

AB 2588 AIR TOXICS HOTSPOTS PROGRAM PUBLIC MEETING

R.J. Noble Company

November 19, 2025

TWO MEETING FORMATS DOS FORMATOS DE REUNIÓN



Zoom Format/Formato de Zoom

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To join via telephone, call 1-669-254-5252 Then enter the English meeting ID: 160 128 8911

<u>Technical Assistance/ Asistencia Técnica</u> 909-396-2311

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GENERAL MEETING ANNOUNCEMENTS ASUNTOS GENERALES DE LA REUNIÓN



Please silence your cell or desk phone to avoid feedback or interference.

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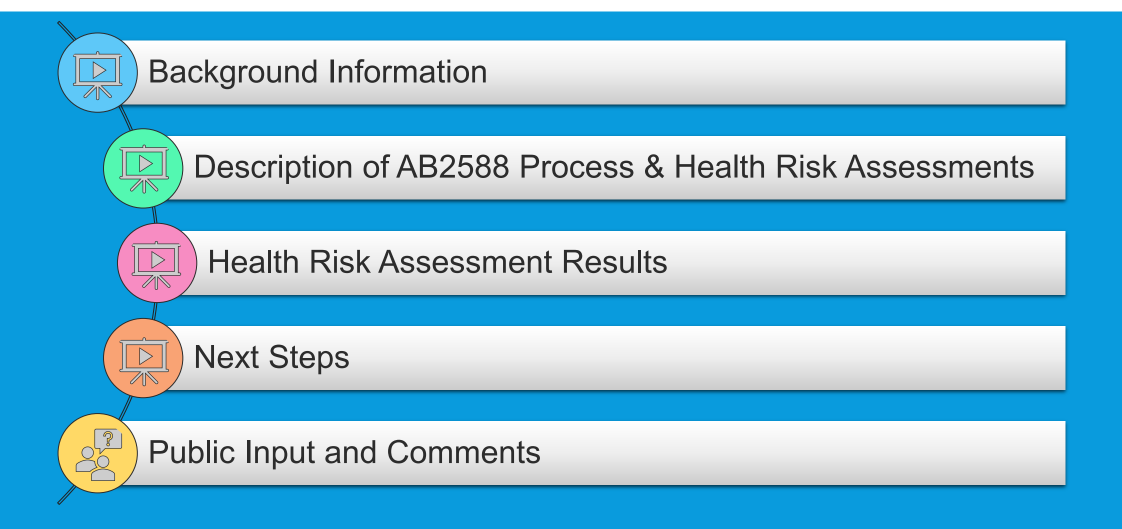
Public comment will be held after the presentations.

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Todos excepto el presentador serán silenciados hasta el comentario público.

Comentario público se llevará a cabo después de las presentaciónes.

MEETING OUTLINE



OVERVIEW

- The AB 2588 Air Toxics "Hotspots" Program helps identify facilities that impose potential health risks in the surrounding community
- Emissions from R.J. Noble Company (R.J. Noble) were evaluated in a Health Risk Assessment report
- Cancer and non-cancer health risks from cobalt and arsenic emissions by R.J. Noble exceeded South Coast AQMD thresholds in the surrounding community
- R.J. Noble is required to reduce risk with a Risk Reduction Plan

WHO IS SOUTH COAST AQMD?

Government Agency covering major portions of four counties

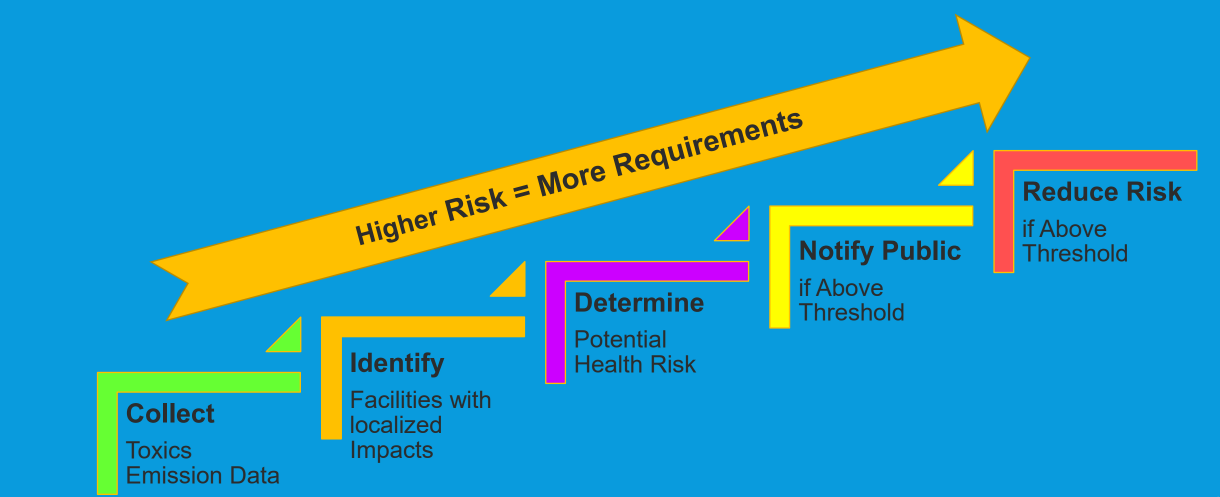
- Over 17 Million People
- Over 28,000 permitted sources
- Regulates toxic air pollution
- Tasked with meeting state and federal air quality standards



WHAT IS AB 2588?

- State law enacted in 1987 that created a Public Right-to-Know Program
- Purpose
 - Collect emissions data every 4 years to identify facilities having localized impacts
 - Evaluate potential health risks through Health Risk Assessments (HRA)
 - Notify residents and reduce health risks if notification and risk reduction thresholds exceeded
- Locally implemented through South Coast AQMD Rule 1402
 - More stringent requirements for reducing health risk than statewide program

AB 2588 PROCESS

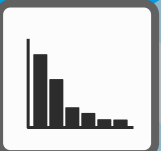


ABOUT HEALTH RISK ASSESSMENTS (HRA)

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



An HRA provides an estimate of health risks across a community through computer modeling





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

Assumes 2017 emissions levels for 30 years



HRA based on conservative assumptions to protect sensitive populations such as children

DETERMINING COMMUNITY IMPACTS FROM A FACILITY WITH A HEALTH RISK ASSESSMENT (HRA)

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

21865 Copley Dr. Diamond Bar, CA 91765-4178

R.J. Noble Company Orange HOT MIX ASPHALT PLANT Facility ID #19167 Revised Health Risk Assessment Reporting Year 2017

Prepared For:

R.J. Noble Company 15505 E Lincoln Ave. Orange, CA 92865 1015

Project No.: RJNOB-17-2268 Contact: Scott Taylor Date: January 2, 2025



5122 Bolsa Avenue, Suite 101 Huntington Beach, CA 92649 Phone: (714) 587-2595 Fax: (714) 587-2598 www.tayloresinc.com

Cancer Risk

- Reported as the probability of a cancer case ("chances in-one-million")
- Estimates cancer risks for both residents and workers

Non-Cancer Risk

- Types of Non-Cancer Risk:
 - Acute: Short-term exposure (1 hour)
 - Chronic: Long-term exposure (>1 year)
 - 8-Hr Chronic: Recurring 8-hour exposures to simulate workers
- Expressed in terms of a Hazard Index

SOUTH COAST AQMD HEALTH RISK THRESHOLDS* FOR A SINGLE FACILITY

Significant Risk Level

Cancer Risk ≥ 100 or Hazard Index ≥ 5

Action Risk Level

Cancer Risk ≥ 25; Hazard Index ≥ 3; or Cancer Burden ≥ 0.5

Notification Level

Cancer Risk ≥ 10 or Hazard Index ≥ 1

Below Thresholds Accelerated timelines for reports and risk reduction

Risk reduction required

Notify the public by mailing a notice and holding a meeting

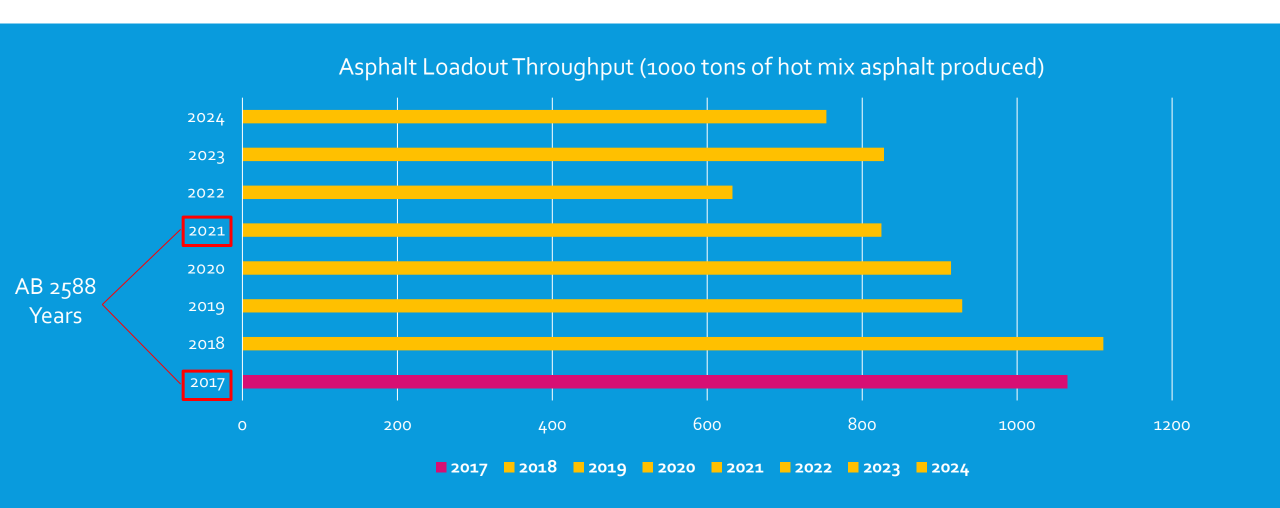
Re-evaluate facility in four years

R.J. NOBLE LOCATION AND ACTIVITIES

- Located at 15505 E. Lincoln Ave. in Orange, CA
- Hot mix asphalt facility that produces asphalt concrete mixes using aggregate and Recycled Asphalt Pavement (RAP)
- HRA based on 2017 emissions from equipment like screens, conveyors, hoppers, and rotary dryer, as well as from roads and storage piles



RJ NOBLE ANNUAL PRODUCTION



2017 was one of the years with highest loadout and emissions; using the 2017 inventory is conservative

MAIN SOURCE OF EMISSIONS AT R.J. NOBLE

Main Operations

- Primary operations: rotary dryer, storage piles, storage tanks
- Other equipment: conveyors, hoppers, crushers, feeders

Main pollutants

- Cobalt
- Arsenic

Main source of emissions

Aggregate storage piles, paved roads, rotary dryer

TOXIC AIR POLLUTANT INFORMATION

Toxic Air Pollutant	Exposure	Potential Health Effects
Cobalt	Long-Term (years to decades)	Increases the risk of developing cancers (e.g. lung cancer)
Arsenic	Short-Term	Can cause adverse effects on development; cardiovascular system; nervous system; respiratory system; skin
	Long-Term (years to decades)	Increases the risk of developing cancers (e.g. lung cancer)

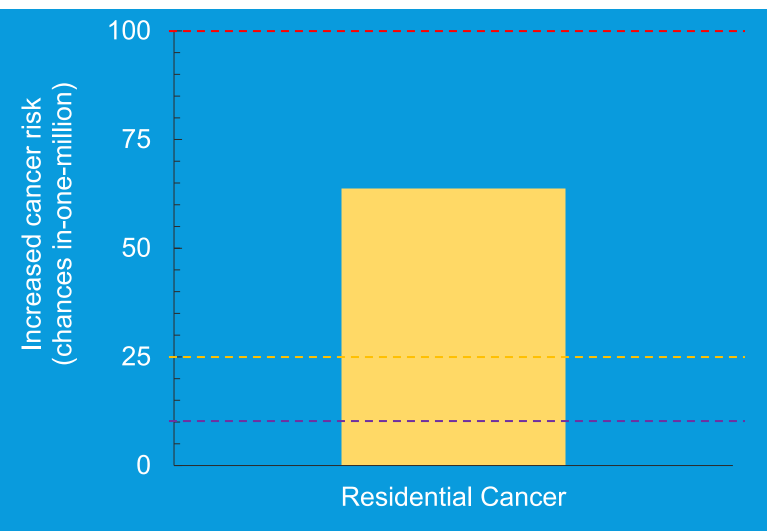
AREA WITH ELEVATED CANCER RISK

Facility Boundary

 Residential Cancer Risk ≥ 10.0 chances in-one-million



CANCER RISK AT MOST IMPACTED LOCATION



- Estimated emissions calculated based on 2017 inventory year
- Cobalt and Arsenic emissions contribute ~82% of cancer risks from facility
- The main sources of residential cancer risk are emissions from aggregate storage piles and paved haul roads
- Average cancer risk in the South Coast Air Basin from all sources of air pollution is about 450 chances in-one-million

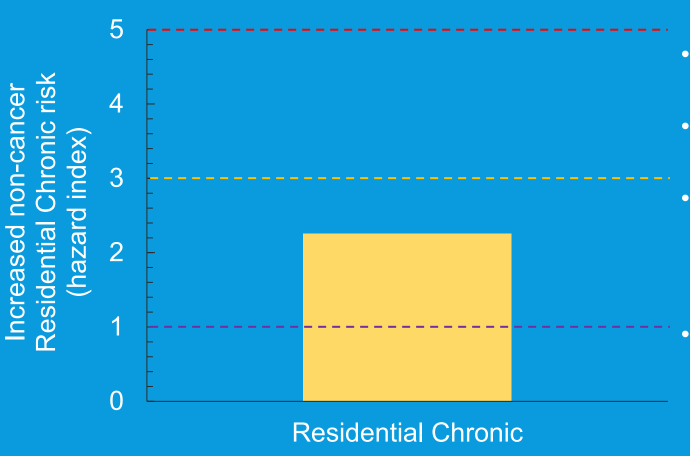
AREA WITH ELEVATED NON-CANCER RESIDENTIAL CHRONIC RISK

Facility Boundary

Non-Cancer Chronic
Hazard Index ≥ 1.0



NON-CANCER RESIDENTIAL CHRONIC RISK AT MOST IMPACTED LOCATION



- Estimated emissions calculated based on 2017 inventory year
- Arsenic emissions contributed ~85% of the non-cancer residential chronic risk
- The main sources of non-cancer residential chronic risks are emissions from aggregate storage piles and paved haul roads
- Average non-cancer residential chronic Hazard Index in South Coast Air Basin from all sources of air pollution is about 5.5

ENFORCEMENT ACTIVITIES FOR R.J. NOBLE



- Annual on-site inspections and comprehensive emissions audits, with last inspection in May 2025
- Additional surveillance operations conducted in October 2025 to evaluate dust and odors
- Over the past three years, approx. 50 public complaints received, and inspectors responded to all complaints
- No violations identified during complaint investigations, and only two Notices of Violation issued in the last decade, both for late reporting of annual gasoline throughput

NEXT STEPS: RISK REDUCTION PLANS

- R.J. Noble must submit Risk Reduction Plan by January 22, 2026
 - Plan details how they will reduce risk below risk reduction thresholds
 - Actions must be permanent, quantifiable, and enforceable
- South Coast AQMD staff reviews and approves the Risk Reduction Plan
- Risk Reduction Plan will be implemented as soon as feasible but no later than 2 $\frac{1}{2}$ years from the approval date

MORE INFORMATION ON THE AB 2588 **PROGRAM**





- South Coast AQMD AB 2588 Website
 - http://www.aqmd.gov/ab2588
- Email: ab2588@agmd.gov
- Hotline: 909-396-3616
- Link and QR code to the Approved HRA
 - https://www.aqmd.gov/docs/defaultsource/planning/risk-assessment/rj-noble--19167/2025hra.pdf?sfvrsn=fc86c7e_4



Home / Rules & Compliance / Compliance / Toxic "Hot Spots" (AB 2588) Air Toxics "Hot Spots" Program (AB 2588) **Upcoming Events** Recent AB 2588 Activity: RJ Noble HRA Approval - Sept. 24, 2025 AB 2588 Guidance Documents and Reports: Annual Report AB 2588 2023 Annual Report (Sep. 2024) **Guidance Documents** AB 2588 Facility Prioritization Procedures (Oct. 2020) AB 2588 Supplemental Guidelines (Sep. 2024) AB 2588 Voluntary Risk Reduction Plan Guidelines (Sept. 2018)

Public Notification Procedures (Oct. 2020)

Risk Summary Form (Sep. 2024)

Forms

Quadrennial Air Toxics Emissions Reporting Procedures (Jan. 2025)

MEETING CONDUCT GUIDELINES / PAUTAS DE CONDUCTA DE LA REUNIÓN



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Se prohíbe la profanidad o los comentarios discriminatorios.

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PUBLIC COMMENT OR ASK A QUESTION / Hacer un comentario público o hacer una pregunta



ZOOM: Click on the "raise your hand" button at the bottom of your screen.

TELECONFERENCE: Dial *9 to "raise your hand", press *6 to unmute

Your name will be called when it is your turn to comment and the host will unmute your line automatically.

For Technical or General Assistance: Please call: 909-396-2311.

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TELECONFERENCE: Marque *9 para "levantar la mano"

Su nombre será llamado cuando sea su turno de comentar y el anfitrión activará automáticamente su línea.

Para asistencia técnica o general: Por favor llame al: 909-396-2311

SOUTH COAST AQMD STAFF PERSONAL DE SOUTH COAST AQMD



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