Anaplex Corporation AB 2588 Public Meeting

South Coast Air Quality Management District

December 1, 2018



Purpose of Meeting

Notify public of 2016 estimated health risks Background about Anaplex About Health Risk Assessments Steps taken to reduce the health risks Estimated health risks today Public input and comments

SCAQMD's Air Toxics Program

Requires Health Risk Over 25 rules to reduce Assessments, Risk Reduction toxic air contaminants Plans, and Public Notification Rule 1402 **SCAQMD** and Toxics Toxics **Hot Spots** Rules Program Ambient monitoring near Community meetings facilities and community **Ambient Air** and direct public **Community** Monitoring monitoring Meetings and communication -800-CUT-SMOG and AB617 1-800-CUT SMOG Ensures facilities are Permitting Compliance All new and modified complying with SCAQMD sources are evaluated Multiple rules and regulations for toxics during Air Toxics **Emissions** permitting (Rules 1401 Study and 1401.1) Measures regional toxic air contaminants throughout air

basin

Timeline of Key Events



Oct 2016

Ambient monitors measure high levels of hexavalent chromium near Anaplex



Nov 2016

Samples on roof and sidewalk confirm Anaplex is a source of hexavalent chromium

Nov 2016: SCAQMD holds Town Hall Meeting to inform public of initial findings of ambient monitoring

Dec 2016: Anaplex designated as a Potentially High Risk Level facility under Rule 1402

Jan 2017: Hearing Board granted a Stipulated Order for Abatement

March 2017: Anaplex submits an Early Action Reduction Plan

May 2017: Early Action Reduction Plan conditionally approved

June 2017: Health Risk Assessment and Risk Reduction Plan Submitted

Oct 2018: Revised Air Toxics Inventory Report and Revised Health Risk Assessment Approved (Revised Risk Reduction Plan pending approval)

Potentially High Risk Level Facilities

What is a Potentially High Risk Level Facility

- Facilities that are expected to or have exceeded the Significant Risk Level (Cancer Risk > 100 in-amillion)
- Determination based on emissions data, source test, or ambient monitoring data
- Very high levels of hexavalent chromium measured at ambient monitors near Anaplex*

Addresses High Health Risks Early

 Submittal and implementation of Early Action Reduction Plan

Expedited Implementation

- Submit
 - Air Toxics Inventory Report,
 - Health Risk Assessment and
 - Risk Reduction Plan

Better Overall Public Health Sooner

Completes
 Overall Risk
 Reduction
 Sooner than
 Traditional
 AB 2588
 Program

^{*} http://www.aqmd.gov/home/news-events/community-investigations/air-monitoring-activities

Anaplex Corporation

- Located at 15547 Garfield
 Avenue in the city of Paramount
- Performs metal finishing, electroplating and anodizing primarily for the aerospace industry
- Business in operation since 1962



- Boundary of Anaplex Coroporation
- SCAQMD ambient monitors near Anaplex

Operations at Anaplex







Hexavalent Chromium Tanks

Anodizing and heated seal tank are source of Hexavalent Chromium and Sulfuric Acid emissions

Coating Operations (Spray Booth)

Chromate based primers are source of Hexavalent Chromium emissions

Solvent Baths

Degreasing operations source of Methyl Ethyl Ketone emissions

About Health Risk Assessments

Estimates the chance that a person may experience a health effect from toxic air contaminant emissions



Snapshot can change if toxic air contaminant emissions are reduced





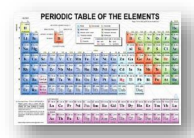
"Snapshot" based on toxic air contaminant emissions from one year of operation

Assumes 2016 emissions levels for 30 years



Conservative assumptions people are outdoors
24 hours, 7 days a week
in one location

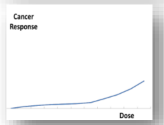
Health Risk Assessment Process



Hazard Identification

Identifies health problems and potency of toxic air contaminants.





Dose-Response

Accounts for the increased chances of having health effects when pollutant levels are higher.





Exposure

Estimates the amount of time a person could be exposed to toxic air contaminants. Residential exposure is 30 years, and off-site worker exposure is 25 years.



Sensitivity

Accounts for children being more sensitive to the health effects of air toxics.



Potential Health Risk Estimate¹

¹ Uses methodology established by the California Office of Environmental Health Hazard Assessment

3 Key Health Risk Elements of Rule 1402

Cancer Risk

- Estimates the probability of a cancer cases
- Expressed in "Chances in a million"

Non-Cancer Risk

- Estimates non-cancer health effects
- Acute non-cancer effects are from shortterm exposure
- Chronic non-cancer effects are from longterm exposure
- Expressed using a Hazard Index (HI)

Cancer Burden

- Estimates the increase in the occurrence of cancer cases in a population subject to a cancer risk of 1 in a million or greater
- Cancer burden > 0.5 requires risk reduction

Health Effects of Key Toxic Air Pollutants

Toxic Air Pollutant	Health Effect
Hexavalent Chromium	Long-term inhalation (years to decades) can increase the chance or probability of developing cancer, e.g. lung cancer
Methyl Ethyl Ketone	Short-term exposure can have harmful non- cancer effects on the human respiratory system
Sulfuric Acid	Long-term exposure can have harmful non- cancer effects on the human respiratory system

Health Effects of Hexavalent Chromium **OEHHA** What is hexavalent chromium? Hexavalent chromium, also known as chromium 6 (Cr6), is the toxic form of the metal chromium. While some less toxic forms of chromium occur naturally in the environment (soil, rocks, dust, plants, and animals), Cr6 is mainly produced by industrial processes. Cr6 is used in: Electroplating Stainless steel production and welding · Pigments and dyes Leather tanning How are people exposed to Cr6? Humans are exposed to Cr6 by: Inhalation of aerosols or particles · Ingestion (eating and drinking) Cr6 may occur as aerosols or particulate matter in air. These can be inhaled directly or ingested after they land on soil or water. Contact with soil containing Cr6 may transfer to the hands and then to the mouth. Young children put their hands in their mouths more frequently than adults. For this reason, young children are more likely to consume contaminated soil. Children are also more active outdoors and they may have more contact with contaminated soil. One form of Cr6, chromic acid, is created as a mist during electroplating. Workers and bystanders may inhale the mist. Chromic acid can also be absorbed through the skin. In addition, chromic acid deposited on the skin can be ingested through hand-to-mouth activities, such as eating. ng the nostrils (at very high air levels in workplaces)

What are the health effects from eating, drinking, or touching Cr6?

Eating or drinking Cr6 may also be harmful to humans. Studies show that Cr6 in drinking water may cause an increased risk of stomach cancer and reproductive harm.

Direct contact with Cr6 can cause allergic skin rashes in some people.

cause or worsen certain

At what level could health effects occur?

OEHHA has calculated a cancer risk associated with exposure to Cr6 if that exposure continues for an entire lifetime. Continual exposure to 0.045 nanograms per cubic meter (ng/m²) of Cr6 from all sources combined for 30 years could increase cancer risk to 25 in a million. Exposure over shorter periods of time would be associated with much lower cancer risks.

OEHHA has also developed a chronic Reference Exposure Level (REL) for Cr6. A chronic REL is a health-based benchmark that is set at a level at or below which adverse non-cancer health effects are unlikely to occur in the general human population when exposed continuously over a lifetime. Levels above the REL do not indicate the health effects will occur, but rather, that the chances of these health effects occurring increase at levels above the REL. Non-cancer health effects associated with Cr6 include nasal, throat, or respiratory irritation or allergies. The chronic REL for Cr6 is 200 ng/m³ in air (0.2 μg/m³).

Rule 1402 Health Risk Thresholds

Cancer Risk
Thresholds

Significant Risk	Cancer Risk > 100 in one million
Risk Reduction	Cancer Risk > 25 in one million
Public Notification	Cancer Risk > 10 in one million

Non-Cancer Risk Thresholds

Significant Risk	Non-Cancer HI > 5
Risk Reduction	Non-Cancer HI > 3
Public Notification	Non-Cancer HI > 1

Cancer Burden
Threshold

Risk Reduction Cancer Burden > 0.5

Rule 1402 Risk Reduction Plans

Early Action Reduction Plan – Required if Risk > Significant Risk Level

- Measures that can be implemented immediately to reduce the facility-wide health risk below 100 in one million
- Current health risk estimates "today" represent implementation of Early Action Reduction Plan

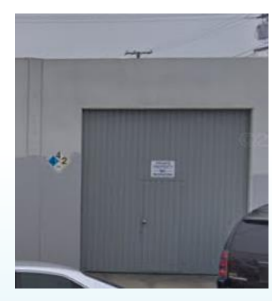
Risk Reduction Plan - Required if Risk > Risk Reduction Threshold

- Permanent, verifiable and enforceable risk reduction measures
- Must be implemented within 2 years from the approval of plan or sooner
- Must reduce the facility-wide health risk below 25 in-a-million for cancer risk and a Hazard Index of 3 for non-cancer health effects

Implementation of Key Early Action Reduction Measures

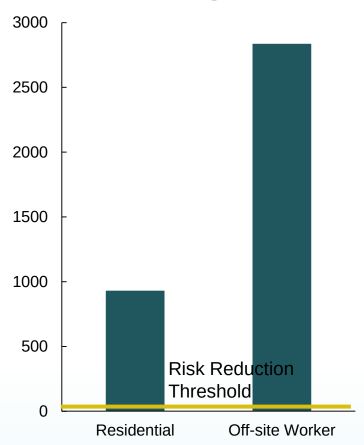
- Discontinued spray paint application of chromate containing compounds
- Closed access doors facing Garfield Avenue
- Discontinued air sparging
- Removed pickling tank
- Shut down hard anodizing tank until Permit to Construct has been obtained from SCAQMD
- Weekly confirmation of surface tension of chromic acid tank
- Covered chromic tanks when not in use
- Maintain a housekeeping, maintenance, and roof cleaning plan



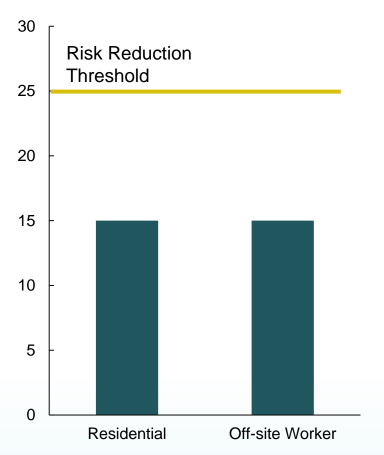


Estimated Cancer Risk - 2016 and

Today



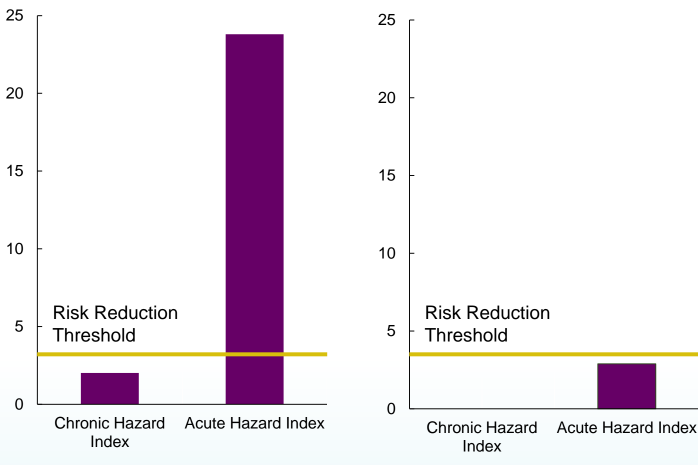
2016 Health Risk Assessment



Current Estimated Cancer Risk

- 2016 estimated cancer risk is well above Significant and Risk Reduction Thresholds
 - 2016 hexavalent chromium emissions from spray booths and process tanks represent 99% of the cancer risk
- Early Action Reduction Plan has reduced cancer risks below Risk Reduction Threshold
- Risk Reduction Plan will further reduce cancer risk

Estimated Non-Cancer Risk



2016 Health Risk Assessment

Current Estimated Non-Cancer Risk

- 2016 chronic health risk is below Risk Reduction Threshold
- 2016 acute health risk is above Significant and Risk Reduction thresholds
 - Methyl Ethyl Ketone emissions from degreasing operations represent 98% of the acute health risk
- Early Action Reduction Plan has reduced non-cancer risks below Risk Reduction Threshold
- Risk Reduction Plan will further reduce non-cancer risk

Next Steps

- Continue ambient monitoring of hexavalent chromium emissions
- Finalize Risk Reduction Plan
- Health risks are expected to further reduce after implementation of Risk Reduction Plan
- Questions?



Contacts

- Tracy Goss
 Planning and Rules Manager
 909-396-3106
 tgoss@aqmd.gov
- Victoria Moaveni Program Supervisor AB 2588 909-396-2455 vmoaveni@aqmd.gov