
- Accurate and complete surveys will be used to estimate:
  - Capital and operating costs to facilities to comply with PAR 1469
  - Environmental impacts caused by implementation of PAR 1469
Next Steps

- Public Workshop - November 1, 2017 at SCAQMD Headquarters
  - Comments on the preliminary draft rule and preliminary draft staff report can be submitted during a two-week period after the public workshop ending November 15, 2017

- Set Hearing – December 1, 2017
  - Draft rule language and draft staff report will be available 30 days before Governing Board Meeting

- Governing Board Meeting – January 5, 2018

Contacts:
Eugene Kang (ekang@aqmd.gov)
Neil Fujiwara (nfujiwara@aqmd.gov)