

SUBJECT: NOTICE OF COMPLETION OF A DRAFT ENVIRONMENTAL

ASSESSMENT AND OPPORTUNITY FOR PUBLIC COMMENT

PROJECT TITLE: PROPOSED AMENDED RULE 463 – ORGANIC LIQUID STORAGE

In accordance with the California Environmental Quality Act (CEQA), the South Coast Air Quality Management District (South Coast AQMD) is the Lead Agency and has prepared a Draft Environmental Assessment (EA) to analyze environmental impacts from the project identified above pursuant to its certified regulatory program (Public Resources Code Section 21080.5, CEQA Guidelines Section 15251(I), and South Coast AQMD Rule 110). The Draft EA includes a project description and analysis of potential adverse environmental impacts that could be generated from the proposed project. The purpose of this letter, the attached Notice of Completion (NOC), and the Draft EA, is to allow public agencies and the public the opportunity to review and comment on the environmental analysis in the Draft EA.

This letter and the NOC for the Draft EA are not South Coast AQMD applications or forms requiring a response from you. Their purpose is simply to provide information to you on the proposed project. No action on your part is necessary if the proposed project has no bearing on you or your organization. The proposed project's description, location, and potential adverse environmental impacts are summarized in the NOC. Information on how to obtain the Draft EA and other relevant documents is also provided in the attached NOC.

The NOC has been filed for posting with the county clerks of Los Angeles, Orange, Riverside, and San Bernardino Counties. The NOC and Draft EA have also been electronically filed with the State Clearinghouse of the Governor's Office of Planning and Research to be posted on their CEQAnet Web Portal which, upon posting, may be accessed via the following weblink: https://ceqanet.opr.ca.gov/search/recent. In addition, the NOC and Draft EA and other relevant documents have been electronically posted on the South Coast AQMD's webpage which can be accessed via the following weblink: http://www.aqmd.gov/home/research/documents-reports/lead-agency-scaqmd-projects.

Comments focusing on your area of expertise, your agency's area of jurisdiction, if applicable, or issues relative to the environmental analysis for the proposed project will be accepted during a 30-day public review and comment period beginning March 27, 2024 and ending at 5:00 p.m. on April 26, 2024. Please send any comments relative to the CEQA analysis in the Draft EA to Jivar Afshar via email to jafshar@aqmd.gov, via facsimile to (909) 396-3982, or by mail (c/o PRDI/CEQA) to the address shown above. Please include the name, phone number and email address of the contact person, and the organization name, if applicable. Questions regarding the proposed amended rule language should be directed to Joshua Ewell at (909) 396-2212 or by email to jewell@aqmd.gov.

The proposed project will be considered at the Governing Board Meeting (Public Hearing) on June 7, 2024 at 9:00 a.m. (subject to change). The Public Hearing agenda with details on how the public can participate will be posted at least 72 hours prior to the meeting on South Coast AQMD's website at: http://www.aqmd.gov/home/news-events/meeting-agendas-minutes.

NOTICE OF COMPLETION (NOC) OF A DRAFT ENVIRONMENTAL ASSESSMENT (EA) AND OPPORTUNITY FOR PUBLIC COMMENT

From:

To: County Clerks for the Counties of Los Angeles, Orange, Riverside and San Bernardino; and Governor's Office of Planning and Research – State Clearinghouse South Coast Air Quality Management District 21865 Copley Drive

Diamond Bar, CA 91765

Project Title: Proposed Amended Rule 463 – Organic Liquid Storage

Project Location: The proposed project is located in the South Coast Air Quality Management District (South Coast AQMD) jurisdiction, which includes the four-county South Coast Air Basin (all of Orange County and the non-desert portions of Los Angeles, Riverside and San Bernardino counties), and the Riverside County portion of the Salton Sea Air Basin and the non-Palo Verde, Riverside County portion of the Mojave Desert Air Basin.

Description of Nature, Purpose, and Beneficiaries of Project: Rule 463 limits volatile organic compound (VOC) emissions from any stationary storage tank with a potential for VOC emissions of six tons per year or greater used in crude oil and natural gas production operations, above-ground stationary tanks with a capacity of 19,815 gallons or greater used to store organic liquids, and above-ground tanks with a capacity between 251 and 19,815 gallons used to store gasoline. PAR 463 establishes requirements for: 1) conducting inspections, including but not limited to optical gas inspections every other calendar week; 2) installing domes on external floating roof tanks storing organic liquids with a true vapor pressure of 3.0 psia or greater; 3) installing secondary seals on all floating roof tanks; 4) increasing the efficiency of emission control systems; 5) more stringent seal gap allowances; and 6) conducting monitoring, maintenance, recordkeeping, and reporting activities. PAR 463 will affect 429 facilities including refineries, bulk storage, loading, and oil production facilities, and is estimated to reduce VOC emissions by 0.43 ton per day. Implementation of PAR 463 is expected to require physical modifications that could create secondary adverse environmental impacts relating to the installation of domes on external floating roof tanks and additional secondary seals on internal floating roof tanks. The Draft EA did not identify any environmental topic areas that would be significantly adversely affected by PAR 463. Facilities with storage tanks subject to PAR 463 may be identified on lists compiled by the California Department of Toxic Substances Control per Government Code Section 65962.5 but the implementation of PAR 463 will not alter the status of the facilities on the lists.

Lead Agency: South Coast AOMD **Division:** Planning, Rule Development, and Implementation The Draft EA is available from South or by calling: PAR 463 and all supporting documentation (909) 396-2039 Coast AOMD's website at: are available from South Coast AOMD's http://www.aqmd.gov/home/research/doc or by emailing: website at: uments-reports/lead-agency-scaqmd-PICrequests@aqmd.gov http://www.aqmd.gov/home/rulescompliance/rules/scagmd-rule-book/proposedprojects rules/rule-463

The NOC is provided to the public through the following:

☑ Los Angeles Times (March 27, 2024)
 ☑ South Coast AQMD Website
 ☑ State Clearinghouse of the Governor's Office of Planning and Research Website

Draft EA Review Period (30 days): March 27, 2024 to April 26, 2024

Scheduled Public Meeting Date(s) (**subject to change):** The proposed project will be considered at the Governing Board Meeting (Public Hearing) on June 7, 2024 at 9:00 a.m. (subject to change). The Public Hearing agenda with details on how the public can participate will be posted at least 72 hours prior to the meeting on South Coast AQMD's website at: http://www.aqmd.gov/home/news-events/meeting-agendas-minutes.

Send CEQA Comments to: Jivar Afshar	Phone: Email: (909) 396-2040 jafshar@aqmd.gov		Fax: (909) 396-3982	
Direct Questions on PAR 463 to: Joshua Ewell	Phone: (909) 396-2212	Email: jewell@aqmd.gov	Fax: (909) 396-3982	

Date: March 26, 2024 **Signature:**

Kevin Ni

Program Supervisor, CEQA

Planning, Rule Development, and Implementation

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

Draft Environmental Assessment for Proposed Amended Rule 463 – Organic Liquid Storage

March 2024

South Coast AQMD Number: 03272024JA

State Clearinghouse Number: TBD

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CHAPTER 1

PROJECT DESCRIPTION

Introduction

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INTRODUCTION

The California Legislature created the South Coast Air Quality Management District (South Coast AQMD) in 1977¹ as the agency responsible for developing and enforcing emission control rules and regulations in the South Coast Air Basin (Basin) and portions of the Salton Sea Air Basin and Mojave Desert Air Basin. By statute, the South Coast AQMD is required to adopt an air quality management plan (AQMP) demonstrating compliance with all federal and state ambient air quality standards for the areas under the jurisdiction of the South Coast AQMD². Furthermore, the South Coast AQMD must adopt rules and regulations that carry out the AQMP³. The AQMP is a regional blueprint for how the South Coast AQMD will achieve air quality standards and healthful air; it contains multiple goals promoting reductions of criteria air pollutants including volatile organic compounds (VOC). The 2022 AQMP included Control Measure FUG-01 - Improved Leak Detection and Repair (LDAR), which explores the potential for newer leak detection technologies to improve current LDAR requirements thereby reducing VOC emissions from fugitive leaks from process and storage equipment at a variety of sources including, but not limited to, oil and gas production, petroleum refining, storage and transfer, etc.⁴ Previously, the 2016 AQMP included Control Measure FUG-01 to utilize advanced remote sensing technologies to allow for faster identification and repair of leaks, and the 2012 AQMP included Control Measure FUG-03 -Further Reductions of Fugitive VOC Emissions, which identified the implementation of advanced leak detection technologies, including optical gas imaging (OGI), as a method to reduce the emissions impact from leaks.

In accordance with Assembly Bill (AB) 617, which was signed into state law in 2017, and the California Air Resources Board's (CARB) Community Air Protection Program which implements AB 617, the South Coast AQMD is required to take specific actions to reduce air pollution and toxic air contaminants from commercial and industrial sources to address the disproportionate impacts of air pollution in environmental justice communities. The Wilmington, Carson, and West Long Beach (WCWLB) community, which is qualified as a high priority area, identified in its Community Emission Reduction Plan (CERP) adopted on September 6, 2019, emissions from refineries as an air quality concern, and specified initiating rule development to amend Rule 1178 - Further Reductions of VOC Emissions from Storage Tanks at Petroleum Facilities (Rule 1178) to incorporate advanced leak detection technologies and requiring additional emission controls. In particular, Chapter 5b, Action 1 in the WCWLB CERP recommended incorporating new, advanced tools to modernize and improve LDAR programs for storage tanks at refineries to enhanced leak detection. Similarly, the South Los Angeles (SLA) community identified in its CERP adopted on June 3, 2022, emissions from operation of oil and gas facilities as an air quality concern. In particular, Chapter 5f, Action 1, recommended installation of emission reduction technologies at oil and gas facilities and specified initiating rule development to the Rule 1148 series to explore improved LDAR and requirements for lower-emission or zero-emission equipment. Rule 463 was not identified as an action for rule development within the 2019 WCWLB CERP or 2022 SLA CERP; however, Rule 463 regulates the same emission sources within the affected WCWLB and SLA communities.

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The Lewis-Presley Air Quality Management Act, 1976 Cal. Stats., ch. 324 (codified at Health and Safety Code Section 40400-40540).

² Health and Safety Code Section 40460(a).

³ Health and Safety Code Section 40440(a).

South Coast AQMD, Final 2022 Air Quality Management Plan, December 2022. http://www.aqmd.gov/home/air-quality/clean-air-plans/air-quality-mgt-plan

Rule 463 applies to tanks that meet the following criteria: 1) above-ground stationary tanks with a capacity of 75,000 liters (19,815 gallons) or greater used for storage of organic liquids, 2) any above-ground tank with a capacity between 950 liters (251 gallons) and 75,000 liters (19,815 gallons) used for storage of gasoline, and 3) any stationary tank with a Potential For VOC Emissions of six tons per year or greater used in Crude Oil And Natural Gas Production Operations.

Proposed Amended Rule 463 (PAR 463) establishes more stringent leak detection and repair and control requirements, such as optical gas imaging tank farm inspections every other calendar week, and additional control requirements for installing domes (referred to as doming) and secondary roof seals. PAR 463 will establish Best Available Retrofit Control Technology (BARCT) requirements, including leak inspections using OGI devices. Additionally, PAR 463 will include contingency measures for both the Coachella Valley and the South Coast Air Basin, which will require more frequent OGI inspections, if triggered.

The federal Clean Air Act (CAA) requires State implementation Plans (SIPs) to include contingency measures which are triggered if an area fails to make reasonable further progress or fails to attain an air quality standard by the applicable date. Therefore, South Coast AQMD has prepared the Coachella Valley Contingency Measure State Implementation Plan (SIP) Revision for the 2008 8-Hour Ozone Standard focused on satisfying the requirement for contingency measures elements for the plan. Specifically, South Coast AQMD is amending Rule 463 to introduce a contingency measure to partially satisfy the federal CAA contingency requirement by establishing more frequent OGI inspections every calendar week for tanks storing product with a TVP of 5.0 psia or greater.

PAR 463 applies to approximately 1,600 tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. There are four major categories of storage tanks subject to Rule 463, as follows: fixed roof tanks, external floating roof tanks, domed external floating roof tanks, and internal floating roof (IFR) tanks. Storage tanks emit VOC through openings inherent in the tank design. Rule 463 requires the use of seals and covers to reduce the amount of VOC that can migrate out of the tank through the tank openings. Tank openings on fixed roof tanks include, but are not limited to, vapor recovery connection points, pressure vacuum vents and sample hatches. Floating roof tanks also contain openings that include the annular space around the floating roof, guidepoles, rim vents, pressure vents, hatches, and roof legs. Proposed amendments to Rule 463 are based on determination of feasible and cost-effective technologies and methods that were assessed through a BARCT analysis. Rule 463 already requires controls on all roof openings and as part of the PAR 463 rule development, staff reviewed additional technologies and methods to further reduce emissions from tank operation and leaks. The proposed amendments will reduce VOC emissions from these sources by approximately 0.43 ton per day.

Implementation of PAR 463 is expected to result in less than significant increases of criteria air pollutants in the short-term due to construction impacts, and an overall long-term decrease in VOC emissions through minimizing fugitive losses from storage tanks at petroleum facilities.

CALIFORNIA ENVIRONMENTAL QUALITY ACT

The California Environmental Quality Act (CEQA) is comprised of Public Resources Code Section 21000 *et seq.* and CEQA Guidelines which are codified at Title 14 California Code of Regulations, Section 15000 *et seq.* CEQA requires all potential adverse environmental impacts of proposed projects be evaluated and methods to reduce or avoid identified significant adverse environmental impacts of these projects be implemented, if feasible. [Public Resources Code

Section 21061.1 and CEQA Guidelines Section 15364]. The purpose of the CEQA process is to inform decision makers, public agencies, and interested parties of potential adverse environmental impacts that could result from implementing a proposed project and to identify feasible mitigation measures or alternatives, when an impact is significant.

Public Resources Code Section 21080.5 allows public agencies with regulatory programs certified by the Secretary of the Resources agency to prepare a plan or other written documents in lieu of a Negative Declaration or Environmental Impact Report (EIR). The South Coast AQMD's regulatory program was certified on March 1, 1989. [CEQA Guidelines Section 15251(l)]. In addition, the South Coast AQMD adopted Rule 110 – Rule Adoption Procedures to Assure Protection and Enhancement of the Environment, which implements the South Coast AQMD's certified regulatory program. Under the certified regulatory program, the South Coast AQMD typically prepares an Environmental Assessment (EA) to evaluate the environmental impacts for rule projects proposed for adoption or amendment.

The proposed amendments to Rule 463 are a discretionary action subject to South Coast AQMD Governing Board consideration that has the potential for resulting in changes to the environment, and therefore, is considered a "project" as defined by CEQA. [CEQA Guidelines Section 15378]. The lead agency is the "public agency that has the principal responsibility for carrying out or approving a project that may have a significant effect upon the environment." [Public Resources Code Section 21067]. Since the South Coast AQMD Governing Board has the primary responsibility for approving and carrying out the entire project as a whole, the South Coast AQMD is the most appropriate public agency to act as CEQA lead agency for the proposed project. [CEQA Guidelines Section 15051(b)].

The proposed project would further reduce VOC emissions from above-ground storage tanks containing volatile organic liquids through establishing optical gas imaging tank farm inspections every other calendar week and additional control requirements for doming, emission control systems, and secondary seals. However, South Coast AQMD's review of the proposed project also shows that the activities that facility operators may undertake to comply with PAR 463 may also create secondary adverse environmental impacts that would not result in significant impacts for any environmental topic area. Thus, the analysis of PAR 463 indicates that the type of CEQA document appropriate for the proposed project is an EA with no significant impacts. The EA is a substitute CEQA document, which the South Coast AQMD, as lead agency for the proposed project, prepared in lieu of a Negative Declaration with no significant impacts [CEQA Guidelines Section 15252], pursuant to the South Coast AQMD's Certified Regulatory Program [Public Resources Code Section 21080.5, CEQA Guidelines Section 15251(1); South Coast AQMD Rule 110].

The EA includes a project description in Chapter 1 and an Environmental Checklist in Chapter 2. The Environmental Checklist provides a standard tool to identify and evaluate a proposed project's adverse environmental impacts and the analysis concluded that no significant adverse impacts would be expected to occur if the proposed project is implemented. Because the proposed project would have no statewide, regional. or areawide significance, no CEQA scoping meeting is required to be held pursuant to Public Resources Code Section 21083.9(a)(2). Further, pursuant to CEQA Guidelines Section 15252, since no significant adverse impacts were identified, no alternatives or mitigation measures are required.

PAR 463 1-3 March 2024

The Draft EA is being released for a 30-day public review and comment period from March 27, 2024 to April 26, 2024. Any comments on the analysis presented in this Draft EA received during the public comment period will be responded to and included in an appendix of the Final EA.

Prior to making a decision on the adoption of the proposed project, the South Coast AQMD Governing Board must review and certify the Final EA, including responses to comments, as providing adequate information on the potential adverse environmental impacts that may occur as a result of amending Rule 463.

PROJECT LOCATION

The proposed project applies to owners or operators of tanks that meet the following criteria: 1) stationary above-ground tanks with a capacity of 75,000 liters (19,815 gallons) or greater used for storage of organic liquids, 2) any above-ground tank with a capacity between 950 liters (251 gallons) and 75,000 liters (19,815 gallons) used for storage of gasoline, and 3) any stationary tank with a Potential For VOC Emissions of six tons per year or greater used in Crude Oil and Natural Gas production operations. PAR 463 applies to approximately 1,600 tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities which are located throughout South Coast AQMD's jurisdiction. However, initial estimates indicated that approximately 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed.

South Coast AQMD's jurisdiction covers an area of approximately 10,743 square miles and includes the four-county Basin (all of Orange County and the non-desert portions of Los Angeles, Riverside and San Bernardino counties), and the Riverside County portion of the Salton Sea Air Basin and the non-Palo Verde, Riverside County portion of the Mojave Desert Air Basin. The Basin is a subarea of South Coast AQMD's jurisdiction; it is bounded by the Pacific Ocean to the west and the San Gabriel, San Bernardino, and San Jacinto mountains to the north and east. The Riverside County portion of the Salton Sea Air Basin, which is a federal nonattainment area known as the Coachella Valley Planning Area, is bounded by the San Jacinto Mountains to the west and spans the eastern boundary of the Coachella Valley up to the Palo Verde Valley (see Figure 1-1).

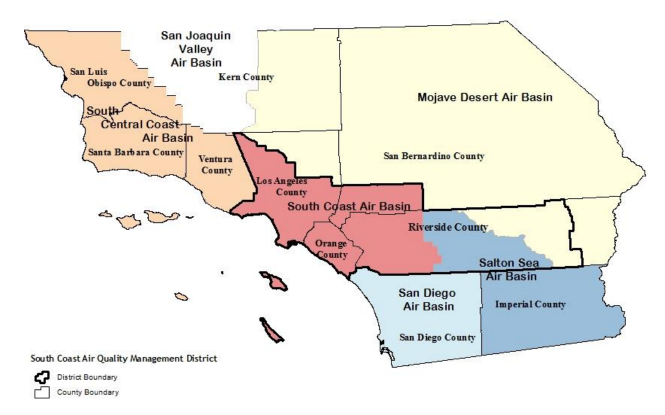


Figure 1-1 Southern California Air Basins and South Coast AQMD's Jurisdiction

PROJECT BACKGROUND

Rule 463 was adopted in August 1977 and subsequently amended six times. The 1984 amendment added a criterion for hydrogen sulfide content in crude oil contained in floating roof tanks; a subsequent amendment in March 2005 removed this limitation based on a comparative review of similar regulations within the state and at the federal level. The December 1990 amendment addressed SIP deficiencies inconsistent with U.S. EPA policies or requirements. The March 1994 amendment restructured the rule, clarified rule language, streamlined compliance activities by including a self-compliance program, and corrected rule deficiencies identified by the U.S. EPA and California Air Resources Board (CARB). The November 2011 amendment harmonized test methods and leak standards with Rule 1178. The most recent amendment to Rule 463 in May 2023, addressed U.S. EPA's limited disapproval of CARB's Oil and Gas Methane Rule by aligning the applicability threshold with U.S. EPA's 2016 Control Techniques Guidelines for the Oil and Natural Gas Industry.

Since its adoption on August 8, 1977, Rule 463 has been applicable to any tank regardless of type of business that meets the following criteria: 1) stationary above-ground tanks with a capacity of 75,000 liters (19,815 gallons) or greater or, 2) any above-ground tank with a capacity between 950 liters (251 gallons) and 75,000 liters (19,815 gallons) used for storage of gasoline. In response U.S. EPA's limited disapproval of CARB's Oil and Gas Methane Rule, Rule 463 was amended on May 2023 to include any stationary tank with a potential for VOC emissions of six tons per year or greater used in crude oil and natural gas production operations.

In accordance with AB 617, which was signed into state law in 2017, and the CARB Community Air Protection Program which implements AB 617, the South Coast AQMD is required to take specific actions to reduce air pollution and toxic air contaminants from commercial and industrial sources to address the disproportionate impacts of air pollution in environmental justice communities, such as Wilmington, Carson, and West Long Beach. The WCWLB CERP, adopted on September 6, 2019 by this community, identified emissions from refineries as an air quality concern, and Chapter 5b, Action 1 in the WCWLB CERP recommended incorporating new, advanced tools to modernize and improve LDAR programs for storage tanks at refineries to enhanced leak detection. Similarly, the South Los Angeles (SLA) community identified in its CERP adopted on June 3, 2022, emissions from operation of oil and gas facilities as an air quality concern. In particular, Chapter 5f, Action I, recommended installation of emission reduction technologies at oil and gas facilities and specified initiating rule development to the Rule 1148 series to explore improved LDAR and requirements for lower-emission or zero-emission equipment. Rule 463 was not identified as an action for rule development within the 2019 WCWLB CERP or 2022 SLA CERP; however, Rule 463 regulates the same emission sources within the affected WCWLB and SLA communities. Recommendations for potential amendments included improving current leak detection and repair requirements by incorporating advanced leak detection technologies and requiring additional controls. Also, both the 2016 AQMP and 2022 AQMP included Control Measure FUG-01 – Improved Leak Detection and Repair (LDAR) which was specifically designed to utilize advanced remote sensing technologies to allow for the faster identification and repair of leaks from equipment at oil and gas and other facilities that are currently required to maintain a LDAR program.

In 2016, U.S. EPA released the 2016 CTG for the Oil and Gas Industry. Nonattainment areas classified as "Moderate" or worse, such as South Coast AQMD, are required to implement Reasonably Available Control Technology (RACT) for VOC sources covered by the CTG. Storage tanks covered by the 2016 CTG include those with the potential for VOC emissions of six tons per year or more, and are located at oil and natural gas facilities (excluding distribution); the RACT recommendation for such storage tanks is 95% emission control. While Rule 463 contained requirements for 95% emission control or greater, the rule did not apply to storage tanks based on the quantity of their potential VOC emissions. Rather, Rule 463 was applicable to storage tanks based on the capacity and the TVP of the material stored. Because the U.S. EPA stated that it was unclear whether all tanks subject to the 2016 CTG were covered by the applicability requirements, Rule 463 was amended on May 5, 2023 to ensure the applicability would use direct terms to include storage tanks subject to the U.S. EPA's 2016 CTG for the Oil and Gas Industry.

PAR 463 is now being amended to partially implement the 2022 AQMP Control Measure FUG-01 and include a contingency measure in the event that the U.S. EPA determines that the South Coast AQMD had failed to meet an RFP milestone or to attain an ozone NAAQS, and assist to achieve the goals of the WCWLB and SLA CERPs.

TECHNOLOGY OVERVIEW

The following discussion provides a general overview of the control technologies and enhanced leak detection technologies associated with aboveground storage tank emissions.

Control Technologies

Domes

Domes are roofs that can be installed onto EFR tanks. They are typically a geodesic dome shape and made of lightweight material such as aluminum. Domes that are affixed onto EFR tanks are not vapor tight and have vents along the bottom of the dome where it meets the tank shell. This is a required design for floating roof tanks to allow the floating roof to move up and down without adverse effects. Domes are effective at reducing emissions from tanks by eliminating wind moving over the external floating roof. Wind can carry vapors out from inside the tank through the secondary roof seals which float. It is estimated that installing domes on EFR tanks storing crude oil can reduce standing losses by 50%-70%.

Proximity Switches

Proximity switches are sensors designed to detect when sample hatch covers are open and are commonly used at remote oil well sites that are not inspected regularly. Proximity switches can also be used on pressure vacuum relief vents (PVRVs). The switch can alert facility personnel when a sample hatch cover or PVRV is open and result in quicker repair timelines and smaller emissions impacts. Limitations to using proximity switches include small may go undetected and other leaks that may occur from the monitored equipment would not be detected such as leaks from the gaskets or connection points.

Cable Suspension Systems

Cable suspended floating roofs are designed with cable suspension systems to support the floating roof and remove the need for roof legs. Emissions from IFR tanks are reduced with cable suspension systems by the elimination of floating roof leg penetrations that provide a potential opening where VOC can migrate from below the floating roof to atmosphere.

Emission Control Systems (Vapor Recovery)

Emission control systems are connected to fixed roof tanks and control VOC emissions with carbon adsorption or combustion. Compliance reports containing performance tests results for vapor recovery systems used at facilities applicable to Rule 463 were reviewed. All compliance reports reviewed stated the vapor recovery systems were compliant but did not specify the vapor recovery efficiency. The initial performance efficiency for three combustion vapor recovery systems were specified at over 99% combustion efficiency. During a site visit, staff was informed that the facility's carbon adsorption system performs at over 99% emission control, which was further confirmed with performance test reports. During the last rulemaking for Rule 1178 it was determined that 98% efficiency is achievable based on performance test results for combustion and carbon adsorption systems.

Staff recommends increasing the emission control system efficiency requirements to 98% emission control, by weight, based on available performance test results and information obtained at site visits.

Seals

Primary and secondary seals are used on floating roof tanks to seal the annular space between the floating roof and the tank shell to prevent VOC vapors from migrating out of the tank. Seal systems can have only a primary seal or a primary seal and secondary seal. Internal floating roof tanks are not required to have both a primary seal and secondary seal.

Staff identified five IFR tanks that are not equipped with secondary seals applicable to the rule.

Leak Detection Technologies

Multiple leak detection technologies and methods were considered to reduce the emissions impact from leaks from storage tanks. A review of continuous monitoring technologies including fixed gas sensor networks and open path device systems was conducted. Periodic monitoring with handheld optical gas imaging devices was also reviewed.

Continuous Monitoring Systems

Continuous monitoring solutions using open path detection and fixed gas sensor networks were assessed in 2023 for the Rule 1178 rulemaking. It was determined that the best solution for monitoring tanks is to require periodic monitoring with handheld optical gas imaging devices due to the nature of storage tank operations and the ability to identify small and large leaks. Continuous monitoring systems are limited in their ability to detect smaller leaks because they are installed at a distance from the tank. Depending on the detection technology of the continuous monitoring system, a leak may need to be significantly large at the source to be detected and has the potential to go undetected. One significant drawback to requiring stationary continuous monitoring system of gas sensors or open path devices, is the chance that a large leak goes undetected because it does not make contact with the fixed sensor or emitted open path beam. Due to the potential for the large emissions impact from large leaks, continuous monitoring systems with sensors that must come in contact with the VOC vapor may not be the most effective technologies to reduce the emissions impact from leaks from tanks. Another drawback to requiring continuous monitoring systems is the delayed implementation timeline due to the plan approval and installation timeframes.

Staff does not propose requiring the use of continuous monitoring systems in PAR 463. The continuous monitoring systems analyzed were all above the VOC cost-effectiveness threshold. Exceeding the cost-effectiveness threshold in combination with the limitations of the technologies when compared to manual OGI inspections resulted in staff's proposal to not require continuous monitoring systems as BARCT. However, due to stakeholder interest in the opportunity to utilize continuous monitoring systems, staff will include a provision that allows for the use of U.S. EPA approved continuous monitoring methods provided they can achieve equivalent or more stringent monitoring as manual OGI inspections.

Optical Gas Imaging (OGI)

An optical gas imaging camera uses infrared technology to visualize vapors and has different detectors capable of visualizing a variety of gas wavelengths. VOC wavelengths range between 3.2 to 3.4 micrometers. The difference in views is shown in Figure 1-2 below. OGI cameras with the ability to detect or visualize in this range of wavelength contain a cryocooler that is integrated into the sensor which increases the sensitivity of the camera and the ability to detect smaller leaks. OGI cameras are widely used a screening tool for leak detection purposes.



Figure 1-2
View with Naked Eye Compared to View with an OGI Camera

Fixed OGI systems have been implemented at well sites and compression stations for continuous emissions monitoring. Handheld OGI cameras, as seen in Figure 1-3, are used widely by leak detection service providers as well as facilities for periodic monitoring.



Figure 1-3 OGI camera

Fixed OGI cameras may not catch all leaks that can be identified during an inspection where a portable OGI device is manually operated. Fixed OGI cameras are limited in the number of angles from which a tank can be viewed and would likely be stationed further away from an emissions source compared to a person conducting an inspection with a portable OGI device. Stationary and portable devices both have the capability to detect large leaks, however, there is greater chance that smaller leaks would be identified with a manual field inspection than with a stationary camera because tanks can be monitored in close proximity using portable devices such as handheld OGI cameras and toxic vapor analyzers (TVA).

Staff proposes OGI tank farm inspections every other calendar week for tanks that meet the capacity and vapor pressure thresholds that trigger control requirements in Rule 463 and additional semi-annual component inspections for tanks.

PROJECT DESCRIPTION

Rule 463 limits VOC emissions from any stationary storage tank with a potential for VOC emissions of six tons per year or greater used in crude oil and natural gas production operations, above-ground stationary tanks with a capacity of 19,815 gallons or greater used to store organic liquids, and above-ground tanks with a capacity between 251 and 19,815 gallons used to store gasoline. PAR 463 establishes requirements for: 1) conducting inspections, including but not limited to optical gas imaging tank farm inspections every other calendar week; 2) installing domes on EFR tanks storing organic liquids with a true vapor pressure of 3.0 psia or greater; 3) installing secondary seals on all floating roof tanks; 4) increasing the efficiency of emission control systems; 5) more stringent seal gap allowances; and 6) conducting monitoring, maintenance, recordkeeping, and reporting activities. PAR 463 will affect 429 facilities including refineries, bulk storage, loading, and oil production facilities, and is estimated to reduce VOC emissions by 0.43 ton per day. Implementation of PAR 463 is expected to require physical modifications that could create secondary adverse environmental impacts relating to the installation of domes on EFR tanks and additional secondary seals on IFR tanks. The Draft EA did not identify any environmental topic areas that would be significantly adversely affected by PAR 463. Facilities with storage tanks subject to PAR 463 may be identified on lists compiled by the California Department of Toxic Substances Control per Government Code Section 65962.5 but the implementation of PAR 463 will not alter the status of the facilities on the lists.

The following is a detailed summary of the key elements contained in PAR 463. Appendix A of this EA contains draft rule language; actual text from PAR 463 is italicized while the explanation and clarification of each provision is in a non-italicized font.

Proposed Amended Rule 463

PAR 463 will contain the following subdivisions:

- a) Purpose
- b) Applicability
- c) Definitions
- d) Tank Roof Requirements
- e) Other Performance Requirements
- f) Monitoring Requirements
- g) Reporting and Recordkeeping Requirements
- h) Exemptions
- i) Test Methods
- j) Ozone Contingency Measures

Subdivision(a) - Purpose

The purpose of this rule is to reduce VOC emissions from above ground storage tanks storing organic liquids. Furthermore, PAR 463 contains a new purpose to establish contingency measures for ozone standards.

Subdivision (b) — Applicability

The applicability was separated from the purpose to reflect the current South Coast AQMD preferred rule format. There have been no other changes to the applicability.

Subdivision (c) — Definitions

Definitions were added or modified for clarity of new requirements. Key definition changes are referenced and discussed below.

• CLEANING is the process of washing or rinsing a stationary Tank, reservoir, pipelines, or other container or removing vapor, sludge, or rinsing liquid from a stationary Tank, reservoir, or other container.

This is a new definition that uses existing rule language from South Coast AQMD Rule 1149 to clarify the meaning of cleaning within the rule language as well as consistency across South Coast AQMD rules.

• PRODUCT CHANGE is the process of changing the Tank contents from one product to another product that has different characteristics i.e. vapor pressure, viscosity, etc.

This is a new definition to clarify the new rule language added in PAR 463 paragraph (e)(2) in response to stakeholder request.

The following definitions were added or modified to be consistent with the definitions in South Coast AQMD Rule 1178:

- ACCESS HATCH
- CERTIFIED PERSON
- COMPONENT INSPECTION
- DOMED ROOF
- EXTERNAL FLOATING ROOF TANK
- FACILITY
- FIXED ROOF SUPPORT COLUMN AND WELL
- FIXED ROOF TANK
- FLEXIBLE ENCLOSURE SYSTEM
- FUEL GAS SYSTEM
- GAUGE FLOAT
- GAUGE HATCH/SAMPLE PORT
- GUIDEPOLE
- INTERNAL FLOATING ROOF TANK
- LADDER AND WELL
- LIQUID MOUNTED PRIMARY SEAL
- MECHANICAL SHOE PRIMARY SEAL
- OPTICAL GAS IMAGING DEVICE
- POLE FLOAT
- POLE SLEEVE
- POLE WIPER
- PRIMARY SEAL
- RESILIENT FILLED PRIMARY SEAL

- RIM MOUNTED SECONDARY SEAL
- RIM SEAL SYSTEM
- RIM VENT
- ROOF DRAIN
- ROOF LEG
- ROOF OPENING
- SECONDARY SEAL
- SLOTTED GUIDEPOLE
- STORAGE TANK or TANK
- TANK FARM INSPECTION
- TRUE VAPOR PRESSURE
- VACUUM BREAKER
- VISIBLE GAP
- VISIBLE VAPORS
- WASTE STREAM TANK

Subdivision (d) — Tank Roof Requirements

PAR 463 includes revisions to existing requirements and new requirements. PAR 463 establishes requirements for rim seal gaps, secondary seals, emission control systems, doming, testing, implementation and monitoring.

Primary and Secondary Seal Gap Requirements – Clause (d)(1)(A)(v)

New seal gap requirements for primary and secondary seals were added by reference to reflect seal gap requirements contained in U.S. EPA's 40 CFR 60 Subpart Kb. The new seal gap requirements are in addition to the existing seal gap requirements specified in clauses (d)(1)(A)(i) to (d)(1)(A)(iv). Seal gap requirements are contained under requirements for external floating roofs but apply to all floating roof tanks; requirements for other floating roof tanks refer to subparagraph (d)(1)(A).

Vapor Tight Requirements for Openings – Subparagraph (d)(1)(D)

New language was added to clarify that covers and openings must be controlled in a manner that is vapor tight. Vapor tight is a defined term in Rule 463.

<u>Maintain Tanks Free of Visible Vapors for External Floating Roof Tanks – Subparagraph</u> (d)(1)(G)

The proposed amended rule requires tanks to be free of visible vapors that could result from a defect determined by an optical gas imaging inspection conducted pursuant to the requirements of subparagraph (f)(3)(D). Defects can be anything that leads to uncontrolled emissions such as a physical malfunction or a hatch improperly closed. Requirements to maintain tanks free of visible vapors are contained under requirements for external floating roofs but applies to all tanks; requirements for other tanks refer to subparagraph (d)(1)(G).

Doming Requirements – Subparagraph (d)(1)(H)

PAR 463 requires that facilities install a dome on any external floating roof tank storing organic liquid with a true vapor pressure of 3 psia or greater. The new provision reflects existing doming requirements in Rule 1178. External floating roof tanks that meet the

requirements of subparagraph (d)(1)(H) must install domes the next time a tank is emptied or degassed but not to exceed 23 years past the date of adoption of PAR 463. The effective date of this provision is June 7, 2027, to allow for planning and budgetary considerations.

<u>True Vapor Pressure Measurements – Subparagraph (d)(1)(I)</u>

Facilities are required to measure and record the true vapor pressure of the organic liquid inside any external floating roof tank not equipped with a dome with an initial vapor pressure test. Any tanks storing organic liquids with a TVP less than 3.0 psia are required to conduct subsequent test on a semi-annual basis (once every six months) to verify the true vapor pressure remains less than 3 psia. This requirement is effective on January 1, 2025, and the first test must be conducted by July 1, 2025.

<u>Doming Alternative for Tanks with Pyrophoric Material – Subparagraph (d)(1)(J)</u>

Facilities are required to accept permit conditions that limit the TVP of the product stored to less than 3.0 psia for tanks that meet the doming requirements in subparagraph (d)(1)(H), but the installation of a dome could lead to the buildup of pyrophoric materials.

Removal of Alternative Compliance Pathway for Fixed Roof Tanks with an Internal Floating Type Cover from Paragraph (d)(2)

An alternative compliance pathway which allowed fixed roof tanks with an existing internal floating type cover approved on or before June 1, 1984, to comply with requirements applicable at the time of approval was removed from subparagraph (d)(2)(A). All fixed roof tanks with internal floating type covers will be required to comply with the provisions in PAR 463.

Secondary Seals for Internal Floating Roof Tanks – Subparagraph (d)(2)(A)

Internal floating roof tanks must be equipped with both a primary and secondary seal. Primary seal and secondary seal are defined terms in PAR 463.

<u>Internal Floating Roof Tank Vapor Tight Requirements for Openings – Subparagraph</u> (d)(2)(A)

The proposed amended rule clarifies that covers and openings must be controlled in a manner that is vapor tight. Vapor tight is a defined term in Rule 463.

<u>Maintain Tanks Free of Visible Vapors for Internal Floating Roof Tanks – Subparagraph</u> (d)(2)(C)

A provision is included that requires that tanks be free of visible vapors that could result from a defect determined by an optical gas imaging inspection conducted pursuant to the requirements of subparagraph (f)(3)(D). Defects can be anything that leads to uncontrolled emissions such as a physical malfunction or a hatch improperly closed.

<u>Compliance Schedule to Install Secondary Seals on Internal Floating Roof Tanks</u> – Subparagraph (d)(2)(D)

Any internal floating roof tanks not equipped with a secondary seal are required to have a secondary seal installed the next time the tank is emptied and degassed, but no later than ten years past the date of adoption for PAR 463.

<u>Fixed Roof Tank Vapor Tight Requirements for Openings – Subparagraph (d)(3)(A)</u>

New language was added to clarify that covers and openings must be controlled in a manner that is vapor tight. Vapor tight is a defined term in PAR 463.

Emission Control Systems for Fixed Roof Tanks – Subparagraph (d)(3)(C)

Emission control systems required on fixed roof tanks must achieve 98% control efficiency by weight.

Maintain Tanks Free of Visible Vapors for Fixed Roof Tanks – Subparagraph (d)(3)(D)

New language was added that requires that tanks be free of visible vapors that could result from a defect determined by an optical gas imaging inspection conducted pursuant to the requirements of subparagraph (f)(3)(D). Defects can be anything that leads to uncontrolled emissions such as a physical malfunction or a hatch improperly closed.

<u>Domed External Floating Roofs – Paragraph (d)(4)</u>

Staff added a new paragraph to specify requirements for domed external floating roofs.

Roof Openings and Rim Seal Systems for Domed External Floating Roofs – Subparagraph (d)(4)(A)

Domed external floating roofs are subject to the same requirements as external floating roofs to equip and maintain roof openings and rim seal systems, with the exception of slotted guidepoles. Specific requirements for the components needed for slotted guidepoles are specified in subparagraph (d)(4)(A).

<u>Concentration of Organic Vapor for Domed External Floating Roofs – Subparagraph</u> (d)(4)(B)

Subparagraph (d)(4)(B) is based on the requirements in subparagraph (d)(2)(B) to ensure that the concentration of organic vapor in the vapor space above the floating roof does not exceed 30 percent of its lower explosive limit.

<u>Maintain Tanks Free of Visible Vapors for Domed External Floating Roofs – Subparagraph</u> (d)(4)(C)

Subparagraph (d)(4)(C) requires that tanks be free of visible vapors that could result from a defect determined by an optical gas imaging inspection conducted pursuant to the requirements of paragraph (f)(3)(D). Defects can be anything that leads to uncontrolled emissions such as a physical malfunction or a hatch improperly closed.

Condition Requirements for Domed Roof – Subparagraph (d)(4)(D)

Subparagraph (d)(4)(D) mirrors Rule 1178 and specifies that domes must be maintained in a condition that is free from openings that are not part of the dome design such as gaps, cracks, separations and other openings. This requirement excludes openings that are part of the dome design such as vents and access points or doors.

Subdivision (e) — Other Performance Requirements

Exceptions for Floating Roof During Product Change – Paragraph (e)(2)

The proposed amended rule includes product change as an activity in which an internal floating roof or external floating roof does not need to float on the organic liquid. Product change is a defined term in PAR 463. Staff updated the rule language in response to a stakeholder request. The proposed amended rule language clarifies the intent of existing rule language as tanks must be emptied during a product change, which requires floating roofs to rest on support legs (unless the roof is cable suspended).

<u>Use of PAR 463 Addendum for Vapor Pressure Limits – Paragraph (e)(6)</u>

Organic liquids listed on the Rule 463 addendum can no longer be deemed to be in compliance. The addendum can be used as a guide for compliance with the appropriate vapor pressure limits.

Subdivision (f) — Monitoring Requirements

Tank Roof Refloating Seal Inspections — Subparagraph (f)(3)(B)

The proposed amended rule extends the time to conduct required seal inspections on floating roofs to 48 hours after a tank roof is refloated. A stakeholder stated that tank refilling at their facility can take up to 48 hours to complete. Under the current rule requirements, facilities are required to conduct seal inspections within 24 hours. Therefore, facilities with tank refilling operations longer than 24 hours are required to conduct seal inspections before the tank refilling is complete; once the seal inspection is completed the facility resumes tank refilling operations. The pause in operations can lead to unintended excess auxiliary emissions. For example, if a vessel is used to refill a large tank that takes more than 24 hours to complete, the process must pause for the inspection to occur and then continue. During this pause the vessel is on standby, generating emissions. The extended seal inspection deadline accounts for longer refill operations while maintaining a deadline for seal inspections.

<u>Electronic Notifications – Subparagraph (f)(3)(C)</u>

The proposed amended rule specifies electronic notifications to the email address designated by the Executive Officer. The timeframe to submit notifications was also shortened to 2 days prior to the start of any tank-emptying or roof-refloating operation for planned maintenance. Electronic notifications are almost instantaneous which reduces the need for a longer notification timeframe.

Optical Gas Imaging Inspections – Subparagraph (f)(3)(D)

Effective July 1, 2025, optical gas imaging inspections are required to determine compliance with the requirement for tanks to be maintained in a condition that is free of visible vapors resulting from a defect or malfunction of equipment. This subparagraph contains the requirements for OGI inspections.

Certification/Training of Person Conducting OGI Inspection – Clause (f)(3)(D)(i)

Contains requirements for qualification for the persons conducting an OGI inspection. Persons conducting the OGI inspection must be certified or have undergone training for the camera used provided by the manufacturer of the OGI camera. The persons conducting the inspections must also complete all subsequent training or certification recommended by the OGI manufacturer. This paragraph also contains requirements for proper operation and maintenance of the OGI device. The OGI camera must be operated and maintained in accordance with all manufacturer guidance including but not limited to that stated in any training or certification course, user manuals, specifications, recommendations.

<u>Tank Farm Inspection Requirements – Clause (f)(3)(D)(ii)</u>

Contains requirements for tank farm inspections.

<u>Frequency (Tank Farm Inspection) – Subclause (f)(3)(D)(ii)(A)</u>

Inspections must be conducted at least once every two calendar weeks.

<u>Procedure (Tank Farm Inspection) – Subclause (f)(3)(D)(ii)(B)</u>

An inspector is required to monitor for visible vapors with a tank farm inspection as defined. If visible vapors are detected during a tank farm inspection, an inspector must conduct an additional inspection from the tank's platform to make an effort to determine the source of emissions. From the platform, an inspector will use an OGI device to inspect components required to be maintained vapor tight or with no visible gaps, viewable from the tank platform. If visible vapors are detected from any components that are required to be maintained in a vapor tight condition or in a condition with no visible gaps, the facility must demonstrate compliance with applicable rule requirements for any component from which visible vapors are emitted or make a repair, within three days of identifying the visible vapors. If visible vapors are detected from the roof or other components not required to be vapor tight or with no visible gaps, the inspector must conduct a visual inspection to identify any defects in equipment from which visible vapors are emitted. Defects may include, but are not limited to, equipment that is not operating as intended, equipment not found in good operating condition, equipment not meeting all the requirements of the rule, or other indicators that equipment has failed (e.g., organic liquid pooled on a floating roof). The visual inspection for defects may include the use of an OGI device. If no defects are identified, no further action is required for the inspection. If a defect is identified, a repair must be made within three days.

Component Inspections – Clause (f)(3)(D)(iii)

Contains requirements for component inspections. Component inspections include monitoring of individual components including, but not limited to rim seals, pressure-vacuum vents, hatches, guidepoles, roof legs, emission control system connections and vents.

<u>Frequency (Component Inspection) – Subclause (f)(3)(D)(iii)(A)</u>

Inspections must be conducted at least once every six months for floating roof tanks. Component inspections may be conducted during other required semi-annual inspections.

<u>Procedure (Component Inspection) – Subclauses (f)(3)(D)(iii)(B)-(C)</u>

Repairs or demonstration with applicable rule requirements must be conducted when visible vapors are detected from any component or equipment, except for rim seal systems. Repairs or demonstrations with rim seal requirements must be conducted when a defect is visible from the tank platform and when visible vapors are emitted from the rim seal and are also detectable at the top of the tank shell or from roof vent.

Alternative Monitoring Method – Subparagraph (f)(3)(E)

An owner or operator my elect to use an alternative monitoring method approved in writing by the U.S. EPA that is equivalent or more stringent than the OGI inspection requirements specified in PAR 463. Alternative monitoring methods submitted to U.S. EPA for approval, but that have not received written approval from U.S. EPA, do not qualify as an approved alternative method in lieu of required OGI inspections. An owner or operator is required to submit written documentation of the U.S. EPA approved method to the South Coast AQMD, so staff can verify that the method is approved by U.S. EPA prior to the alternative monitoring method being implemented. Until the approved monitoring method is approved by South Coast AQMD, an owner or operator is subject to the OGI inspection requirements in PAR 463.

Subdivision (g) — *Reporting and Recordkeeping Requirements*

<u>Electronic Compliance Inspection Report Option – Subparagraph (g)(1)(A)</u>

Paragraph (g)(A) was updated to allow for an electronic compliance inspection report, provided that all information required in Attachment B is included.

<u>Electronic Option for Non-Compliance Report – Subparagraph (g)(1)(C)</u>

Paragraph (g)(C) was updated to specify that a non-compliance report is required to be submitted electronically to the email address designated by the Executive Officer.

Emissions Reporting – Subparagraph (g)(2)(A)

U.S. EPA TANKS 4.0 was removed as an option to base emission information parameters on for South Coast AQMD's Annual Emission Reporting Program. U.S. EPA TANKS 4.0 was developed using a software that is now outdated and is not reliably functional. U.S. EPA currently recommends the use of formulas found in AP-42: Compilation of Air Pollutant Emissions Factors from Stationary Sources (AP-42), Chapter 7 to estimate VOC emissions from storage tanks.

<u>Reporting and Recordkeeping Requirements for OGI Inspections – Paragraph (g)(4)</u> Contains notification and recordkeeping requirements for OGI inspections.

Reporting for OGI Inspections – Subparagraph (g)(4)(A)

Contains reporting requirements for tank farm inspections. Facilities must report to 1-800-CUTSMOG when visible vapors are detected during a tank farm inspection that require a demonstration with rule requirements or a repair pursuant to the requirements of subclause (f)(3)(D)(ii)(B) within 24 hours of identifying the visible vapors.

Records for Tank Farm Inspections – Subparagraph (g)(4)(B)

Contains recordkeeping requirements for tank farm inspections. Written and digital records must be kept for findings of visible vapors resulting from a defect in equipment or from components required to be vapor tight or with no visible gap.

Records for Component Inspections – Subparagraph (g)(4)(C)

Contains recordkeeping requirements for component inspections.

Recordkeeping and Reporting TVP Test Results – Paragraphs (g)(5) and (g)(6)

Contains recordkeeping and reporting requirements for the TVP tests required for EFR tanks. Test results must be kept for 20 years to confirm tanks are under the doming TVP thresholds. Any test that indicates a TVP of 3.0 psia or greater must be reported to the South Coast AQMD to aid in determining compliance with the dome installation schedule.

Subdivision (h) — *Exemptions*

Exemption for Tanks Regulated by Rule 1178 – Paragraph (h)(3)

An exemption from the provisions of Rule 463 for tanks regulated by Rule 1178, with the exception of other performance requirements and seal categories, was added to PAR 463. The new exemption increases clarity of compliance requirements for affected facilities subject to Rules 463 and 1178.

Exemption from OGI Inspections – Paragraph (h)(4)

Any tank that is out of service and complying with the requirements of Rule 1149 is exempt from OGI inspections. OGI inspections must resume once the tank is refilled and the initial inspection must be carried out within 14 days of the date the tank is filled.

Exemption from OGI Inspections Due to Safety–Paragraph (h)(5)

If a facility or person responsible for conducting an OGI inspection at a facility determines that it is unsafe to climb a tank due to safety concerns such as wind or slippery surfaces from rain, the facility is not required to conduct an inspection from the tank platform. A platform inspection for tanks that were identified as having visible vapors during a tank farm inspection must be conducted the first day the facility or person responsible for conducting the OGI inspection determines it safe to do so. An owner or operator is required to document the date that a required inspection was not completed and the reason.

Subdivision (i) — *Test Methods*

<u>Additional Vapor Pressure Test Methods – Paragraph (i)(3)</u>

Contains the approved test methods to verify compliance with the Rule 463 requirements. New test methods were added to expand the test options used to determine the Reid Vapor Pressure of organic liquids. The new test methods include ASTM – 6377 and ASTM –6378 which provide updated testing procedures for crude oils and heavier petroleum products, respectively. Additional changes include the removal of references to specific editions of U.S. EPA AP-42 and updates to include the verification of the new vapor tight requirements.

Removal of Reference to AP-42 Fifth Edition – Paragraph (i)(5)

A reference to the fifth edition of U.S. EPA AP-42 was removed, as future versions of AP-42 may be published. Removing the reference to the specific edition will reduce the need for future Rule 463 amendments.

Verification of Vapor Tight – Paragraph (i)(6)

Contains the methods used to determine the vapor tight condition for storage tanks.

Subdivision (j) — Ozone Contingency Measure

The proposed amendments add the required ozone contingency measures to the rule. These contingency measures would only be implemented in the event that the U.S. EPA determines that the South Coast AQMD had failed to meet an RFP milestone or to attain an ozone NAAQS. These contingency control measures are necessary as part of comprehensive efforts to timely attain ozone standards.

CHAPTER 2

ENVIRONMENTAL CHECKLIST

Introduction

General Information

Environmental Factors Potentially Affected

Determination

Environmental Checklist and Discussion

INTRODUCTION

The environmental checklist provides a standard evaluation tool to identify a project's potential adverse environmental impacts. This checklist identifies and evaluates potential adverse environmental impacts that may be created by the proposed project.

GENERAL INFORMATION

Project Title: PAR 463 – Organic Liquid Storage

Lead Agency Name: South Coast Air Quality Management District

Lead Agency Address: 21865 Copley Drive

Diamond Bar, CA 91765

CEQA Contact Person: Jivar Afshar, (909) 396-2040, jafshar@aqmd.gov

PAR 463 Contact Person: Joshua Ewell, (909) 396-2212, jewell@aqmd.gov

Project Sponsor's Name: South Coast Air Quality Management District

Project Sponsor's Address: 21865 Copley Drive

Diamond Bar, CA 91765

General Plan Designation: Not applicable

Zoning: Not applicable

Description of Project: Rule 463 limits VOC emissions from any stationary storage tank

> with a potential for VOC emissions of six tons per year or greater used in crude oil and natural gas production operations, aboveground stationary tanks with a capacity of 19,815 gallons or greater used to store organic liquids, and above-ground tanks with a capacity between 251 and 19,815 gallons used to store gasoline. PAR 463 establishes requirements for: 1) conducting inspections, including but not limited to optical gas imaging tank farm inspections every other calendar week; 2) installing domes on external floating roof tanks storing organic liquids with a true vapor pressure of 3.0 psia or greater; 3) installing secondary seals on all floating roof tanks; 4) increasing the efficiency of emission control systems; 5) more stringent seal gap allowances; and 6) conducting monitoring, maintenance, recordkeeping, reporting activities. PAR 463 will affect 429 facilities including refineries, bulk storage, loading, and oil production facilities, and is estimated to reduce VOC emissions by 0.43 ton per day.

Surrounding Land Uses and

Setting:

Various

Other Public Agencies

Whose Approval is

Required:

Not applicable

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED

The following environmental impact areas have been assessed to determine their potential to be affected by the proposed project. As indicated by the checklist on the following pages, environmental topics marked with an "\sums" involve at least one impact that is a "Potentially Significant Impact". An explanation relative to the determination of impacts can be found following the checklist for each area.

Aesthetics	Geology and Soils	Population and Housing
Agriculture and Forestry Resources	Hazards and Hazardous Materials	Public Services
Air Quality and Greenhouse Gas Emissions	Hydrology and Water Quality	Recreation
Biological Resources	Land Use and Planning	Solid and Hazardou Waste
Cultural and Tribal Cultural Resources	Mineral Resources	Transportation
Energy	Noise	Wildfire
Mandatory Findings of Significance		

PAR 463 2-2 March 2024

DETERMINATION

Date:

March 26, 2024

On the basis of this initial evaluation:

Ø	I find the proposed project, in accordance with those findings made pursuant to CEQA Guidelines Section 15252, COULD NOT have a significant effect on the environment, and that an ENVIRONMENTAL ASSESSMENT with no significant impacts has been prepared.
	I find that although the proposed project could have a significant effect on the environment, there will NOT be significant effects in this case because revisions in the project have been made by or agreed to by the project proponent. An ENVIRONMENTAL ASSESSMENT with no significant impacts will be prepared.
	I find that the proposed project MAY have a significant effect(s) on the environment, and an ENVIRONMENTAL ASSESSMENT will be prepared.
	I find that the proposed project MAY have a "potentially significant impact" on the environment, but at least one effect: 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards; and, 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL ASSESSMENT is required, but it must analyze only the effects that remain to be addressed.
	I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects: 1) have been analyzed adequately in an earlier ENVIRONMENTAL ASSESSMENT pursuant to applicable standards; and, 2) have been avoided or mitigated pursuant to that earlier ENVIRONMENTAL ASSESSMENT, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.
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Signature: Kevin Ni

Program Supervisor, CEQA Planning, Rule Development and Implementation

ENVIRONMENTAL CHECKLIST AND DISCUSSION

As explained in Chapter 1, PAR 463 limits VOC emissions from above-ground stationary tanks with a capacity of 19,815 gallons or greater used to store organic liquids, above-ground tanks with a capacity between 251 and 19,815 gallons used to store gasoline, and any stationary storage tank with a potential for VOC emissions of six tons per year or greater used in crude oil and natural gas production operations. PAR 463 establishes requirements for: 1) conducting inspections, including but not limited to optical gas imaging tank farm inspections every other calendar week; 2) installing domes on EFR tanks storing organic liquids with a true vapor pressure of 3.0 psia or greater; 3) installing secondary seals on all floating roof tanks; 4) increasing the efficiency of emission control systems; 5) more stringent seal gap allowances; and 6) conducting monitoring, maintenance, recordkeeping, and reporting activities.

Of the proposed changes in PAR 463, only the installation of domes on some EFR tanks and the installation of secondary roof seals on some IFR tanks are expected to require physical modifications involving construction and these activities could create secondary adverse environmental impacts. Construction from doming EFR tanks involves assembling the dome, lifting it, and installing the dome; while installing secondary roof seals on IFR tanks is a one-step process. These activities create the potential for secondary adverse environmental impacts due to construction.

PAR 463 provides long time frames for when domes are required to be installed on applicable storage tanks in accordance with subparagraph (d)(1)(H), as follows: all applicable storage tanks at the time of the next API 653 inspection or the next time the tank is emptied and degassed, but no later than 23 years after a true vapor pressure test indicates the organic liquid stored is ≥ 3.0 psia. The effective date of this provision is June 7, 2027, to allow time for planning and budgetary considerations. In addition, construction activities associated with installing domes are expected to occur concurrently in situations when requirements other than PAR 463 necessitate emptying and degassing the tank. For example, PAR 463 subparagraph (d)(2)(D) specifies that the timing of construction should be coordinated and coincide with when the storage tank is next emptied and degassed when installing secondary roof seals on IFR tanks. For these reasons, storage tank emptying and degassing activities are not considered unique to PAR 463 and as such, the environmental impacts from these activities are excluded from the analysis. In addition, no grading or site preparation activities are required for installing domes. Thus, this construction analysis focuses on impacts from the combined efforts associated with: 1) doming EFR tanks which involves assembling the dome, lifting it, and installing the dome; and 2) installing secondary roof seals on IFR tanks as a one-step process.

Once the domes and secondary roof seals are installed, no changes in process operations involving these storage tanks are expected to occur. Therefore, other than VOC emission reductions, which are an environmental benefit to air quality, no adverse operational impacts are expected.

Other components of PAR 463, such as requirements for conducting biweekly optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions would not be expected to cause any physical changes that would create any secondary adverse environmental impacts either during construction or operation.

For these reasons, the analysis in this EA focuses on the key elements in the proposed project with the potential to create secondary adverse environmental impacts associated with doming approximately 20 EFR tanks and installing secondary seals on 22 IFR tanks.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
I.	AESTHETICS. Would the project:				
a)	Have a substantial adverse effect on a scenic vista?				
b)	Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?			Ø	
c)	In non-urbanized areas, substantially degrade the existing visual character or quality of public views of the site and its surroundings? (Public views are those that are experienced from publicly accessible vantage point(s).) If the project is in an urbanized area, would the project conflict with applicable zoning or other regulations governing scenic quality?			✓	
d)	Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?			Ø	

Significance Criteria

The proposed project impacts on aesthetics will be considered significant if:

- The project will block public views from a scenic highway or corridor.
- The project will adversely affect the visual continuity of public views of the surrounding area.
- The impacts on light and glare will be considered significant if the project adds lighting which would add glare to residential areas or sensitive receptors.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

I. a), b), & c) Less Than Significant Impact. For the purpose of determining significance under CEQA, a scenic vista is generally considered a viewpoint that provides expansive views of a highly valued landscape for the benefit of the general public. Some scenic vistas are officially designated by public agencies, or informally designated by tourist guides. Vistas provide visual access or

panoramic views to a large geographic area and are generally located at a point where surrounding views are greater than one mile away. Panoramic views are usually associated with vantage points over a section of urban or natural areas that provide a geographic orientation not commonly available. Examples of panoramic views might include an urban skyline, valley, mountain range, a large open space area, the ocean, or other water bodies. A substantial adverse effect to a scenic vista is one that degrades the view from such a designated view spot.

A scenic highway is generally considered a stretch of public roadway that is designated as a scenic corridor by a federal, state, or local agency. Caltrans defines a scenic highway as any freeway, highway, road, or other public right of way, that traverses an area of exceptional scenic quality.

Physical modifications associated with the proposed project are limited to doming EFR tanks and installing secondary roof seals on IFR tanks at existing facilities. The construction equipment is expected to be at the height of or just above the existing storage tanks and not substantially visible to the surrounding area due to construction occurring within each existing facility's property line, existing fencing along property lines, and existing structures currently within each facility's boundaries that may buffer the views of the construction activities.

Since the affected facilities are located in existing industrial areas, the construction equipment is not expected to be substantially discernable from other off-road equipment that exists on-site for routine operations and maintenance activities. Further, the construction activities are not expected to adversely impact views and aesthetics resources since most of the construction equipment and activities are expected to occur within the confines of each existing facility and are expected to introduce only minor visual changes to areas outside each facility, if at all, depending on the location of the construction activities within each affected facility. In addition, the construction activities are expected to be temporary in nature. Once construction is completed, all construction equipment would be removed from each facility.

Since all of the affected facilities are located in urbanized areas, any changes to the buildings or structures would require approvals from the local city or county planning departments. It is important to note that the affected facilities are located throughout the South Coast AQMD jurisdiction. Counties are mandated by the state of California to prepare a general plan containing an aesthetics element. None of the anticipated physical activities associated with implementing PAR 463 are intended to interfere or be inconsistent with the local planning department aesthetics requirements in their general plans. Physical activities resulting from the proposed project are not expected to take place in nor have a substantial adverse effect on a scenic vista or scenic highway indicated in the Los Angeles County General Plan 2035⁵, Orange County General Plan⁶, Riverside County General Plan⁷, or San Bernardino Countywide Plan⁸. None of the affected facilities are expected to be located within the views of a scenic vista or state scenic highway as designated by

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⁵ Los Angeles County, General Plan 2035, Chapter 9 Section VII, Updated July 14, 2022. https://planning.lacounty.gov/wp-content/uploads/2022/11/9.0 gp final-general-plan-ch9.pdf.

⁶ Orange County, General Plan, Chapter IV Scenic Highway Plan Map, Accessed on March 21, 2024. https://ocds.ocpublicworks.com/sites/ocpwocds/files/import/data/files/8588.pdf

Riverside County, General Plan – December 2015, Chapter 4 Circulation Element, Figure C-8 Scenic Highways, December 2015. https://planning.rctlma.org/sites/g/files/aldnop416/files/migrated/Portals-14-genplan-general-plan-2016-elements-Ch04-Circulation-120815.pdf

⁸ San Bernardino County, Countywide Plan, Policy Plan - NR-3 Scenic Routes & Highways, Created October 27, 2020. https://countywideplan.com/wp-content/uploads/sites/68/2021/02/NR-3-Scenic-Routes-Highways-201027.pdf

the California Department of Transportation (CalTrans). Therefore, PAR 463 would not be expected to conflict with applicable zoning or other regulations governing scenic quality.

The existing storage tanks that will be domed range in height from 15 feet to 65 feet and diameter from 15 feet to 299 feet. For context, the size of these storage tanks can be compared to a building that is from two to seven floors or stories in height.

Domes for these existing storage tanks are typically designed with a maximum radius equal to 1.2 times the tank diameter with a minimum of 0.7 times the tank diameter; the ratio of dome height to tank diameter is about 1:6. For example, the largest of the affected storage tanks that would need a dome is 63-feet in height with a diameter of 299 feet and the new dome would be one-sixth of the diameter, or 49.8 feet which is equivalent to adding about five floors or stories in a building. After doming, the total height would be approximately 113 feet.

In conclusion, the visual character of the landscape at affected facilities is already predominantly defined by the existing storage tanks themselves, and at a height that already obstructs the surrounding views, depending on the observer's location, regardless of whether the storage tanks are located at or near the coast or coastal sightlines or more inland. Further, the installation of domes is expected to blend in with the current industrial aesthetic profile of existing domed storage tanks at affected facilities.

The requirements in PAR 463 specific to conducting monitoring and inspections would involve low-profile activities, if at all, that would be expected to blend in with routine day-to-day operations occurring within the fence line of each affected facility. Therefore, monitoring and inspections would not be expected to cause any discernable aesthetic impacts visible to outside the property lines of each facility.

Based on the preceding analysis, implementation of the proposed project would have less than significant impacts on scenic vistas and would not be expected to substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway. In addition, PAR 463 would not be expected to substantially degrade the existing visual character or quality of public views of the affects sites and their surroundings. Finally, PAR 463 would not be expected to conflict with applicable zoning or other regulations governing scenic quality.

I. d) Less Than Significant Impact. PAR 463 does not include any components that would require construction activities to occur at night. Further, cities often have their own limitations and prohibitions that restrict construction from occurring during evening hours and weekends. Therefore, no additional temporary construction lighting at the facility would be expected. However, if facility operators determine that the construction schedule requires nighttime activities, temporary lighting may be required. Nonetheless, since construction activities would be completely located within the boundaries of each affected facility, additional temporary lighting is not expected to be discernable from the existing permanent night lighting.

Galtrans, Officially Designated County Scenic Highways. Accessed on March 22, 2024. https://dot.ca.gov/programs/design/lap-landscape-architecture-and-community-livability/lap-liv-i-scenic-highways

Maxwell Continental Tank Serv Engineering, https://maxwelltanks.com/domed-floating-roof-tank/alu-geodesic-dome-roofs/, accessed on March 22, 2024.

The existing buildings at the affected facilities are currently illuminated at night for safety and security purposes, and the lighting typically faces toward the interior of each facility's property so that they point downward or parallel to the ground, which has the effect of limiting the amount of lighting to what is needed to adequately illuminate the specific locations. While minimal, additional permanent light sources could potentially be installed at or near the installation of new domes, PAR 463 does not specifically require new lighting to be installed. Thus, any new lighting, if installed, would likely be consistent in intensity and type with the existing lighting on equipment and other structures at the existing facilities and directed to minimize potential lighting impacts on areas outside the property lines. These practices are followed to avoid or minimize potential lighting impacts on areas outside each facility's property. Since the anticipated modifications would occur within the boundaries of each facility's property, no new areas are expected to be illuminated off-site by permanent additional lighting, in the event any new lighting is installed.

While any new aluminum dome could create an initial glare initially, the dome's aluminum panels will gradually oxidize such that the initial glare will dull naturally over the course of three to 12 months, or sooner at facilities located within industrial areas or by the ocean. In addition, to more quickly alleviate or eliminate the glare, dome panels can also be painted or sandblasted to dull the finish.

As described earlier in the discussion for questions 1a), b), and c), the existing storage tanks are at a very tall height (e.g., ranging from 15 feet to 65 feet) and the installation of a dome would increase the total overall height by about 2.5 feet to 50 feet, depending on the tank diameter. As such, the installation of aluminum domes will mainly reflect up towards the sky except for certain angles and at certain times of the day as the sun moves across the sky. The degree of reflection will fade over time as the aluminum oxidizes. In any case, construction to install domes, whether painted, unpainted or sanded, on the affected storage tanks will be subject to local planning department aesthetics requirements to avoid any conflict with a city or county general plan's aesthetics element. PAR 463 does not contain requirements or restrictions relative to the surface features of the dome. Further, all facility owners have other existing storage tanks that are domed and prior experience and understanding of what the local planning departments and any other agencies that may have oversight have required previously and if any glare reduction actions may be needed on any new domes that are installed at the individual site. As such, facility owners will need to work with contractors and coordinate with the local planning agency when designing each dome to determine the appropriate course of action for how to employ glare minimization features on the domes, if needed.

For these reasons, the proposed project would not create a new source of substantial light or glare at any of the affected facilities in a manner that would significantly adversely affect day or nighttime views in the surrounding areas.

Conclusion

Based upon these considerations, less than significant adverse aesthetics impacts are expected from implementing the proposed project. Since no significant aesthetics impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
II.	AGRICULTURE AND FORESTRY RESOURCES. Would the project:				
a)	Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?				Ø
b)	Conflict with existing zoning for agricultural use, or a Williamson Act contract?				Ø
c)	Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code Section12220(g)), timberland (as defined by Public Resources Code Section 4526), or timberland zoned Timberland Production (as defined by Government Code Section 51104(g))?				V
d)	Result in the loss of forest land or conversion of forest land to non-forest use?				Ø
e)	Involve other changes in the existing environment which, due to their location or nature, could result in the conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?				Ø

Significance Criteria

Project-related impacts on agriculture and forest resources will be considered significant if any of the following conditions are met:

- The proposed project conflicts with existing zoning or agricultural use or Williamson Act contracts.
- The proposed project will convert prime farmland, unique farmland or farmland of statewide importance as shown on the maps prepared pursuant to the farmland mapping and monitoring program of the California Resources Agency, to non-agricultural use.
- The proposed project conflicts with existing zoning for, or causes rezoning of, forest land (as defined in Public Resources Code Section 12220(g)), timberland (as defined in Public Resources Code Section 4526), or timberland zoned Timberland Production (as defined by Government Code Section 51104(g)).

- The proposed project would involve changes in the existing environment, which due to their location or nature, could result in conversion of Farmland to non-agricultural use or conversion of forest land to non-forest use.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

II. a), b), c), d), & e) No Impact. Pursuant to the California Land Conservation Act of 1965, a Williamson Act Contract enables private landowners to voluntarily enter into contracts with local governments for the purpose of restricting specific parcels of land to agricultural or related open space use. In return, landowners receive lower property tax assessments based upon farming and open space uses as opposed to full market value.

The affected facilities and their immediately surrounding areas are not located on or near areas zoned for agricultural use, Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Department of Conservation. Therefore, the proposed project would not result in any construction of new buildings or other structures that would require converting farmland to non-agricultural use or conflict with zoning for agriculture use or a Williamson Act contract. The construction and operation activities would be expected to occur within the confines of existing industrial facilities; thus, the proposed project is not expected to result in converting farmland to non-agricultural use; conflict with existing zoning for agricultural use, or a Williamson Act Control.

All of the facilities are located in industrial use areas in the urban portion of South Coast AQMD's jurisdiction and, as such, are not near forest land. Therefore, the proposed project is not expected to conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code Section 12220(g)), timberland (as defined by Public Resources Code Section 4526), or timberland zoned Timberland Production (as defined by Government Code Section 51104(g)) or result in the loss of forest land or conversion of forest land to non-forest use. Consequently, the proposed project would not create any significant adverse agriculture or forestry impacts.

Conclusion

Based upon these considerations, significant adverse agriculture and forestry resources impacts are not expected from implementing the proposed project. Since no significant agriculture and forestry resources impacts were identified, no mitigation measures are necessary or required.

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¹¹ California Department of Conservation, California Important Farmland Finder, Accessed March 2024. https://maps.conservation.ca.gov/DLRP/CIFF/

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
III	. <u>AIR QUALITY AND</u> GREENHOUSE GAS EMISSIONS.				
	Would the project:				
a)	Conflict with or obstruct implementation of the applicable air quality plan?				\square
b)	Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard?			☑	
c)	Expose sensitive receptors to substantial pollutant concentrations?			☑	
d)	Create objectionable odors affecting a substantial number of people?			Ø	
e)	Diminish an existing air quality rule or future compliance requirement resulting in a significant increase in air pollutant(s)?			V	
f)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?			✓	
g)	Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?			✓	

To determine whether or not air quality and greenhouse gas impacts from implementing the proposed project are significant, impacts will be evaluated and compared to the criteria in Table 2-1. The proposed project will be considered to have significant adverse impacts if any one of the thresholds in Table 2-1 are equaled or exceeded.

Table 2-1
South Coast AQMD Air Quality Significance Thresholds

Mass Daily Thresholds ^a					
Pollutant	Construction	Operation			
NO _x	100 lbs/day	55 lbs/day			
voc	75 lbs/day	55 lbs/day			
PM_{10}	150 lbs/day	150 lbs/day			
PM _{2.5}	55 lbs/day	55 lbs/day			
SO _x	150 lbs/day	150 lbs/day			
СО	550 lbs/day	550 lbs/day			
Lead	3 lbs/day	3 lbs/day			
Toxic Air Contaminants (TACs), Odor, and GHG Thresholds					
TACs (including carcinogens and non- carcinogens) Odor	Maximum Incremental Cancer Risk ≥ 10 in 1 million Cancer Burden > 0.5 excess cancer cases (in areas ≥ 1 in 1 million) Chronic & Acute Hazard Index ≥ 1.0 (project increment) Project creates an odor nuisance pursuant to South Coast AQMD Rule 402				
GHG	10,000 MT/yr CO ₂ eq for industrial facilities				
Ambient A	Ambient Air Quality Standards for Criteria Pollutants b				
NO ₂ 1-hour average annual arithmetic mean	South Coast AQMD is in attainment; project is significant if it causes or contributes to an exceedance of the following attainment standards: 0.18 ppm (state) 0.03 ppm (state) and 0.0534 ppm (federal)				
PM ₁₀ 24-hour average annual average	10.4 μg/m ³ (construction	n) ^c & 2.5 μg/m³ (operation) μg/m³			
PM _{2.5} 24-hour average	10.4 µg/m ³ (construction	n) ^c & 2.5 µg/m ³ (operation)			
SO ₂ 1-hour average 24-hour average Sulfate	10.4 μg/m³ (construction) ^c & 2.5 μg/m³ (operation) 0.25 ppm (state) & 0.075 ppm (federal – 99 th percentile) 0.04 ppm (state)				
24-hour average	25 μg/	m³ (state)			
1-hour average 8-hour average	South Coast AQMD is in attainment; project is significant if it causes or contributes to an exceedance of the following attainment standards: 20 ppm (state) and 35 ppm (federal) 9.0 ppm (state/federal)				
Lead 30-day Average Rolling 3-month average	. 0	/m³ (state) m³ (federal)			

^a Source: South Coast AQMD CEQA Handbook (South Coast AQMD, 1993)

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b Ambient air quality thresholds for criteria pollutants based on South Coast AQMD Rule 1303, Table A-2 unless otherwise stated.

^c Ambient air quality threshold based on South Coast AQMD Rule 403.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

III. a) No Impact. The South Coast AQMD is required by law to prepare a comprehensive district-wide AQMP which includes strategies (e.g., control measures) to reduce emission levels to achieve and maintain state and federal ambient air quality standards, and to ensure that new sources of emissions are planned and operated to be consistent with the South Coast AQMD's air quality goals. The AQMP's air pollution reduction strategies include control measures which target stationary, area, mobile, and indirect sources. These control measures are based on feasible methods of attaining ambient air quality standards. Pursuant to the provisions of both the state and federal Clean Air Acts, the South Coast AQMD is also required to attain the state and federal ambient air quality standards for all criteria pollutants.

The most recent regional blueprints for how the South Coast AQMD will achieve air quality standards and healthful air are outlined in the 2022 AQMP¹² which contains multiple goals of promoting reductions of criteria air pollutants, greenhouse gases, and toxics. In particular, the 2022 AQMP contains Control Measure FUG-01– Improved Leak Detection and Repair (LDAR), which explores the potential for newer leak detection technologies to improve current LDAR requirements thereby reducing emissions of VOC from fugitive leaks from process and storage equipment from a variety of sources including, but not limited to, oil and gas production, petroleum refining, storage and transfer, etc.

The proposed project is not expected to obstruct or conflict with the implementation of the 2022 AQMP because minimizing VOC emissions from implementing the proposed project is in accordance with the emission reduction goals in the 2022 AQMP, and in particular, Control Measure FUG-01. Thus, implementing the proposed project would not conflict with or obstruct implementation of the applicable air quality plan.

III. b) and e) Less Than Significant Impact. While the proposed project is designed to reduce fugitive VOC emissions from aboveground storage tanks, secondary air quality impacts are expected due to PAR 463 physical activities that would occur from its implementation, in particular from the assembly and installation of domes on EFR tanks, and the installation of secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse air quality impacts. Because the proposed project will not affect operation, no secondary adverse impacts to air quality or greenhouse gases are expected from operation. Thus, the analysis in this EA only examines the potential adverse air quality impacts from construction activities.

South Coast AQMD, Final 2022 Air Quality Management Plan, December 2022. http://www.aqmd.gov/home/air-quality/clean-air-plans/air-quality-mgt-plan

Construction Impacts

PAR 463 provides long time frames for when domes are required to be installed on applicable storage tanks in accordance with subparagraph (d)(1)(H), as follows: all applicable storage tanks after being emptied or degassed but no later than 20 years after a true vapor pressure test indicates the organic liquid stored is ≥ 3.0 psia. The effective date of this provision is June 7, 2027, to allow for planning and budgetary considerations. In addition, construction activities associated with installing domes are expected to occur concurrently in situations when requirements other than PAR 463 necessitate emptying and degassing the tank. For example, PAR 463 subparagraph (d)(2)(D) specifies that the timing of construction should be coordinated and coincide with when the storage tank is next emptied or degassed when installing secondary roof seals on IFR tanks. For these reasons, storage tank emptying and degassing activities are not considered unique to PAR 463 and as such, the environmental impacts from these activities are excluded from the analysis of construction activities. In addition, no grading or site preparation activities are required for constructing domes. Thus, this construction analysis focuses on impacts from the combined efforts associated with: 1) doming EFR tanks which involves assembling the dome, lifting it, and installing the dome; and 2) installing secondary roof seals on IFR tanks as a one-step process.

Because of the long timeframe (e.g., up to 20 years) allowing facility operators to comply with PAR 463 and because of varying tank ages combined with the fact that only 20 tanks will need to be domed and 22 tanks will need secondary roof seals, as a practical matter, it is unlikely that construction will occur on more than one tank at a time at an affected facility, or that a large number of facilities will concurrently be under construction on the same day. However, since multiple facilities have both EFR and IFR tanks that would be subject to the requirements in PAR 463 and which may need to be domed and/or have secondary roof seals installed, this analysis considers a worst-case scenario and assumes that five EFR tanks would be domed and 11 IFR tanks would have secondary roof seals installed on a peak day.

Because the nature of the physical modifications that may occur if PAR 463 is implemented is similar to physical modifications analyzed for the September 2023 amendment to Rule 1178, the following construction analysis incorporates information from the September 2023 Final Environmental Assessment (EA) for Rule 1178. While the largest tank analyzed in the September 2023 Final EA for Rule 1178 had a diameter of 260 feet, the largest tank in the PAR 463 universe of equipment is somewhat larger at 299 feet in diameter. Nonetheless, the construction process for PAR 463, including the construction equipment used and timeframes, is expected to be the same or similar to what was analyzed in the September 2023 Final EA for Rule 1178.

The following bullets summarize the assumptions relied upon for the construction analysis:

Doming an External Floating Roof Tank

- On-road Motor Vehicles:
 - o 1 Material Delivery Truck driving 50 miles per day
 - o 10 Worker Vehicles driving 40 miles per day
- Off-road Construction Equipment:

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¹³ South Coast AQMD, Final Environmental Assessment for Proposed Amended Rule 1178 - Further Reductions of VOC Emissions from Storage Tanks at Petroleum Facilities, September 2023. http://www.aqmd.gov/docs/default-source/ceqa/documents/aqmd-projects/2023/final-environmental-assessment-for-proposed-amended-rule-1178.pdf

 1 Crane, 3 Welders, and 1 Compressor each operating for 10 hours per day, 6 days per week, for 16 weeks

Installing Secondary Roof Seals on an Internal Floating Roof Tank

- On-road Motor Vehicles:
 - o 1 Material Delivery Truck driving 50 miles per day
 - o 10 Worker Vehicles driving 40 miles per day
- Off-road Construction Equipment:
 - o 1 Crane for 4 hours per day, 5 days per week, and 8 weeks
 - o 1 Compressor for 8 hours per day, 5 days per week, and 8 weeks

Criteria pollutant emissions were calculated for off-road construction equipment used for retrofitting the storage tanks and on-road motor vehicles transporting workers and material deliveries during construction using the California Emissions Estimator Model® (CalEEMod), version 2022.1.1.21. The detailed output reports for the CalEEMod¹⁴ runs, and a summary excel sheet with the peak daily construction impacts by construction activity type and season are included in Appendix B.

Table 2-2 summarizes the peak daily emissions associated with doming one EFR tank, installing a secondary roof seal on one tank, and the worst-case scenario based on the assumption that five EFR tanks would be domed and 11 IFR tanks would have secondary roof seals installed on a peak day.

Table 2-2
Peak Daily Construction Emissions by Pollutant (lb/day)

Construction Activity	VOC	NOx	CO	SOx	PM10	PM2.5
Doming 1 EFR Tank	1.37	10.90	13.40	0.03	0.67	0.40
Installing a Secondary Roof Seal on 1 IFR Tank	0.52	3.93	5.55	0.01	0.45	0.19
Doming 5 EFR Tanks and Installing Secondary Roof Seals on 11 IFR Tanks	12.57	97.95	128.05	0.26	8.3	4.09
Significance Threshold for Construction	75	100	550	150	150	55
Significant?	NO	NO	NO	NO	NO	NO

The air quality analysis indicates that the peak daily construction emissions do not exceed the South Coast AQMD's air quality significance thresholds for any pollutant during construction. Thus, the air quality impacts during construction are concluded to be less than significant.

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CalEEMod is a statewide land use emissions computer model designed to provide a uniform platform for government agencies, land use planners, and environmental professionals to quantify potential criteria pollutant and greenhouse gas emissions associated with both construction and operations from a variety of land use projects.

Cumulatively Considerable Impacts

Based on the foregoing analysis, since criteria pollutant project-specific air quality impacts from implementing the proposed project would not be expected to exceed any of the air quality significance thresholds in Table 2-1, cumulative air quality impacts are also expected to be less than significant. South Coast AQMD cumulative air quality significance thresholds are the same as project-specific air quality significance thresholds. Therefore, potential adverse impacts from implementing the proposed project would not be "cumulatively considerable" as defined by CEQA Guidelines Section 15064(h)(1) for air quality impacts. Per CEQA Guidelines Section 15064(h)(4), the mere existence of significant cumulative impacts caused by other projects alone shall not constitute substantial evidence that the proposed project's incremental effects are cumulatively considerable.

The South Coast AQMD's guidance on addressing cumulative impacts for air quality is as follows: "As Lead Agency, the South Coast AQMD uses the same significance thresholds for project specific and cumulative impacts for all environmental topics analyzed in an Environmental Assessment or EIR." "Projects that exceed the project-specific significance thresholds are considered by the South Coast AQMD to be cumulatively considerable. This is the reason project-specific and cumulative significance thresholds are the same. Conversely, projects that do not exceed the project-specific thresholds are generally not considered to be cumulatively significant." ¹⁵

This approach was upheld by the Court in Citizens for Responsible Equitable Environmental Development v. City of Chula Vista (2011) 197 Cal. App. 4th 327, 334. The Court determined that where it can be found that a project did not exceed the South Coast AQMD's established air quality significance thresholds, the City of Chula Vista properly concluded that the project would not cause a significant environmental effect, nor result in a cumulatively considerable increase in these pollutants. The court found this determination to be consistent with CEQA Guidelines Section 15064.7, stating, "The lead agency may rely on a threshold of significance standard to determine whether a project will cause a significant environmental effect." The court found that, "Although the project will contribute additional air pollutants to an existing non-attainment area, these increases are below the significance criteria..." "Thus, we conclude that no fair argument exists that the Project will cause a significant unavoidable cumulative contribution to an air quality impact." As in Chula Vista, here the South Coast AQMD has demonstrated, when using accurate and appropriate data and assumptions, that the project will not exceed the established South Coast AQMD significance thresholds. See also, Rialto Citizens for Responsible Growth v. City of Rialto (2012) 208 Cal. App. 4th 899. Here again the court upheld the South Coast AQMD's approach to utilizing the established air quality significance thresholds to determine whether the impacts of a project would be cumulatively considerable. Thus, it may be concluded that the proposed project would not contribute to a significant unavoidable cumulative air quality impact. Since no cumulatively significant air quality impacts were identified, no mitigation measures are necessary or required.

¹⁵ South Coast AQMD Cumulative Impacts Working Group White Paper on Potential Control Strategies to Address Cumulative Impacts From Air Pollution, August 2003, Appendix D, Cumulative Impact Analysis Requirements Pursuant to CEQA, at D-3. http://www.aqmd.gov/docs/default-source/Agendas/Environmental-Justice/cumulative-impacts-working-group/cumulative-impacts-white-paper-appendix.pdf

III. c) Less Than Significant Impact.

Toxic Air Contaminants (TACs) During Construction

Diesel powered vehicles and equipment would be utilized during construction activities. Diesel PM is considered a carcinogenic and chronic TAC. A construction activity would be completed within four months; thus, a Health Risk Assessment (HRA) was not conducted, which is consistent with the Office of Environmental Health Hazard Assessment (OEHHA) Guidance Manual (2015). The analysis in Section III b) and e) concluded that the quantity of pollutants that may be generated from implementing the proposed project would be less than significant during construction. Because the emissions from all activities that may occur as part of implementing the proposed project are at less than significant levels, neither would the emissions be substantial, regardless of whether sensitive receptors are located near the affected facilities. Therefore, PAR 463 is not expected to generate significant adverse TAC impacts from construction or expose sensitive receptors to substantial pollutant concentrations. Since no significant air quality impacts were identified for TACs, no mitigation measures are necessary or required.

III. d) Less Than Significant Impact.

Odor Impacts

Odor problems depend on individual circumstances. For example, individuals can differ quite markedly from the populated average in their sensitivity to odor due to any variety of innate, chronic or acute physiological conditions. This includes olfactory adaptation or smell fatigue (i.e., continuing exposure to an odor usually results in a gradual diminution or even disappearance of the small sensation).

During construction, diesel-fueled equipment and vehicles would be operated. Diesel fuel is required to have a low sulfur content (e.g., 15 ppm by weight or less) in accordance with South Coast AQMD Rule 431.2 – Sulfur Content of Liquid Fuels¹⁶; thus, the fuel is expected to have minimal odor. The operation of construction equipment would occur within the boundaries of existing affected facilities. It would be expected that sufficient dispersion of diesel emissions over distance generally occurs such that odors associated with diesel emissions may not be discernable to off-site receptors, depending on the location of the equipment and its distance relative to the nearest off-site receptor. The diesel trucks and equipment that would be operated on-site as a part of construction activities would not be allowed to idle longer than five minutes per any one location in accordance with the CARB idling regulation¹⁷, so lingering odors from idling vehicles would not be expected. In addition, construction activities would be temporary. Thus, PAR 463 is not expected to create significant adverse objectionable odors during construction. Since no significant air quality impacts were identified for odors, no mitigation measures for odors are necessary or required.

South Coast AQMD, Rule 431.2 – Sulfur Content of Liquid Fuels, September 15, 2000. http://www.aqmd.gov/docs/default-source/rule-iv/rule-iv/rule-431-2.pdf

¹⁷ CARB, Guide to Off-Road Vehicle & Equipment Regulations, https://ww2.arb.ca.gov/sites/default/files/offroadzone/pdfs/offroad_booklet.pdf.

III. f) and g) Less Than Significant Impacts.

Greenhouse Gas (GHG) Impacts

Significant changes in global climate patterns have recently been associated with global warming, an average increase in the temperature of the atmosphere near the Earth's surface, attributed to accumulation of GHG emissions in the atmosphere. GHGs trap heat in the atmosphere, which in turn heats the surface of the Earth. Some GHGs occur naturally and are emitted to the atmosphere through natural processes, while others are created and emitted solely through human activities. The emission of GHGs through the combustion of fossil fuels (i.e., fuels containing carbon) in conjunction with other human activities, appears to be closely associated with global warming. State law defines GHG to include the following: carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and sulfur hexafluoride (SF6) (Health and Safety Code Section 38505(g)). The most common GHG that results from human activity is CO2, followed by CH4 and N2O.

Traditionally, GHGs and other global warming pollutants are perceived as solely global in their impacts and that increasing emissions anywhere in the world contributes to climate change anywhere in the world. A study conducted on the health impacts of CO2 "domes" that form over urban areas cause increases in local temperatures and local criteria pollutants, which have adverse health effects¹⁸.

The analysis of GHGs is a different analysis than the analysis of criteria pollutants for the following reasons. For criteria pollutants, the significance thresholds are based on daily emissions because attainment or non-attainment is primarily based on daily exceedances of applicable ambient air quality standards. Further, several ambient air quality standards are based on relatively short-term exposure effects on human health (e.g., one-hour and eight-hour standards). Since the half-life of CO2 is approximately 100 years, for example, the effects of GHGs occur over a longer term which means they affect the global climate over a relatively long timeframe. As a result, the South Coast AQMD's current position is to evaluate the effects of GHGs over a longer timeframe than a single day (i.e., annual emissions). GHG emissions are typically considered to be cumulative impacts because they contribute to global climate effects.

Since GHG impacts are defined on an annual, instead of a peak daily basis, the GHG emissions for construction were quantified by summing all of the GHGs occurring during construction activities for installing 20 domes on EFR tanks, and 22 secondary roof seals on IFR tanks, and then amortizing the total construction GHGs over 30 years.

The South Coast AQMD convened a "Greenhouse Gas CEQA Significance Threshold Working Group" to consider a variety of benchmarks and potential significant thresholds to evaluate GHG impacts. On December 5, 2008, the South Coast AQMD adopted an interim CEQA GHG Significance Threshold for projects where the South Coast AQMD is the lead agency (South Coast AQMD 2008). This GHG interim threshold is set at 10,000 metric tons (MT) of CO2 equivalent emissions (CO2eq) per year. Projects with incremental increases below this threshold will not be

Jacobsen, Mark Z. Environmental Protection Agency Hearing on California Waiver: "Effects of Local CO2 Domes and of Global CO2 Changes on California's Air Pollution and Health," March 5, 2009. https://web.stanford.edu/group/efmh/jacobson/PDFfiles/0903EPACalif.pdf

cumulatively considerable. GHG impacts from the implementation of the proposed project were calculated at the project-specific level during construction activities.

PAR 463 involves construction activities associated with installing domes on 20 EFR tanks and installing secondary seals on 22 IFR tanks which rely on construction equipment that emit GHGs when in use. Once construction is completed, PAR 463 does not have any requirements that would generate GHGs during operation of the storage tanks. Table 2-3 summarizes the GHG analysis which shows that the proposed project may result in the generation of 97 MT per year of CO2eq from construction activities, which is less than the South Coast AQMD's air quality significance threshold for GHGs. Detailed calculations of project GHG emissions can be found in Appendix B.

Table 2-3 Summary of GHG Emissions

Construction Activity	CO2eq Emissions (MT/yr)
Doming 1 EFR Tank	118
Installing Secondary Roof Seals on 1 IFR Tank	26
Doming 20 EFR Tanks and Installing Secondary Roof Seals on 22 IFR Tanks	97
Significance Threshold	10,000
Significant?	No

Note: 1 metric ton = 2,205 pounds. GHGs from short-term construction activities are amortized over 30 years.

As shown in Table 2-3, the South Coast AQMD air quality significance threshold for GHGs would not be exceeded. For this reason, implementing the proposed project would not be expected to generate significant adverse cumulative GHG air quality impacts. Further, as noted in Section III. a), implementation of the proposed project would not be expected to conflict with an applicable plan, policy or regulation adopted for the purpose of reducing criteria pollutants and the same is true for GHG emissions since the quantity of increased GHG emissions is at less than significant levels. Since significant air quality impacts were not identified for GHGs, no mitigation measures are necessary or required.

Conclusion

Based upon these considerations, significant air quality and GHG emissions impacts are not expected from implementing the proposed project. Since no significant air quality and GHG emissions impacts were identified, no mitigation measures are necessary or required.

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		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
IV.	BIOLOGICAL RESOURCES. Would the project:		0		
a)	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				☑
b)	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				☑
c)	Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				Ø
d)	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?				☑
e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				☑
f)	Conflict with the provisions of an adopted Habitat Conservation plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?				v

Impacts on biological resources will be considered significant if any of the following criteria apply:

- The project results in a loss of plant communities or animal habitat considered to be rare, threatened or endangered by federal, state or local agencies.
- The project interferes substantially with the movement of any resident or migratory wildlife species.
- The project adversely affects aquatic communities through construction or operation of the project.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

IV. a), b), c), & d) No Impact. Implementation of PAR 463 would occur at existing affected facilities, which are located in industrial areas. Additionally, the physical improvements are expected to occur within the existing facility property boundaries which have been previously disturbed. Thus, PAR 463 is not expected to adversely affect in any way habitats that support riparian habitat, federally protected wetlands, or migratory corridors. Similarly, special status plants, animals, or natural communities identified in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service are not expected to be found on or in close proximity to affected facilities. Therefore, PAR 463 would have no direct or indirect impacts that could adversely affect plant or animal species or the habitats on which they rely. PAR 463 does not require the acquisition of additional land or further conversions of riparian habitats or sensitive natural communities where endangered or sensitive species may be found. In addition, any construction from the implementation of PAR 463 would take place at the existing facilities and would not occur on or near a wetland or in the path of migratory species.

IV. e) & f) No Impact. The proposed project is not expected to conflict with local policies or ordinances protecting biological resources or local, regional, or state conservation plans, because land use and other planning considerations are determined by local governments and no land use or planning requirements would be altered by implementation of PAR 463. Projects resulting in an air quality benefit: decreasing air pollutant emissions while not changing the type of pollutants emitted, will not conflict with any U.S. Department of Fish and Wildlife Habitat Conservation Plans (HCP). In addition, the doming and secondary roof seal requirements imposed on the existing storage tanks due to the implementation of PAR 463 will not necessitate ant grading activities that could adversely impact any natural habitat. Thus, PAR 463 would not conflict with any adopted HCP, Natural Community Conservation Plan, or any other relevant habitat conservation plan, and would not create divisions in any existing communities because compliance with PAR 463 would occur at existing facilities in previously disturbed areas which are not typically subject to Habitat or Natural Community Conservation Plans.

Conclusion

Based upon these considerations, significant biological resource impacts are not expected from implementing the proposed project. Since no significant biological resource impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
V.	CULTURAL AND TRIBAL CULTURAL RESOURCES. Would the projects		C		
a)	Would the project: Cause a substantial adverse change in the significance of a historical resource pursuant to CEQA Guidelines Section 15064.5?				Ø
b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to CEQA Guidelines Section 15064.5?				☑
c)	Disturb any human remains, including those interred outside of dedicated cemeteries?				Ø
d)	Cause a substantial adverse change in the significance of a tribal cultural resource as defined in Public Resources Code Section 21074, as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American Tribe, and that is either:				
	• Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code Section 5020.1(k)?				☑
	• A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in Public Resources Code Section 5024.1(c)? (In applying the criteria set forth in Public Resources Code Section 5024.1(c), the lead agency shall consider the significance of the resource to a California Native American tribe.)				☑

Impacts to cultural resources will be considered significant if:

- The project results in the disturbance of a significant prehistoric or historic archaeological site or a property of historic or cultural significance, or tribal cultural significance to a community or ethnic or social group or a California Native American tribe.
- Unique resources or objects with cultural value to a California Native American tribe are present that could be disturbed by construction of the proposed project.
- The project would disturb human remains.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

- **V. a) No Impact.** There are existing laws in place that are designed to protect and mitigate potential impacts to cultural resources. For example, CEQA Guidelines state that generally, a resource shall be considered "historically significant" if the resource meets the criteria for listing in the California Register of Historical Resources, which include the following:
 - Is associated with events that have made a significant contribution to the broad patterns of California's history and cultural heritage;
 - Is associated with the lives of persons important in our past;
 - Embodies the distinctive characteristics of a type, period, region, or method of construction, or represent the work of an important creative individual, or possesses high artistic values;
 - Has yielded or may likely to yield information important in prehistory or history (CEQA Guidelines Section 15064.5).

Buildings, structures, and other potential culturally significant resources that are less than 50 years old are generally excluded from listing in the National Register of Historic Places, unless they are shown to be exceptionally important. Buildings or structures that may be affected by PAR 463 are used for industrial purposes and would generally not be considered to be historically significant, since they would not have any of the distinctive characteristics of a type, period, region, or method of construction, or represents the work of an important creative individual, or possesses high artistic values. Therefore, PAR 463 is not expected to cause any impacts to historically significant cultural resources.

V. b), c), & d) No Impact. Construction-related activities associated with installing domes and secondary roof seals on existing IFR tanks are expected to be confined within the affected existing industrial facility boundaries and will occur aboveground. In addition, as mentioned in Section V. a) the existing storage tanks subject to PAR 463 are considered heavy industrial equipment and as such, are not unique resources or identified as having any cultural or tribal importance. Thus, PAR 463 is not expected to require physical changes to the environment which may disturb

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paleontological or archaeological resources. Furthermore, it is envisioned that these areas are already either devoid of significant cultural resources or whose cultural resources have been previously disturbed. Therefore, PAR 463 has no potential to cause a substantial adverse change to a historical or archaeological resource, directly or indirectly to destroy a unique paleontological resource or site or unique geologic feature, or to disturb any human remains, including those interred outside formal cemeteries. Implementing PAR 463 is, therefore, not anticipated to result in any activities or promote any programs that could have a significant adverse impact on cultural resources.

PAR 463 is not expected to require physical changes to a site, feature, place, cultural landscape, sacred place or object with cultural value to a California Native American Tribe. Furthermore, PAR 463 is not expected to result in a physical change to a resource determined to be eligible for inclusion or listed in the California Register of Historical Resources or included in a local register of historical resources. Similarly, PAR 463 is not expected to result in a physical change to a resource determined by the South Coast AQMD to be significant to any tribe. For these reasons, PAR 463 is not expected to cause any substantial adverse change in the significance of a tribal cultural resource as defined in Public Resources Code Section 21074.

As part of releasing this CEQA document for public review and comment, the South Coast AQMD also provided a formal notice of the proposed project to all California Native American Tribes (Tribes) that requested to be on the Native American Heritage Commission's (NAHC) notification list per Public Resources Code Section 21080.3.1(b)(1). The NAHC notification list provides a 30-day period during which a Tribe may respond to the formal notice, in writing, requesting consultation on the proposed project.

In the event that a Tribe submits a written request for consultation during this 30-day period, the South Coast AQMD will initiate a consultation with the Tribe within 30 days of receiving the request in accordance with Public Resources Code Section 21080.3.1(b). Consultation ends when either: 1) both parties agree to measures to avoid or mitigate a significant effect on a Tribal Cultural Resource and agreed upon mitigation measures shall be recommended for inclusion in the environmental document [see Public Resources Code Section 21082.3(a)]; or 2) either party, acting in good faith and after reasonable effort, concludes that mutual agreement cannot be reached [see Public Resources Code Section 21080.3.1(b)(1)].

Conclusion

Based upon these considerations, significant adverse cultural and tribal cultural resources impacts are not expected from implementing the proposed project. Since no significant cultural and tribal cultural resources impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
VI.	ENERGY. Would the project:				
a)	Conflict with or obstruct adopted energy conservation plans, a state or local plan for renewable energy, or energy efficiency?				
b)	Result in the need for new or substantially altered power or natural gas utility systems?			\square	
c)	Create any significant effects on local or regional energy supplies and on requirements for additional energy?			lacksquare	
d)	Create any significant effects on peak and base period demands for electricity and other forms of energy?			✓	
e)	Comply with existing energy standards?				Ø
f)	Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation?				☑
g)	Require or result in the relocation or construction of new or expanded electric power, natural gas or telecommunication facilities, the construction or relocation of which could cause significant environmental effects?				☑

Impacts to energy resources will be considered significant if any of the following criteria are met:

- The project conflicts with adopted energy conservation plans or standards.
- The project results in substantial depletion of existing energy resource supplies.
- An increase in demand for utilities impacts the current capacities of the electric and natural gas utilities.
- The project uses energy resources in a wasteful and/or inefficient manner.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

VI. a), e), f), & g) No Impact. The proposed project is not expected to conflict with any adopted energy conservation plans or violate any energy conservation standards because existing facilities would be expected to continue implementing any existing energy conservation plans that are currently in place regardless of whether the proposed project is implemented. The effects of implementing PAR 463 would apply to existing facilities. Any energy resources that may be necessary to dome EFR tanks, install secondary roof seals on IFR tanks, and utilize additional OGI technology would be used to achieve reductions in VOC; and therefore, would not be using non-renewable resources in a wasteful manner. For these reasons, the proposed project is not expected to conflict with energy conservation plans or existing energy standards, or use non-renewable resources in a wasteful manner. In addition, the construction and operation of domes is not expected to rely on electric power, natural gas or telecommunication facilities, as such PAR 463 will not cause the relocation or construction of new or expanded electric power, natural gas or telecommunication facilities. Therefore, no impacts are expected.

VI. b), c), & d) Less Than Significant Impact.

Fuel Usage during Construction

Implementation of the proposed project would result in the installation of domes and secondary roof seals, and the utilization of OGI technology. To accomplish these activities, use of energy in terms of gasoline and diesel fuel would be needed for on-road passenger vehicles and heavy duty trucks associated with delivering supplies and construction materials, and off-road construction equipment, respectively. While construction under the proposed project is expected to be spaced out across multiple years, to estimate worst-case energy impacts associated with construction activities, South Coast AQMD staff estimated the total gasoline and diesel fuel consumption for doming 20 EFR tanks and installing secondary roof seals for 22 tanks all occurring in one year. Each installation of a dome or secondary seal is estimated to require 10 worker trips and one material delivery trip per day, with doming requiring one crane, three welders, and one air compressor, each for 10 hours per day and 97 days for completion (~ six days per week for 16 weeks); and installation of secondary roof seals requiring one crane four hours per day and one air compressor eight hours per day and 42 days for completion (~ 5 days per week for 8 weeks).

On-road passenger vehicles were modelled as gasoline passenger cars (LDA) and light-duty trucks (LDT1 and LDT2) traveling 40 miles per day, and heavy duty trucks associated with delivering supplies and construction materials were modelled as diesel Tier 7 CA International Registration Plan Trucks (T7 CAIRP) travelling 50 miles per day. Fuel use was estimated using EMFAC2021 version 1.0.2 for calendar year 2026. Fuel use for offroad equipment was estimated using equipment specifications from CalEEMod version 2022.1.1.21 and OFFROAD2021 version 1.0.3. Table 2-4 summarizes the projected fuel use impacts associated with construction activities and

compares it to the gasoline and diesel consumption rates in the South Coast AQMD jurisdiction, for 2017. Detailed fuel use calculations can be found in Appendix B.

Table 2-4 Annual Total Projected Fuel Usage for Construction Activities

	Diesel	Gasoline
Projected Construction Energy Use (gal/yr)	73,474	4,238
Year 2017 South Coast AQMD Jurisdiction Estimated Fuel Demand (gal/yr)	775,000,000	7,086,000,000
Total Increase Above Baseline	0.00948%	0.000060%
Significance Threshold	1%	1%
Significant?	No	No

Based on the foregoing analyses, the construction-related activities associated with the implementation of the proposed project would not use energy in a wasteful manner, would not result in substantial depletion of existing energy resource supplies, or create a significant demand of energy when compared to existing supplies. Thus, there are no significant adverse energy impacts associated with the implementation of PAR 463.

Conclusion

Based upon these considerations, significant adverse energy impacts are not expected from implementing the proposed project. Since no significant energy impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
VII.	GEOLOGY AND SOILS. Would the project:		C		
a)	Directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving: • Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the				V
	State Geologist for the area or based on other substantial evidence of a known fault?				
	• Strong seismic ground shaking?				\square
	• Seismic-related ground failure, including liquefaction?				
	• Landslides?				
b)	Result in substantial soil erosion or the loss of topsoil?				
c)	Be located on a geologic unit or soil that is unstable or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?				⊠
d)	Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial direct or indirect risks to life or property?				V
e)	Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?				Ø
f)	Directly or indirectly destroy a unique paleontological resource or site or unique geological feature?				V

Impacts on the geological environment will be considered significant if any of the following criteria apply:

- Topographic alterations would result in significant changes, disruptions, displacement, excavation, compaction or over covering of large amounts of soil.
- Unique geological resources (paleontological resources or unique outcrops) are present that could be disturbed by the construction of the proposed project.
- Exposure of people or structures to major geologic hazards such as earthquake surface rupture, ground shaking, liquefaction or landslides.
- Secondary seismic effects could occur which could damage facility structures, e.g., liquefaction.
- Other geological hazards exist which could adversely affect the facility, e.g., landslides, mudslides.
- Unique paleontological resources or sites or unique geologic features are present that could be directly or indirectly destroyed by the proposed project.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

VII. a), b), c), d), e), f) No Impact. The proposed project involves constructing new domes and installing roof tank seals on existing storage tanks located in already developed industrial settings and these activities would occur aboveground and as such, would not require any grading or site preparation activities. Therefore, the proposed project is not expected to adversely affect geophysical conditions in the South Coast AQMD jurisdiction.

Southern California is an area of known seismic activity. As part of the issuance of building permits, local jurisdictions are responsible for assuring that the Uniform Building Code is adhered to and can conduct inspections to ensure compliance. The Uniform Building code is considered to be a standard safeguard against major structural failures and loss of life. The basic formulas used for the Uniform Building Code seismic design require determination of the seismic zone and site coefficient, which represents the foundation condition at the site. The Uniform Building Code requirements also consider liquefaction potential and establish stringent requirements for building foundations in areas potentially subject to liquefaction. The proposed project will not require the modification of existing structures at existing facilities in a manner that would not conform to the Uniform Building Code or any other state and local building codes. Structures must be designed to comply with the Uniform Building Code Zone 4 requirements if they are located in a seismically active area. The Uniform Building Code is considered to be a standard safeguard against major structural failures and loss of life. Thus, the proposed project would not alter the exposure of people or property to geological hazards such as earthquakes, landslides, mudslides, ground failure, or other natural hazards. As a result, substantial exposure of people or structures to the risk of loss, injury, or death involving the rupture of an earthquake fault, seismic ground shaking, ground failure or landslides is not anticipated.

Physical modifications as a result of the proposed project are limited to retrofitting existing aboveground storage tanks and require no grading activities or soil disturbance that would create any issues with erosion. For this reason, no unstable earth conditions or changes in geologic substructures are expected to result from implementing the proposed project and therefore, no impacts to the loss of topsoil or soil erosion will occur. Further, since soil at existing facilities will not be disturbed, it will not be made further susceptible to expansion or liquefaction. Further, the proposed project will not create any new conditions that would cause subsidence landslides, or alter unique geologic features at any of the facilities. Thus, the proposed project would not be expected to increase or exacerbate any existing risks associated with soils at any facility. Implementation of the proposed project would not involve re-locating facilities on a geologic unit or soil that is unstable or that would become unstable as a result of the project; therefore, it would not be expected to potentially result in on-or off-site landslide, lateral spreading, subsidence, liquefaction or collapse. No impacts are anticipated.

The proposed project would not require the installation of septic tanks or other alternative wastewater disposal systems. Therefore, no persons or property would be exposed to new impacts related to expansive soils or soils incapable of supporting water disposal. Thus, the implementation of the proposed project would not adversely affect soils associated with the installation of a new septic system or alternative wastewater disposal system or modification of an existing sewer.

The proposed project does not cause or require the construction of any new facilities. No previously undisturbed land that may contain a unique paleontological resource or site or unique geological feature would be affected. Therefore, the proposed project is not expected to directly or indirectly destroy a unique paleontological resource or site or unique geological feature.

Conclusion

Based upon these considerations, significant adverse geology and soils impacts are not expected from the implementation of the proposed project. Since no significant geology and soils impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
VIII	I. <u>HAZARDS AND HAZARDOUS</u>		C		
	MATERIALS. Would the project:				
a)	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				✓
b)	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?				
c)	Emit hazardous emissions, or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				V
d)	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would create a significant hazard to the public or the environment?				✓
e)	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?			☑	
f)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				Ø
g)	Significantly increased fire hazard in areas with flammable materials?				Ø

Impacts associated with hazards will be considered significant if any of the following occur:

- Non-compliance with any applicable design code or regulation.
- Non-conformance to National Fire Protection Association standards.
- Non-conformance to regulations or generally accepted industry practices related to operating policy and procedures concerning the design, construction, security, leak detection, spill containment or fire protection.
- Exposure to hazardous chemicals in concentrations equal to or greater than the Emergency Response Planning Guideline (ERPG) 2 levels.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

VIII. a), b) & c) No Impact. While the proposed project will result in construction at affected facilities, doming EFR tanks, installing secondary roof seals on IFR tanks, and utilizing additional OGI technology will not require use or disposal of hazardous materials. Implementation of the proposed project is not expected to affect operations pertaining to hazardous materials, such as the processing of petroleum; thus, there will be no increase in nor creation of: a) significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials; b) significant hazard to the public or the environment in the event of upset or accident conditions involving the release of hazardous materials from these storage tanks into the environment; or c) hazardous emissions or the handling of hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school if an existing facility happens to be located near an existing or proposed school.

VIII. d) No Impact. Government Code Section 65962.5 refers to hazardous waste handling practices at facilities subject to the Resources Conservation and Recovery Act (RCRA). Implementation of the proposed project is not expected to affect operations pertaining to hazardous materials, such as the processing of petroleum; thus, there will be no increase in or creation of a new significant hazard to the public or the environment if an existing facility happens to be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5.

VIII. e) Less than Significant Impact. Federal Aviation Administration regulation, 14 CFR Part 77 – Safe, Efficient Use and Preservation of the Navigable Airspace, provide information regarding the types of projects that may affect navigable airspace. Projects may adversely affect navigable airspace if they involve construction or alteration of structures greater than 200 feet above ground level within a specified distance from the nearest runway or objects within 20,000 feet of an airport or seaplane base with at least one runway more than 3,200 feet in length and the object would exceed a slope of 100:1 horizontally (100 feet horizontally for each one foot vertically from the nearest point of the runway). Some facilities may be located within a two-mile radius of an airport that may require potential construction activities to install domes and roof tank

seals on existing storage tanks. However, none of these facilities' storage tanks are expected to be taller than 200 feet above-ground. In addition, these facilities may have other heavy industrial equipment that will not be affected by PAR 463 but that are much taller than the existing storage tanks. Thus, for the facilities located near a runway or an airport, the facility operators will already have safety protocols and procedures in place for alerting the Federal Aviation Administration of any potential changes involving equipment greater than 200 feet above ground level. Thus, implementation of PAR 463 is not expected to interfere with navigable airspace or affect existing operations pertaining to hazardous materials, such as the processing of petroleum. Finally, PAR 463 does not contain any requirements that would interfere with any applicable design code or regulation the Federal Aviation Administration may have in effect for safety reasons. Thus, there will be no significant increase in existing safety hazards or the creation of new safety hazards to peoples working or residing in the vicinity of public/private airports.

VIII. f) No Impact. Health and Safety Code Section 25506 specifically requires all businesses handling hazardous materials to submit a business emergency response plan to assist local administering agencies in the emergency release or threatened release of a hazardous material. Business emergency response plans generally require the following:

- Identification of individuals who are responsible for various actions, including reporting, assisting emergency response personnel and establishing an emergency response team;
- Procedures to notify the administering agency, the appropriate local emergency rescue personnel, and the California Office of Emergency Services;
- Procedures to mitigate a release or threatened release to minimize any potential harm or damage to persons, property or the environment;
- Procedures to notify the necessary persons who can respond to an emergency within the facility;
- Details of evacuation plans and procedures;
- Descriptions of the emergency equipment available in the facility;
- Identification of local emergency medical assistance; and,
- Training (initial and refresher) programs for employees in:
 - 1. The safe handling of hazardous materials used by the business;
 - 2. Methods of working with the local public emergency response agencies;
 - 3. The use of emergency response resources under control of the handler;
 - 4. Other procedures and resources that will increase public safety and prevent or mitigate a release of hazardous materials.

In general, every county or city and all facilities using a minimum amount of hazardous materials are required to formulate detailed contingency plans to eliminate, or at least minimize, the possibility and effect of fires, explosion, or spills. In conjunction with the California Office of Emergency Services, local jurisdictions have enacted ordinances that set standards for area and business emergency response plans. These requirements include immediate notification,

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mitigation of an actual or threatened release of a hazardous material, and evacuation of the emergency area.

Emergency response plans are typically prepared in coordination with the local city or county emergency plans to ensure the safety of not only the public (surrounding local communities), but the facility employees as well. The proposed project would not impair the implementation of, or physically interfere with any adopted emergency response plans or emergency evacuation plans that may be in place at existing facilities.

VIII. g) No Impact. The Uniform Fire Code and Uniform Building Code set standards intended to minimize risks from flammable or otherwise hazardous materials. Local jurisdictions are required to adopt the uniform codes or comparable regulations. Local fire agencies require permits for the use or storage of hazardous materials and permit modifications for proposed increases in their use. Permit conditions depend on the type and quantity of the hazardous materials at the facility. Permit conditions may include, but are not limited to, specifications for sprinkler systems, electrical systems, ventilation, and containment. The fire departments make annual business inspections to ensure compliance with permit conditions and other appropriate regulations. Further, businesses are required to report increases in the storage or use of flammable and otherwise hazardous materials to local fire departments. Local fire departments ensure that adequate permit conditions are in place to protect against the potential risk of upset. The proposed project would not change the existing requirements and permit conditions for the proper handling of flammable materials.

Conclusion

Based upon these considerations, significant adverse hazards and hazardous materials impacts are not expected from implementing the proposed project. Since no significant hazards and hazardous materials impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
IX.	HYDROLOGY AND WATER OUALITY Would the project:				
a)	QUALITY. Would the project: Violate any water quality standards, waste discharge requirements, or otherwise substantially degrade surface or ground water quality?				
b) c)	Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin? Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner which would:				✓
	• Result in substantial erosion or siltation on- or off-site?				\square
	 Substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site? 				V
	• Create or contribute runoff water which would exceed the capacity of existing or planned storm water drainage systems or provide substantial additional sources of polluted runoff?				✓
	• Impede or redirect flood flows?				
d)	In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation?				Ø
e)	Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan?				✓

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
f)	Require or result in the relocation or construction of new or expanded water, wastewater treatment or storm water drainage, facilities or new storm water drainage facilities, the construction or relocation of which could cause significant environmental effects?				⊠
g)	Have sufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry and multiple dry years?				⊠
h)	Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				✓

Potential impacts on water resources will be considered significant if any of the following criteria apply:

Water Demand:

- The existing water supply does not have the capacity to meet the increased demands of the project, or the project would use more than 262,820 gallons per day of potable water.
- The project increases demand for total water by more than five million gallons per day.

Water Ouality:

- The project will cause degradation or depletion of ground water resources substantially affecting current or future uses.
- The project will cause the degradation of surface water substantially affecting current or future uses.
- The project will result in a violation of National Pollutant Discharge Elimination System (NPDES) permit requirements.
- The capacities of existing or proposed wastewater treatment facilities and the sanitary sewer system are not sufficient to meet the needs of the project.
- The project results in substantial increases in the area of impervious surfaces, such that interference with groundwater recharge efforts occurs.
- The project results in alterations to the course or flow of floodwaters.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

IX. a), b), e), f), g) & h) No Impact. Implementation of PAR 463 would require construction activities associated with installing domes on existing EFR tanks and installing secondary roof seals on existing IFR tanks. These activities might first require storage tanks to be emptied and degassed if other repairs are needed, but those steps already occur as part of regular tank inspections, and not because of PAR 463.

PAR 463 subparagraph (d)(2)(D) specifies that the timing of construction should be coordinated and coincide with when the storage tank is next emptied or degassed when installing secondary roof seals on IFR tanks. For these reasons, storage tank emptying and degassing activities are not considered unique to PAR 463 and as such, the environmental impacts from these activities are excluded from the analysis of construction activities. It is important to note that dome suppliers and affected facilities say that a storage tank does not need to be emptied and degassed in order to install domes and secondary roof seals, unless the tank shell is in need of reinforcement and repairs that involve welding. Further, if a storage tank is emptied and degassed, water is not required for this process so no increase in water demand is expected. In addition, PAR 463 does not contain any requirements that would require the use of water during construction or operation. Further, since water is not needed to implement PAR 463, no wastewater would be expected to be generated and. Since no wastewater is generated and no increase in water demand is created from the proposed project, the proposed project would not be expected to: 1) violate any water quality standards, waste discharge requirements of the applicable Regional Water Quality Control Board, or otherwise substantially degrade surface or ground water quality; 2) require or result in the relocation or construction of new or expanded water, wastewater treatment or storm water drainage, facilities or new storm water drainage facilities; 3) substantially decrease groundwater supplies or interfere substantially with groundwater recharge or impede sustainable groundwater management of the basin; 4) conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan; 5) impact the water supply available to serve the project and reasonably foreseeable future development during normal, dry, and multiple dry years; and 6) give cause for the wastewater treatment provider to question or evaluate whether adequate wastewater capacity exists in addition to the provider's existing commitments.

Conclusion

Based upon these considerations, significant adverse hydrology and water quality impacts are not expected from implementing the proposed project. Since no significant hydrology and water quality impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
Χ.	LAND USE AND PLANNING. Would the project:				
a)	Physically divide an established community?				Ø
b)	Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?				Ø

Land use and planning impacts will be considered significant if the project conflicts with the land use and zoning designations established by local jurisdictions.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

X. a) & b) No Impact. The proposed project does not require the construction of new facilities, and the physical effects that would result from the proposed project would occur at existing facilities located in industrial areas and would occur within existing facility boundaries. For this reason, implementation of PAR 463 is not expected to physically divide an established community. Therefore, no impacts are anticipated.

Further, land use and other planning considerations are determined by local governments and the proposed project does not alter any land use or planning requirements. Compliance with the proposed project would apply to existing storage tanks operating within the boundary of existing facilities. Thus, the proposed project would not be expected to affect or conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect.

Conclusion

Based upon these considerations, significant adverse land use and planning impacts are not expected from implementing the proposed project. Since no significant land use and planning impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
XI.	MINERAL RESOURCES. Would the project:		J		
a)	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?				☑
b)	Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?				

Project-related impacts on mineral resources will be considered significant if any of the following conditions are met:

- The project would result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state.
- The proposed project results in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

XI. a) & b) No Impact. There are no provisions in the proposed project that would result in the loss of availability of a known mineral resource of value to the region and the residents of the state, or of a locally-important mineral resource recovery site delineated on a local general plan, specific plant or other land use plant. Some examples of mineral resources are gravel, asphalt, bauxite, and gypsum, which are commonly used for construction activities or industrial processes. Implementation of the proposed project would result in the installation of domes and secondary roof seals; all of which have no effect on the use of minerals, such as those described above. Therefore, no new demand on mineral resources is expected to occur and no significant adverse mineral resources impacts from implementing the proposed project are anticipated.

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Conclusion

Based upon these considerations, significant adverse mineral resource impacts are not expected from implementing the proposed project. Since no significant mineral resource impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
XII.	NOISE. Would the project result in: Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?			Ø	
b)	Generation of excessive groundborne vibration or groundborne noise levels?				
c)	For a project located within the vicinity of a private airstrip or an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?				☑

Noise impact will be considered significant if:

- Construction noise levels exceed the local noise ordinances or, if the noise threshold is currently exceeded, project noise sources increase ambient noise levels by more than three decibels (dBA) at the site boundary. Construction noise levels will be considered significant if they exceed federal Occupational Safety and Health Administration (OSHA) noise standards for workers.
- The proposed project operational noise levels exceed any of the local noise ordinances at the site boundary or, if the noise threshold is currently exceeded, project noise sources increase ambient noise levels by more than three dBA at the site boundary.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

XII. a) & b) Less than Significant Impact. The facilities subject to PAR 463 are located in urbanized industrial areas. The existing noise environment at each of the facilities is typically dominated by noise from existing equipment on-site, vehicular traffic around the facilities, and trucks entering and existing facility premises. Large, potentially noise-intensive construction

equipment may be needed temporarily to dome EFR tanks and install secondary roof seals on IFR tanks. Operation of the construction equipment would be expected to comply with all existing noise control laws and ordinances. Since all of the facilities are located in heavy industrial areas, which have a higher background noise level when compared to other areas, the noise generated during construction would likely be indistinguishable from the background noise levels at the property line. Further, Occupational Safety and Health Administration (OSHA) and California-OSHA have established noise standards to protect worker health both indoors and outdoors. Furthermore, compliance with local noise ordinances typically limit the hours of construction to reduce the temporary noise impacts from construction to sensitive and offsite receptors. These potential noise increases would only be temporary until construction is completed and would be expected to be within the allowable noise levels established by the local noise ordinances for industrial areas; thus, impacts are expected to be less than significant.

XII. c) No Impact. As stated in Section VIII e), some facilities may be located within a two-mile radius of an airport that may require potential construction activities to install domes and secondary roof tank seals on existing storage tanks. However, these facilities are located within an existing industrial zone which are dominated by noise from existing equipment on-site, vehicular traffic around the facilities, and trucks entering and exiting facility premises. Thus, any new noise impacts from temporary construction activities would be likely to generate noise that is indistinguishable from the background levels at the property line. Thus, PAR 463 is not expected to expose persons residing or working within two miles of a public airport or private airstrip to excessive noise levels.

Conclusion

Based upon these considerations, significant adverse noise impacts are not expected from the implementing the proposed project. Since no significant noise impacts were identified, no mitigation measures are necessary or required.

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		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
XIII	. POPULATION AND HOUSING.				
	Would the project:				
a)	Induce substantial growth in an area				$\overline{\checkmark}$
	either directly (for example, by				
	proposing new homes and businesses) or indirectly (e.g., through extension				
	of roads or other infrastructure)?				
b)	Displace substantial numbers of				$\overline{\checkmark}$
U)	people or existing housing,	_	_	_	_
	necessitating the construction of				
	replacement housing elsewhere?				

Impacts of the proposed project on population and housing will be considered significant if the following criteria are exceeded:

- The demand for temporary or permanent housing exceeds the existing supply.
- The proposed project produces additional population, housing or employment inconsistent with adopted plans either in terms of overall amount or location.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

XIII. a) No Impact. The construction activities associated with the proposed project are not expected to involve the relocation of individuals, require new housing or commercial facilities, or change the distribution of the population. Approximately 10 construction workers per facility may be needed to perform construction activities to comply with PAR 463, and these workers can be supplied from the existing labor pool in the local Southern California area. The proposed project is not expected to affect day-to-day operations. As such, PAR 463 is not anticipated to cause change in population densities, population distribution, or induce significant growth in population.

XIII. b) No Impact. The proposed project would result in construction activities that are expected to occur within the confines of existing facilities, and would not be expected to substantially alter existing operations. Consequently, PAR 463 is not expected to result in the creation of any industry that would affect population growth, directly or indirectly induce the construction of single- or multiple-family units, or require the displacement of persons or housing elsewhere within the South Coast AQMD's jurisdiction.

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Conclusion

Based upon these considerations, significant adverse population and housing impacts are not expected from implementing the proposed project. Since no significant population and housing impacts were identified, no mitigation measures are necessary or required.

	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
XIV. <u>PUBLIC SERVICES</u> . Would the				
project result in substantial adverse				
physical impacts associated with the provision of new or physically altered				
governmental facilities, need for new				
or physically altered governmental				
facilities, the construction of which				
could cause significant environmental				
impacts, in order to maintain acceptable service ratios, response				
times or other performance objectives				
for any of the following public				
services:				
a) Fire protection?				
b) Police protection?				$\overline{\checkmark}$
c) Schools?				$\overline{\checkmark}$
d) Parks?				$\overline{\checkmark}$
e) Other public facilities?				$\overline{\checkmark}$

Significance Criteria

Impacts on public services will be considered significant if the project results in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, or the need for new or physically altered government facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response time, or other performance objectives.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

XIV. a) & b) No Impact. Implementation of PAR 463 would require construction activities associated with installing domes on existing EFR tanks and installing secondary roof seals on existing IFR tanks. If other repairs to the storage tanks need to be made, then these activities may require storage tanks to first be emptied and degassed, but those steps occur as part of regular tank inspection. As such, no special circumstances with handling sensitive materials during construction would be expected. For these reasons, new safety hazards are not expected to occur during construction, and implementation of PAR 463 is not expected to substantially alter or increase the need or demand for additional public services (e.g., fire and police departments and

related emergency services, etc.) above current levels. No significant impact to these existing services is anticipated.

XIV. c), d), & e) No Impact. As explained in Section XIII. a), PAR 463 is not anticipated to generate any significant effects, either direct or indirect, on the population or population distribution within South Coast AQMD's jurisdiction as no permanent additional workers are anticipated to be required for compliance. Because PAR 463 is not expected to induce substantial population growth in any way, and because the local labor pool (e.g., workforce) would remain the same since PAR 463 would not trigger changes to current usage practices, no additional schools would need to be constructed. The analysis assumes that 10 construction workers per facility may be needed but any construction activities would be temporary and be expected to be supplied from the existing labor pool in the local Southern California area. There would be no corresponding impacts to local schools or parks, and there would be no corresponding need for new or physically altered public facilities in order to maintain acceptable service ratios, response times, or other performance objectives. Therefore, no impacts would be expected to schools, parks or other public facilities.

Conclusion

Based upon these considerations, significant adverse public services impacts are not expected from implementing the proposed project. Since no significant public services impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
XV.	RECREATION.				
a)	Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				☑
b)	Does the project include recreational facilities or require the construction or expansion of recreational facilities that might have an adverse physical effect on the environment or recreational services?				☑

Significance Criteria

Impacts to recreation will be considered significant if:

- The project results in an increased demand for neighborhood or regional parks or other recreational facilities.
- The project adversely affects existing recreational opportunities.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

XV. a) & b) No Impact. As previously explained in Section XIII – Population and Housing, the proposed project is not expected to affect population growth or distribution within the South Coast AQMD's jurisdiction because only about 10 construction workers per facility will be needed to dome EFR tanks, install secondary roof seals on IFR tanks, and utilize additional OGI technology for compliance with the proposed project. These required construction workers can be supplied by the existing labor pool in the local Southern California area. As such, the proposed project is not anticipated to generate any significant adverse effects, either indirectly or directly on population growth within the South Coast AQMD's jurisdiction or population distribution, and thus no additional demand for recreational facilities would be necessary or expected. No requirements in the proposed project would be expected to affect recreation in any way. Therefore, the proposed project would not increase the demand for or use of existing neighborhood and regional parks or other recreational facilities or require the construction of new or expansion of existing recreational facilities that might have an adverse physical effect on the environment because it would not directly or indirectly increase or redistribute population.

Conclusion

Based upon these considerations, significant adverse recreation impacts are not expected from implementing the proposed project. Since no significant recreation impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
XVI	. SOLID AND HAZARDOUS				
a)	WASTE. Would the project: Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				V
b)	Comply with federal, state, and local statutes and regulations related to solid and hazardous waste?				Ø

Significance Criteria

The proposed project impacts on solid and hazardous waste will be considered significant if the following occurs:

- The generation and disposal of hazardous and non-hazardous waste exceeds the capacity of designated landfills.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

XVI. a) & b) No Impact. While the proposed project will involve doming of EFR tanks, installation of secondary roof seals on IFR tanks, and utilization of additional OGI technology, construction will not require removal or replacement of existing equipment. Therefore, little to no solid construction waste would be generated that would need to be disposed of in a landfill, and the proposed project is not expected to impact existing permitted landfill capacity.

Current operations at facilities are assumed to comply with all applicable local, state, or federal waste disposal regulations, and PAR 463 does not contain any provisions that would weaken, alter, or interfere with current practices. Thus, implementation of the proposed project is not expected to interfere with any affected facility's ability to comply with applicable local, state, or federal waste disposal regulations in a manner that would cause a significant adverse solid and hazardous waste impact.

Conclusion

Based upon these considerations, significant adverse solid and hazardous waste impacts are not expected from implementing the proposed project. Since no significant solid and hazardous waste impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
XVI	I. <u>TRANSPORTATION</u> .				
	Would the project:				
a)	Conflict with a program plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities?			⊻	
b)	Conflict with or be inconsistent with CEQA Guidelines Section 15064.3(b)?				
c)	Substantially increase hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				Ø
d)	Result in inadequate emergency access?				

Significance Criteria

Impacts on transportation will be considered significant if any of the following criteria apply:

- A major roadway is closed to all through traffic, and no alternate route is available.
- The project conflicts with applicable policies, plans or programs establishing measures of effectiveness, thereby decreasing the performance or safety of any mode of transportation or contributes to changes in overall vehicle miles traveled.
- There is an increase in vehicle miles traveled that is substantial in relation to the existing travel activity.
- Water borne, rail car or air traffic is substantially altered.
- Traffic hazards to motor vehicles, bicyclists or pedestrians are substantially increased.
- The need for more than 350 employees.
- An increase in heavy-duty transport truck traffic to and/or from the facility by more than 350 truck round trips per day.
- Increase customer traffic by more than 700 visits per day.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

XVII. a) & b) Less than Significant Impact. As previously discussed in Section III – Air Quality and Greenhouse Gas Emissions, compliance with PAR 463 would require construction activities

to dome EFR tanks, install secondary roof seals on IFR tanks, and utilize additional OGI technology. To accomplish these various activities, on-road passenger vehicles and heavy duty trucks would be dispatched to the affected facilities in order to deliver supplies and construction materials.

Table 2-5 presents the number of vehicles round trips that may occur on a peak day which involves doming five EFR tanks and installing secondary roof seals on 11 IFR tanks.

Table 2-5
Number of Round Trips in a Peak Day

Transcr of Itoura 111ps in a 1 can buy				
Activity	Vehicle Trips			
Doming 5 EFR Tanks	5 Delivery Trucks 50 Passenger Autos			
Installing Secondary Roof Seals for	11 Delivery Trucks			
11 IFR Tanks	110 Passenger Autos			
Total in a Peak Day	176 Vehicle Trips			

In accordance with the promulgation of SB 743 which requires analyses of transportation impacts in CEQA documents to consider a project's vehicle miles traveled (VMT) in lieu of applying a LOS metric when determining significance for transportation impacts, CEQA Guidelines Section 15064.3(b)(4) gives a lead agency to use discretion to choose the most appropriate methodology to evaluate a project's VMT, allowing the metric to be expressed as a change in absolute terms, per capita, per household, or in any other measure.

On a peak day, these construction activities are estimated to result in 16 heavy duty delivery truck round trips and 160 passenger auto round trips, the former which is less than the threshold of 350 truck round trips per day. The proposed project is not expected to result in the need of 350 new employees; assumptions, such as that installing secondary roof seals for one IFR tank requires 10 workers similar to doming an EFR tank is to overestimate impacts for a peak day. The proposed project is not expected to cause a significant adverse transportation impact. Therefore, the proposed project would not conflict with or be inconsistent with CEQA Guidelines Section 15064.3(b). Further, because implementation of the proposed project would not alter any transportation plans, the proposed project would not conflict with a program plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities.

XVII. c) & d) No Impact. No existing roadways would need to be modified and no new roadways would need to be constructed as a result of the proposed project. Thus, there would be no change to current public roadway designs including a geometric design feature that could increase traffic hazards. Further, the proposed project is not expected to substantially increase traffic hazards or create incompatible uses at or adjacent to the facilities. Construction-related activities are expected to be temporary and occur over a short-term. Since construction activities and associated passenger vehicle trips and delivery truck trips would cease after construction is completed, the proposed project is not expected to alter the existing long-term circulation patterns within the areas of each affected facility during construction. Thus, no long-term impacts on the traffic circulation system are expected to occur. Further, existing emergency access at the affected facilities would also not be affected because PAR 463 does not contain any requirements specific to emergency access

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points and each facility would be expected to continue to maintain their existing emergency access. As a result, PAR 463 is not expected to result in inadequate emergency access.

Conclusion

Based upon these considerations, significant adverse transportation impacts are not expected from implementing the proposed project. Since no significant transportation impacts were identified, no mitigation measures are necessary or required.

		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
XV	YIII. <u>WILDFIRE</u> . If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the project:		C		
a)	Substantially impair an adopted emergency response plan or emergency evacuation plan?				\square
b)	Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to, pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire?				V
c)	Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines, or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?				Ø
d)	Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?				V
e)	Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildfires?				✓

Significance Criteria

A project's ability to contribute to a wildfire will be considered significant if the project is located in or near state responsibility areas or lands classified as very high fire hazard severity zones, and any of the following conditions are met:

- The project would substantially impair an adopted emergency response plan or emergency evacuation plan.
- The project may exacerbate wildfire risks by exposing the project's occupants to pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire due to slope, prevailing winds, and other factors.
- The project may exacerbate wildfire risks or may result in temporary or ongoing impacts to the environment because the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines, or other utilities) are required.
- The project would expose people or structures to significant risks such as downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes.

- The project would expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildfires.

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

XVIII. a), b), c), d) & e) No Impact. Implementation of the proposed project would neither require the construction of any new facilities nor result in the construction of any occupied buildings or structures beyond the current boundaries of each affected facility. Thus, PAR 463 is not expected to substantially impair an adopted emergency response plan or emergency evacuation plan. Further, the existing facilities which are subject to PAR 463 are located in industrial areas, and not near wildlands. In the event of a wildfire, no exacerbation of wildfire risks, and no consequential exposure of the project occupants to pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire due to slope, prevailing winds, or other factors would be expected to occur. Similarly, the existing facilities which are subject to PAR 463 are located in industrial areas and no new facilities are required to be constructed. Thus, PAR 463 would neither expose people or structures to new significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes, nor would it expose people or structures, either directly or indirectly, to a new significant risk of loss, injury or death involving wildfires. Finally, because PAR 463 does not require any construction beyond existing facility boundaries, the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines, or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment are not required.

Conclusion

Based upon these considerations, significant adverse wildfire risks are not expected from implementing the proposed project. Since no significant wildfire risks were identified, no mitigation measures are necessary or required.

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		Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
XIX	MANDATORY FINDINGS OF SIGNIFICANCE.				
a)	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?				☑
b)	Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)			✓	
c)	Does the projects have environmental effects that will cause substantial adverse effects on human beings, either directly or indirectly?			☑	

Discussion

PAR 463 applies to storage tanks located at 429 facilities including refineries, bulk storage, loading, and oil production facilities. Staff estimates 20 tanks will need to be domed and 22 tanks will need secondary roof seals installed. PAR 463 is estimated to reduce VOC emissions by 0.43 ton per day. The components of PAR 463 that would be expected to have physical effects are installing domes on EFR tanks and secondary roof seals on IFR tanks. Other components of PAR 463, such as requirements for conducting optical gas imaging tank farm inspections every other calendar week, semi-annual component inspections, and implementing recordkeeping and reporting provisions are not expected to create any secondary adverse environmental impacts.

XIX. a) No Impact. As explained in Section IV - Biological Resources, PAR 463 is not expected to significantly adversely affect plant or animal species, or the habitat on which they rely because any construction and operational activities are expected to occur entirely within the boundaries of existing developed facilities in areas that have been greatly disturbed and that currently do not

support any species of concern or the habitat on which they rely. For these reasons, PAR 463 is not expected to reduce or eliminate any plant or animal species or destroy prehistoric records of the past.

XIX. b) Less Than Significant Impact. Based on the preceding analyses, PAR 463 would not result in significant adverse project-specific environmental impacts. Potential adverse impacts from implementing PAR 463 would not be "cumulatively considerable" as defined by CEQA Guidelines Section 15064(h)(1) for any environmental topic because there are no, or only minor incremental project-specific impacts that were concluded to be less than significant. Per CEQA Guidelines Section 15064(h)(4), the mere existence of significant cumulative impacts caused by other projects alone shall not constitute substantial evidence that the proposed project's incremental effects are cumulative considerable. South Coast AQMD cumulative significant thresholds are the same as project-specific significance thresholds.

Therefore, there is no potential for significant adverse cumulative or cumulatively considerable impacts to be generated by PAR 463 for any environmental topic area.

XIX. c) Less Than Significant Impact. Based on the preceding analyses, PAR 463 is not expected to cause adverse effects on human beings for any environmental topic, either directly or indirectly because: 1) aesthetics impacts were determined to be less than significant as analyzed in Section I — Aesthetics; 2) the air quality and GHG impacts were determined to be less than the significance thresholds as analyzed in Section III — Air Quality and Greenhouse Gases; 3) energy impacts were determined to be less than significant as analyzed in Section VI — Energy; 4) the noise impacts were determined to be less than significant as analyzed in Section XII — Noise; and 5) transportation impacts were determined to be less than the significant as analyzed in Section XVII — Transportation. In addition, the analysis concluded that there would be no significant environmental impacts for the following remaining environmental impact topic areas: agriculture and forestry resources, biological resources, cultural and tribal cultural resources, geology and soils, hazards and hazardous materials, hydrology and water quality, land use and planning, mineral resources, population and housing, public services, recreation, solid and hazardous waste, transportation, and wildfire.

Conclusion

As previously discussed in environmental topics I through XIX, the proposed project has no potential to cause significant adverse environmental effects. Since no significance adverse environmental impacts were identified, no mitigation measures are necessary or required.

APPENDICES

Appendix A: Proposed Amended Rule 463 – Organic Liquid Storage

Appendix B: Modeling Files, Assumptions, and Calculations

APPENDIX A

Proposed Amended Rule 463 – Organic Liquid Storage

(Adopted August 15, 1977)(Amended June 1, 1984)(Amended December 7, 1990)
(Amended March 11, 1994)(Amended May 6, 2005)
(Amended November 4, 2011)(Amended May 5, 2023)(Amended TBD)

PROPOSED AMENDED RULE 463. ORGANIC LIQUID STORAGE

(a) Purpose and Applicability

The purpose of this rule is to reduce emissions of Volatile Organic Compounds (VOC) from the storage of ΘΩrganic LHiquids in stationary above-ground ξΩanks and establish contingency measures for applicable ozone standards for the reduction of Volatile Organic Compounds. This rule applies to any above-ground stationary tank with a capacity of 75,000 liters (19,815 gallons) or greater used for storage of organic liquids, and any above ground tank with a capacity between 950 liters (251 gallons) and 75,000 liters (19,815 gallons) used for storage of gasoline. This rule also applies to any stationary tank with a Potential For VOC Emissions of 6 tons per year or greater used in Crude Oil And Natural Gas Production Operations.

(b) Applicability

This rule applies to any above-ground stationary Tank with a capacity of 75,000 liters (19,815 gallons) or greater used for storage of Organic Liquids, and any above-ground Tank with a capacity between 950 liters (251 gallons) and 75,000 liters (19,815 gallons) used for storage of Gasoline. This rule also applies to any stationary Tank with a Potential For VOC Emissions of 6 tons per year or greater used in Crude Oil And Natural Gas Production Operations.

(bc) Definitions

For purposes of this rule, the following definitions apply:

- (1) ACCESS HATCH is an opening in the roof with a vertical well and a cover attached to it. Access Hatch provides passage for workers and materials through the roof for construction or maintenance.
- (<u>42</u>) ACTUAL STORAGE CONDITIONS means the temperature at which a product is stored in an above<u>-</u>-ground stationary <u>*Tank.</u>
- (23) AMBIENT TEMPERATURE is the temperature of an Θ rganic Ψ within a storage Ψ and that has been influenced by atmospheric conditions only and is not elevated by a non-atmospheric means of heating at the



- <u>\$\text{T}\$</u> ank which includes but is not limited to steam, hot water, heaters, heat exchangers, <u>\$\text{T}\$</u> ank insulation, or <u>\$\text{T}\$</u> ank jacketing.
- (34) CERTIFIED PERSON is an individual a person who has successfully completed the District South Coast AQMD & Tank self-inspection program and a South Coast AQMD approved fugitive emissions compliance inspection program, and who holds a certificate issued by the Executive Officer evidencing that such individual person is in good standing in this program.
- (5) CLEANING is the process of washing or rinsing a stationary Tank, reservoir, pipelines, or other container or removing vapor, sludge, or rinsing liquid from a stationary Tank, reservoir, or other container.
- (6) COMPONENT INSPECTION is monitoring for Visible Vapors with a handheld Optical Gas Imaging Device of a Storage Tank roof and individual components, including but not limited to Roof Openings and Rim Seal Systems, viewable from the Tank platform, and ground for components not viewable from the Tank platform but viewable at ground level.
- (47) CRUDE OIL AND NATURAL GAS PRODUCTION OPERATIONS are any operations from a crude oil well to the point of custody transfer to a refinery and any operations from a natural gas well to the natural gas customer.
- (8) DOMED ROOF is a self-supporting Fixed Roof attached to the top of an External Floating Roof Tank to reduce evaporative losses. An External Floating Roof Tank equipped with a Domed Roof is a Domed External Floating Roof Tank.
- (59) DRAIN-DRY BREAKOUT TANK is an above-ground <u>sS</u>torage <u>tT</u>ank designed such that the floating roof rests on support legs no higher than one foot along the <u>tT</u>ank shell with a bottom sloped to a sump or sumps such that no product or sludge remains on the <u>tT</u>ank bottom and walls after emptying except clingage and is primarily used to receive product from pipelines and to distribute product back into pipelines.
- (610) EXEMPT COMPOUND is as defined in Rule 102.
- (11) EXTERNAL FLOATING ROOF TANK is a Storage Tank with a roof consisting of a double deck or pontoon single deck which rests or floats on the liquid being contained and is not equipped with a Fixed Roof above the floating roof.

- (12) FACILITY is any equipment or group of equipment or other VOCemitting activities, which are located on one or more contiguous properties
 within the South Coast AQMD, in actual physical contact or separated
 solely by a public roadway or other public right-of-way, and are owned or
 operated by the same person (or by persons under common control), or an
 outer continental shelf (OCS) source as determined in 40 CFR Section
 55.2. Such above- described groups, if noncontiguous, but connected only
 by land carrying a pipeline, shall not be considered one Facility.
- (13) FIXED ROOF SUPPORT COLUMN AND WELL is a column made of round pipe or of structural shape with an irregular cross section that passes through the floating roof via a peripheral vertical well and is used to support the roof of an Internal Floating Roof Tank.
- (14) FIXED ROOF TANK is a Storage Tank with a permanently affixed roof.
- (15) FLEXIBLE ENCLOSURE SYSTEM is a VOC emission reduction system made of a VOC impervious material which is resistant to ultraviolet radiation, completely enclosing a Slotted Guidepole and controls the vapor emission pathway from inside the storage vessel through the Guidepole slots to the outside air.
- (16) FUEL GAS SYSTEM is the piping and control system that gathers gaseous stream(s) generated by onsite operations and transports the gaseous stream for sale or for use as fuel gas in combustion devices, or inprocess combustion equipment such as furnaces and gas turbines, either singly or in combination.
- (7<u>17</u>) GASOLINE means any petroleum distillate having a Reid vapor pressure of 200 mm Hg (3.9 pounds per square inch), or greater.
- (18) GAUGE FLOAT is a device that is used to indicate the level of liquid within the Tank. The float rests on the liquid surface and is housed inside a well that is closed by a removable cover.
- (19) GAUGE HATCH/SAMPLE PORT is an opening in the roof that provides access for gauging or sampling. A Gauge Hatch/Sample Port is usually equipped with a closing cover or a funnel and slit-fabric Seal to cover the opening.
- (20) GUIDEPOLE is an anti-rotation device that is fixed to the top and bottom of the Tank, passing through a well that is equipped with a sliding cover.

 The Guidepole is used to prevent adverse movement of the roof and subsequent damage to the roof fittings and rim Seals, or as access for level

(c)

- gauging or sampling of the liquid stock. The Guidepole can be solid or equipped with slots or holes for gauging purpose.
- (821) HEAVY CRUDE OIL means a crude oil with American Petroleum Institute (API) gravity 20 degrees or less.
- (22) INTERNAL FLOATING ROOF TANK is a Storage Tank equipped with a fixed roof and a floating roof which rests on the liquid being contained.
- (23) LADDER AND WELL is a ladder that passes through a well and is used to access the Tank bottom of an Internal Floating Roof Tank.
- (24) LIQUID MOUNTED PRIMARY SEAL is a Primary Seal that is mounted in full contact with the liquid in the annular space between the Tank shell and the floating roof.
- (25) MECHANICAL SHOE PRIMARY SEAL is a metallic band attached to the floating roof sliding in contact with the Tank shell. The shoes are supported and held against the Tank shell by a mechanical device, and are joined together to form a ring. The vapor space between the shoe and the roof is sealed from the atmosphere by a Primary Seal of coated or VOC impervious fabric.
- (26) OPTICAL GAS IMAGING DEVICE is an infrared camera with a detector capable of visualizing gases in the 3.2-3.4 micrometer waveband.
- (927) ORGANIC LIQUID is any liquid containing VOC.
- (28) POLE FLOAT is a device located inside a Guidepole that floats on the surface of the stored liquid, and is used to indicate the liquid level inside the Tank.
- (29) POLE SLEEVE is a device that extends from either the cover or the rim of an opening in a floating roof deck to the outer surface of a pole that passes through the opening.
- (30) POLE WIPER is a Seal that extends from either the cover or the rim of an opening in a floating
- (1031) POTENTIAL FOR VOC EMISSIONS means emissions calculated using a generally accepted model or calculation methodology, based on permitted throughput limits or, when permitted throughput limits are not available, based on the maximum throughput in a calendar month, where at least 30-days of production occurred, in years 2019 to 2022.
- (1132) PRESSURE RELIEF VALVE (PRV) is a valve which is automatically actuated by upstream static pressure, and used for safety or emergency purposes.

- (33) PRIMARY SEAL is a Seal mounted below a Secondary Seal of a Rim Seal System that consists of two Seals. A Primary Seal, which is in contact with the floating roof Tank shell, can be either Mechanical Shoe, Resilient Filled, or a Seal with multiple wipers, drip curtain and weight.
- (34) PRODUCT CHANGE is the process of changing the Tank contents from one product to another product that has different characteristics i.e. vapor pressure, viscosity, etc.
- (35) RESILIENT FILLED PRIMARY SEAL is an envelope filled with resilient foam (non-metallic polyurethane) mounted at the rim of the floating roof that makes contact with the shell.
- (36) RIM MOUNTED SECONDARY SEAL is a Secondary Seal mounted on the rim of the floating roof of a Storage Tank. Rim Mounted Secondary Seals are effective at reducing losses from the Primary Seal fabric.
- (37) RIM SEAL SYSTEM is a closure device between the shell of the Storage

 Tank and the floating roof edge. A Rim Seal System may consist of two

 Seals, one above the other. The lower Seal is referred to as the Primary

 Seal and the upper Seal is referred to as the Secondary Seal
- (38) RIM VENT is a device consisting of a weighted pallet that rests on a valve seat. Rim Vents are used to release any excess pressure or vacuum present in the vapor pocket between the Seal and the rim area of a floating roof Tank.
- ROOF DRAIN is a drain on the roof of a floating roof Tank that is used to remove rainwater from the floating roof. There are two types of Roof Drains. A closed Roof Drain removes the rainwater from the surface of the roof through a flexible hose through the stored liquid prior to exiting the Tank. With a closed Roof Drain, the rainwater does not come in contact with the liquid stored in the Tank. An open Roof Drain is any drain other than the closed Roof Drain. An open Roof Drain is typically used only during an emergency.
- (40) ROOF LEG is a device that holds the floating roof at a predetermined distance from the Tank bottom to allow for Tank Cleaning or repair. There are two types of Roof Legs, adjustable or fixed. Fixed legs are attached to the floating roof or hangers suspended from the roof, whereas adjustable legs pass through a well or sleeve, and penetrate the roof.
- (41) ROOF OPENING is any opening through a floating roof of a Storage

 Tank for any roof fitting including but not limited to Access Hatch, Fixed

(c)

- Roof Support Column And Well, Gauge Float, Gauge Hatch, Sample Port, Guidepole, Ladder And Well, Rim Vent, Roof Drain, Roof Leg, and Vacuum Breaker, and excluding Rim Seal System.
- (1242) SEAL is a closure device between the €Tank wall and the floating roof edge that controls emissions of VOCs. Approved floating roof Tank sSeals are categorized as follows:
 - (A) Category "A" <u>sSeals</u> are <u>sSeals</u> approved by the Executive Officer as most effective in the control of VOCs and are deemed Best Available Control Technology (BACT) according to the criteria set forth in Attachment A "Floating Roof Tank Seal Categories."
 - (B) Category "B" <u>sSeals</u> are <u>sSeals</u> approved by the Executive Officer that are considered more effective than Category "C" <u>sSeals</u> based on the criteria set forth in Attachment A "Floating Roof Tank Seal Categories."
 - (C) Category "C" <u>sSeals</u> are <u>sSeals</u> approved by the Executive Officer which are currently in service but are considered least effective in the control of VOCs.
- (43) SECONDARY SEAL is a Seal mounted above the Primary Seal of a Rim Seal System that consists of two Seals.
- (44) SLOTTED GUIDEPOLE is a Guidepole that has slots or holes through the wall of the Guidepole. The slots or holes allow the stored liquid to flow into the pole at liquid levels above the lowest operating level.
- (13) TANK is any stationary reservoir or any other stationary container used for storage of an organic liquid primarily constructed of non-earthen materials.
- (45) STORAGE TANK or TANK is a stationary container primarily constructed of non-earthen materials that meets the applicability criteria of this rule.
- (46) TANK FARM INSPECTION is monitoring for Visible Vapors with a handheld Optical Gas Imaging Device of all applicable Storage Tanks at a Facility where the person conducting the inspection views the top of the Tank shell, and fixed roof or dome if applicable. Tank Farm Inspections may be conducted from an elevated position and/or from ground level.
- (47) TRUE VAPOR PRESSURE is the vapor pressure of a liquid at Actual Storage Conditions

- (48) VACUUM BREAKER is a device used to equalize the pressure of the vapor space across the deck as the floating roof is either being landed on or floated off its legs. A Vacuum Breaker consists of a well with a cover. Attached to the underside of the cover is a guided leg long enough to contact the Tank bottom as the floating roof is being landed. When in contact with the Tank bottom, the guided leg mechanically lifts the cover off the well.
- (1449) VAPOR TIGHT is a condition that exists when the reading on a portable hydrocarbon meter is less than 500 parts per million (ppm), expressed as methane, above background.
- (50) VISIBLE GAP is a gap of more than 1/8 inch between any gasket or Seal and the opening that it is intended to Seal. Visible Gap for Primary and Secondary Seals is a gap that does not meet the requirements specified in subdivision (d).
- (51) VISIBLE VAPORS are any VOC vapors detected with an Optical Gas

 Imaging Device during a Component or Tank Farm Inspection, when
 operated and maintained in accordance with manufacturer training,
 certification, user manuals, specifications, and recommendations.
- (1552) VOLATILE ORGANIC COMPOUND (VOC) is as defined in Rule 102.
- (53) WASTE STREAM TANK is a Storage Tank containing at least 75% water by volume, and some liquid waste stream generated in a manner which contains petroleum liquid, emulsified oil, VOC or other hydrocarbons. For the purpose of this rule, Waste Stream Tanks include waste water Tanks and recovered oil (or slop oil) Tanks.
- (1654) WORKING DAY is Monday through Friday and includes holidays that fall on any of the days Monday through Friday.

(ed) Tank Roof Requirements

No person shall place, store or hold in any <u>*T</u>ank with a capacity of 150,000 liters (39,630 gallons) or greater, any <u>ΘOrganic lLiquid</u> having a <u>*True <u>*Vapor pPressure of 25.8 mm Hg</u> (0.5 psi) absolute or greater under <u>aActual <u>*S</u>torage <u>eConditions</u>, in any <u>*Tank of more than 75,000 liters (19,815 gallons) capacity, any <u>ΘOrganic lLiquid</u> having a <u>*True <u>*Vapor pPressure of 77.5 mm Hg</u> (1.5 psi) absolute or greater under <u>aActual <u>*S</u>torage <u>eConditions</u>, or any <u>*Tank with a Potential For VOC Emissions of 6 tons per year or greater used in Crude Oil And Natural Gas Production Operations, unless such <u>*Tank is a pressure </u>*Tank</u></u></u></u></u></u>

(<u>ed</u>)

maintaining working pressures sufficient at all times to prevent organic vapor loss to the atmosphere, or is designed and equipped with one of the following vapor control devices, or other vapor control device that has been determined to be equivalent after review by the staffs of the DistrictSouth Coast AQMD, the Air Resources Board (ARB), and the United States Environmental Protection Agency (U.S. EPA), and approved in writing by the District Executive Officer, ARB, and U.S. EPA, which is properly installed and continuously maintained in good operating condition:

(1) External Floating Roof

An external floating roof shall consist of a pontoon-type or double deck-type cover that continuously rests on the surface of the θOrganic lLiquid and is equipped with a closure device between the tTank shell and roof edge. The closure device shall consist of two sSeals, with one sSeal placed above the other. The sSeal below shall be designated as the pPrimary sSeal, and the sSeal above shall be designated as the sSecondary sSeal. An owner or operator shall not install or use A-a sSeal which is not identified on the current list of sSeals approved by the Executive Officer shall not be installed or used unless the Executive Officer determines that such sSeal meets the applicable criteria of subparagraphs (ed)(1)(A) through (ed)(1)(C). The owner or operator of an External Floating Roof Tank shall equip the tank with a Rim Seal System meeting the following requirements:

- (A) A closure device on a welded or a riveted \underbrace{T} ank shell which uses a metallic shoe-type \underbrace{sS} eal as its \underbrace{pP} rimary \underbrace{sS} eal shall comply with the following requirements:
 - (i) Gaps between the <u>F</u>Tank shell and the <u>pPrimary sSeal</u> shall not exceed 1.3 centimeters (1/2 inch) for a cumulative length of

30 percent of the circumference of the $\underbrace{\mathbf{t}}\underline{\mathbf{T}}$ ank, and 0.32 centimeter (1/8 inch) for 60 percent of the circumference of the $\underbrace{\mathbf{t}}\underline{\mathbf{T}}$ ank. No gap between the $\underbrace{\mathbf{t}}\underline{\mathbf{T}}$ ank shell and the $\underline{\mathbf{P}}\underline{\mathbf{p}}$ rimary

<u>sSeal</u> shall exceed 3.8 centimeters (1-1/2 inches). No continuous gap between the <u> ξT </u>ank shell and the <u> ξT </u>erimary <u>sSeal</u> greater than 0.32 centimeter (1/8 inch) shall exceed 10 percent of the circumference of the ξT eank.

(<u>ed</u>)

- (ii) Gaps between the <u>ŧT</u>ank shell and the <u>sSecondary sSeal</u> shall not exceed 0.32 centimeter (1/8 inch) for a cumulative length of 95 percent of the circumference of the <u>ŧT</u>ank. No gap between the <u>ŧT</u>ank shell and the <u>sSecondary sSeal</u> shall exceed 1.3 centimeters (1/2 inch).
- (iii) Metallic shoe-type <u>sS</u>eals installed on or after August 1, 1977 shall be installed so that one end of the shoe extends into the stored <u>oOrganic lLiquid</u> and the other end extends a minimum vertical distance of 61 centimeters (24 inches) above the stored <u>oOrganic lLiquid</u> surface.
- (iv) The geometry of the shoe shall be such that the maximum gap between the shoe and the €Tank shell is no greater than double the gap allowed by the seal gap criteria specified in clause (ed)(1)(A)(i) for a length of at least 46 centimeters (18 inches) in the vertical plane above the liquid surface.
- (v) Primary and Secondary Seals must meet the Seal gap requirements specified in U.S. EPA CFR 40 Part 60 Subpart Kb.
- (B) A closure device which uses a resilient toroid-type \underline{sSeal} as its $\underline{pPrimary sSeal}$ shall comply with the applicable requirements of subparagraph (ed)(1)(A).
- (C) The <u>pPrimary</u> and <u>sSecondary sSeals</u> shall comply with the following requirements:
 - (i) The <u>pPrimary sSeal</u> envelope shall be made available for unobstructed inspection by the Executive Officer along its circumference. In the case of riveted <u>tTanks</u> with resilient toroid-type seals, at least eight such locations shall be made available; for all other types of <u>sSeals</u>, at least four such locations shall be made available. If the Executive Officer deems it necessary, further unobstructed inspection of the <u>pPrimary sSeal</u> may be required to determine the <u>sSeal</u>'s condition along its entire circumference.
 - (ii) The <u>sSecondary sSeal</u> shall be installed in a way that permits the Executive Officer to insert probes up to 3.8 centimeters (1-1/2 inches) in width to measure gaps in the <u>pPrimary sSeal</u>.

- (iii) The <u>sSecondary sSeal</u> shall extend from the roof to the <u>tTank</u> shell and shall not be attached to the <u>pPrimary sSeal</u>.
- (iv) Notwithstanding the <u>sSecondary</u> and the <u>pPrimary sSeal</u> requirements of paragraph (<u>ed</u>)(1), a secondary or <u>pPrimary sSeal</u> may be loosened or removed for preventive maintenance, inspection or repair for a period not exceeding 72 hours with prior notification to the Executive Officer.

<u>(d)</u>

- (D) The owner or operator shall ensure that All all openings in the roof Roof Openings except pressure-vacuum valves, shall provide a projection below the liquid surface to prevent belching, escape, or entrainment of ΘOrganic lLiquid, and shall be equipped with a cover, seal or lid. The cover, seal, or lid shall at all times be in a closed position, with no ΨVisible gGaps, and maintained in a Vapor Tight condition except when the device or appurtenance is in use. Pressure vacuum valves shall be set to within 10 percent of the maximum allowable working pressure of the roof.
- (E) The owner or operator shall ensure that There there shall beare no holes, tears or openings in the sSecondary sSeal or in the pPrimary sSeal envelope surrounding the annular vapor space enclosed by the roof edge, sSeal fabric, and sSecondary sSeal.
- (F) The owner or operator shall equip Any any emergency rRoof dDrain shall be provided with a slotted membrane fabric cover, or equivalent device, that covers at least nine-tenths (9/10) of the area of the opening.
- (G) Tank Condition Requirements

The owner or operator shall maintain the Tank in a condition free of Visible Vapors resulting from a defect in equipment as determined pursuant to the schedule and inspection requirements specified in subparagraph (f)(3)(D).

(H) Doming Requirements

Beginning three years after [*Date of Adoption*] the owner or operator shall install a Domed Roof on External Floating Roof

Tanks used to store Organic Liquid with a True Vapor Pressure of

3 psia or greater as demonstrated pursuant to subparagraph

(d)(1)(I) at the time of the next API 653 inspection or the next time

(ed)

the Tank is emptied and degassed. The owner or operator shall install domes no later than twenty-three years after a test specified in subparagraph (d)(1)(I) verifies that the Organic Liquid stored has a True Vapor Pressure of 3 psia or greater.

- (I) Verification of True Vapor Pressure
 - Effective January 1, 2025, an owner or operator of an External Floating Roof Tank shall demonstrate the True Vapor Pressure of the Organic Liquid using an initial test, with one representative sample. External Floating Roof Tanks storing Organic Liquids with True Vapor Pressure below 3 psia shall conduct subsequent tests at least once every six calendar months pursuant to the requirements of subdivision (i).
- (J) In lieu of complying with the requirements in subparagraph (d)(1)(H), the owner or operator of a waste water Tank where the conversion to a Domed External Floating Roof Tank may create a hazard due to the accumulation of pyrophoric material, as confirmed by the Executive Officer, shall accept permit conditions to limit the True Vapor Pressure of the Organic Liquid stored in a Tank to less than 3 psia.
- (2) Internal Floating-Type Cover

An owner or operator of A- \underline{a} $\underline{\mathbf{f}}\underline{\mathbf{F}}$ ixed $\underline{\mathbf{f}}\underline{\mathbf{R}}$ oof $\underline{\mathbf{f}}\underline{\mathbf{T}}$ ank equipped with an internal floating-type cover shall comply with the following requirements:

- (A) A fixed roof tank with an existing internal floating-type cover approved by the Executive Officer on or before June 1, 1984, shall comply with the requirements applicable at the time such approval was givn.
- (BA) A fFixed fRoof fTank which has an internal floating-type cover installed, modified, or replaced after June 1, 1984, shall have a closure device which consists of either a single lLiquid mMounted pPrimary sSeal or a primary and a sSecondary sSeal. All Roof oOpenings and fittings shall be fully gasketed and maintained in a Vapor Tight condition, or controlled in a manner specified by the Executive Officer except for when in operation or opened for access. The closure device shall control vapor loss with an effectiveness equivalent to a closure device which meets the requirements of subparagraph (ed)(1)(A). Seal designs not

identified on the current list of <u>sS</u>eals approved by the Executive Officer shall not be installed or used unless the Executive Officer has given his prior written approval to its installation or use. For purposes of this paragraph, modification includes an identical replacement.

(d)

- (<u>CB</u>) The concentration of organic vapor in the vapor space above the internal floating-type cover shall not exceed 50 percent of its lower explosive limit (LEL) for those installed prior to June 1, 1984 and 30 percent of its LEL for those installed after June 1, 1984. Compliance shall be verified by the use of an explosimeter.
- (C) The owner or operator shall comply with the requirements of subparagraph (d)(1)(G).
- (D) Beginning two years after [Date of Adoption], the owner or operator shall comply with the Primary and Secondary Seal requirements for Internal Floating Roof Tanks specified in subparagraph (d)(2)(A) when the Tanks are scheduled for emptying and degassing. The owner or operator shall install Secondary Seals no later than ten years after [Date of Adoption].
- (3) Vapor Recovery System Fixed Roof Tanks

An owner or operator of A a fFixed rRoof tTank not using an internal floating-type cover shall be equipped the Tank with a vapor recovery system shall complythat complies with the following requirements:

(d)

- (A) Any <u>*Tank</u> gauging or sampling device on a <u>*Tank</u> vented to the vapor recovery system shall be equipped with a <u>vapor tight</u> cover <u>maintained in Vapor Tight condition</u> which shall be closed at all times except during gauging or sampling. The roof of such <u>*Tank</u> shall be properly maintained in a <u>*Vapor <u>*Tight</u> condition with no holes, tears or uncovered openings.</u>
- (B) All piping, valves and fittings shall be constructed and maintained in a <u>vVapor_tTight</u> condition, in accordance with requirements of other <u>DistrictSouth</u> Coast AQMD rules for such equipment.
- (C) For purposes of this paragraph Fixed Roof Tanks, the efficiency of a vapor recovery system shall be determined by making a comparison of controlled emissions to those emissions which would occur from a fixed cone roof *Tank holding the same Organic Liquid without a vapor control or vapor recovery

- system. The vapor recovery system shall have an efficiency of at least $95\underline{98}$ percent by weight, or vent $\underline{\mathbf{t}}$ Tank emissions to a $\underline{\mathbf{t}}$ Fuel $\underline{\mathbf{g}}$ Gas $\underline{\mathbf{s}}$ System.
- (D) The owner or operator shall comply with the requirements of subparagraph (d)(1)(G).
- (4) Domed External Floating Roof Tanks

The owner or operator of a Domed External Floating Roof Tanks shall:

- (A) Equip and maintain all Roof Openings and Rim Seal Systems and in accordance with the specifications listed in paragraph (d)(1), except for Slotted Guidepoles. Each Slotted Guidepole shall be equipped with the following combination of components:
 - (i) A gasketed cover, a Pole Wiper, a Pole Float with a wiper or seal; or
 - (ii) A gasketed cover, a Pole Wiper, and a Pole Sleeve that shall be extended into the stored liquid; or
 - (iii) A gasketed cover, a Pole Wiper, and a flexible enclosure system.
- (B) Ensure that the concentration of organic vapor in the vapor space above the floating roof does not exceed 30 percent of its lower explosive limit (LEL).
- (C) Comply with the requirements of subparagraph (d)(1)(G).
- (D) Maintain the Domed Roof in a condition that is free of gaps, cracks, punctures, and other openings, except where vents and access points are located.

(de) Other Performance Requirements

- (1) A personAn owner or operator shall not place, store or hold <u>gG</u>asoline in any <u>tT</u>ank, with a capacity of between 950 liters (251 gallons) and 75,000 liters (19,815 gallons) unless such <u>tT</u>ank is equipped with a pressure-vacuum valve which is set to within 10 percent of the maximum allowable working pressure of the container, or is equipped with a vapor loss control device which complies with the requirements set forth in subdivision (e<u>d</u>).
- An owner or operator shall float The the roof of any iInternal or eExternal fFloating rRoof tTank shall float on the σOrganic lLiquid at all times (i.e., free of the rRoof lLeg supports) except when the tTank is being completely emptied for σOleaning, σr repair, or during a Product Change.

(<u>ed</u>)

(e)

- The process of emptying or refilling, when the roof is resting on leg supports, shall be continuous.
- (3) If a <u>*Tank</u> has been gas-freed and is to be refilled with <u>gG</u>asoline, the <u>owner or operator roof</u> shall be <u>refloated refloat the roof</u> with water or by an equivalent procedure approved by the Executive Officer. Paragraphs (<u>de</u>)(2) and (<u>de</u>)(3) shall be inapplicable to <u>gG</u>asoline <u>sS</u>torage <u>*Tanks</u> at bulk <u>gG</u>asoline distribution terminals which do not have:
 - (A) existing facilities for treatment of waste water used to refloat the

 $\frac{\text{de}}{\text{de}}$ $\frac{\text{E}}{\text{T}}$ ank roof; or

- (B) facilities for equivalent emission control when refloating the roof with Θ reganic $\frac{1}{2}$ iquid.
 - An owner or operator shall not use A a fEixed fRoof fTank with an internal floating-type cover or a fTank with an external floating roof cover shall not be used for storing ΘOrganic lLiquids having a fTrue vVapor pPressure of 11 psia (569 mm Hg) or greater under aActual sStorage eConditions.
 - (5) The owner or operator shall not replace Replacement of a sSeal on a floating roof tTank shall be allowed only ifunless the replacement sSeal is chosen from the current list of sSeals approved by the Executive Officer. Category "A" sSeals shall be replaced only by Category "A" sSeals. Category "B" sSeals shall be replaced only by Category "A" or Category "B" sSeals. Category "C" sSeals shall be replaced only by Category "A" or Category "B" sSeals.
 - Organic liquids listed on the addendum to this rule shall be deemed to be in compliance with The addendum to this rule can be used as a guide for compliance with the appropriate vapor pressure limits for the €Tank in which itthe corresponding Organic Liquid is stored provided the actual storage temperature does not exceed the corresponding maximum temperature listed.
- (ef) Self-Inspection of Floating Roof Tanks Monitoring Requirements

Any owner or operator of a floating roof $\underline{\mathbf{t}}\underline{\mathbf{T}}$ ank(s) shall conduct self-inspections of its $\underline{\mathbf{t}}\underline{\mathbf{T}}$ ank(s) according to the following procedures:

(1) Inspection and Maintenance Plan

(A) Each owner or operator shall maintain a current or revised Inspection and Maintenance Plan approved by the Executive Each owner or operator constructing floating roof $\underline{\mathbf{t}} \underline{\mathbf{T}}$ ank(s) subject to this rule shall submit an Inspection and Maintenance Plan, or a revision of its current Inspection and Maintenance Plan, to the Executive Officer prior to the completion of construction. The Inspection and Maintenance Plan shall include an inventory of floating roof $\mathbf{t}\underline{\mathbf{T}}$ anks subject to this rule, the proposed self-inspection schedule, the number of eCertified pPersons to be dedicated to the program, any self-inspection procedures proposed in addition to those required by the DistrictSouth Coast AQMD, and a copy of the owner or operator's safety procedures used for floating roof *Tanks. The *t*Tank inventory shall include *t*Tank identification number, maximum design capacity, product, shell type, dimensions, sSeal type and manufacturer, floating roof type, date of construction and location.

(2) Identification Requirements

- (A) All floating roof €Tanks subject to this rule shall be clearly and visibly identified by a sign on the outside wall for inventory, inspection and recordkeeping purposes.
- (B) Any change(s) in floating roof <u>*T</u>ank identification shall require prior written approval by the Executive Officer.
- (3) Owner or Operator Inspection Requirements
 - (A) All floating roof €Tanks subject to this rule shall be inspected by a eCertified pPerson twice per year at 4 to 8 months intervals according to the procedures and guidelines set forth in Attachment B "Inspection Procedures and Compliance Report Form."
 - (B) The <u>pPrimary</u> and <u>sSecondary</u> <u>sSeals</u> shall be inspected by a <u>eCertified</u> <u>pPerson</u> each time a floating roof <u>tTank</u> is emptied and degassed. Gap measurements shall be performed on an <u>eExternal</u> <u>Ffloating</u> <u>tRoof</u> <u>Ttank</u> when the liquid surface is still but not more than <u>2448</u> hours after the <u>tTank</u> roof is refloated.
 - (C) The Executive Officer shall be notified <u>electronically</u> in writing to the email address designated by the Executive Officer at least—2 weeks 2 days prior to the start of any tank-emptying or roof-refloating operation for planned maintenance of a <u>*Tank.</u>

(f)

(D) Optical Gas Imaging Inspections

Effective July 1, 2025, the owner or operator shall demonstrate compliance with subparagraphs (d)(1)(G), (d)(2)(C), (d)(3)(D) and (d)(4)(C), by conducting OGI inspections in accordance with the following requirements:

- (i) The person conducting an OGI inspection shall:
 - (A) Complete a manufacturer's certification or training program for the OGI Device used to conduct the inspection; and
 - (B) Operate and maintain the OGI Device in accordance with the manufacturer's specifications and recommendations.

(ii) Tank Farm Inspections

A person meeting the requirements of clause (f)(3)(D)(i) shall:

- (A) Conduct a Tank Farm Inspection at least once every two calendar weeks; and
- (B) When Visible Vapors are detected from a Tank, conduct an inspection from the Tank's platform to identify components and/or equipment emitting Visible Vapors.
 - emitted from components required to be maintained in a Vapor Tight condition or in a condition with no Visible Gaps, the owner or operator shall make necessary repairs or adjustments pursuant to paragraph (f)(4), or demonstrate compliance with a Vapor Tight condition or a condition with no Visible Gaps for the component from which Visible Vapors are emitted within 3 days.
 - (2) If determined that Visible Vapors are emitted from equipment not specified in item (f)(3)(D)(ii)(B)(1), a visual inspection for defects in equipment shall be conducted, which may include the use of the OGI

(f)

Device. The owner or operator shall make necessary repairs or adjustments pursuant to paragraph (f)(4) for any defects identified.

(iii) Component Inspections

A person that meets the requirements of clause (f)(3)(D)(i) shall:

- (A) Conduct a Component Inspection for each floating roof Tank at least once every six months; and
- (B) When Visible Vapors are detected, and are not emitted from the Rim Seal System, the owner or operator shall make any necessary repairs or adjustments pursuant to paragraph (f)(4), or demonstrate compliance with the applicable rule requirements for the components or equipment from which Visible Vapors are detected within 3 days; and
- (C) When the Visible Vapors are detected from the Rim Seal System, the owner or operator shall identify any defects in the equipment and make any necessary repairs or adjustments pursuant to paragraph (f)(4). If no defects are identified, an inspection from ground level shall be conducted. If Visible Vapors are detected at the top of the Tank shell or roof vents, the owner or operator shall demonstrate compliance with the Rim Seal requirements of this rule, or make any necessary repairs, within 3 days.
- (E) In lieu of the required OGI inspections specified in subparagraph (f)(3)(D), an owner or operator may elect to use an alternative monitoring method approved in writing by the U.S. EPA that is equivalent or more stringent than the monitoring requirements specified in subparagraph (f)(3)(D).
 - (i) An owner or operator seeking to use the alternative monitoring method specified in subparagraph (f)(3)(E) shall submit written documentation of the

(hf)

U.S. EPA approved method to the South Coast AQMD for approval.

(4) Maintenance Requirements

Any floating roof \underline{t} ank which does not comply with any provision of this rule shall be brought into compliance within 72 hours of the determination of non-compliance.

- (fg) Reporting and Recordkeeping Requirements
 - (1) The following shall apply to <u>an owner or operator activities</u> subject to the provisions of subdivision (<u>ef</u>):
 - (A) All inspections shall be recorded on compliance inspection report forms approved by the Executive Officer as described in Attachment B - "Inspection Procedures and Compliance Report Form." An owner or operator may use an electronic compliance inspection report form provided that all required information specified in Attachment B is contained in the electronic report form.
 - (B) All compliance inspection reports and documents shall be submitted to the Executive Officer either electronically or by hard copy within 5 www. Working dDays of completion of the self-inspection.
 - (C) If a <u>t</u>Tank is determined to be in violation of the requirements of this rule, a written report shall be submitted <u>electronically</u> to the <u>email address designated by the Executive Officer within 120 hours of the determination of non-compliance, indicating corrective actions taken to achieve compliance.</u>
 - (D) All records of owner or operator inspection and repair shall be maintained at the <u>fFacility</u> for a period of 3 years and shall be made available to the Executive Officer upon request.
 - (2) Emissions Reporting
 - (A) An owner or operator shall provide emissions information, to the Executive Officer upon request, based on the parameters listed in Attachment C using AQMD's Annual Emissions Reporting Program. or U.S. EPA's most recent version of TANKS 4.0 Program. The requirement shall apply to all oOrganic lLiquid

(fg)

- <u>sS</u>torage \underbrace{T} anks without regard to exemptions specified in subdivision (\underbrace{e} h).
- (B) An owner or operator shall provide all upset emissions information associated with <u>pProduct eChange</u>, repair, and turnover or any other excess emission incidents.
- (C) An owner or operator shall maintain records of emissions data for all ΘOrganic lLiquid sStorage tTanks for the most recent two (2) year period.
- (3) A personAn owner or operator whose tTanks are subject to this rule shall keep an accurate record of liquids stored in such containers, the vapor pressure ranges, the API gravity, the temperature, and the initial boiling points referenced.
- (4) For OGI inspections required by subparagraph (f)(3)(D), the owner or operator shall:
 - (A) Report Visible Vapors detected during a Tank Farm Inspection requiring a demonstration with rule requirements or a repair pursuant to subclause (f)(3)(D)(ii)(B) to the Executive Officer by phone (1-800-CUT-SMOG or 1- 800-288-7664) within 24 hours after the inspection is completed;
 - (B) Keep written records and digital recordings of Visible Vapors detected during a Tank Farm Inspection resulting from a defect or emitted from a component required to be maintained in a Vapor Tight condition or a condition with no Visible Gaps. Written records shall include Tank identification, date of inspection, and findings. Findings shall include identification of Tanks from which Visible Vapors were identified and any repairs or determinations made pursuant to clause (f)(3)(D)(ii). Digital recordings shall be accurately time-stamped and capture the Visible Vapors for a minimum of 5 seconds; and
 - (C) Keep written records of Component Inspections that include Tank identification, date of inspection and findings. Findings shall include identification of Storage Tanks from which Visible Vapors were identified, any repairs or determinations made pursuant to clause (f)(3)(D)(iii).
- (5) An owner or operator shall keep records of all True Vapor Pressure results from tests specified in subparagraph (d)(1)(I) for the most recent 20 year

(hg)

- period and records shall be made available to the Executive Officer upon request.
- (6) An owner or operator shall report any tests specified in subparagraph (d)(1)(I) that result in a True Vapor Pressure of 3.0 psia or greater to the Executive Officer within one week.

(gh) Exemptions

- (1) The provisions of this rule shall not apply to the following <u>t</u>Tanks, unless the <u>t</u>Tank has a Potential For VOC Emissions of 6 tons per year or greater and is used in Crude Oil And Natural Gas Production Operations, provided the person seeking the exemption supplies proof of the applicable criteria sufficient to satisfy the Executive Officer:
 - (A) Oil production € Tanks with a capacity of between 75,000 liters (19,815 gallons) and 159,000 liters (42,008 gallons) which have a properly maintained vapor-tight roof maintained in a Vapor Tight condition and are equipped with a pressure-vacuum valve which is set within 10 percent of the maximum allowable working pressure of the € Tank, are exempt from the control requirements of this rule when:
 - (i) The <u>ΘOrganic lLiquid</u> contents fail to comply with subdivision (<u>ed</u>) only when heated for shipment, and such heating occurs for not more than 48 hours and not more than once in any 20-day period; or
 - (ii) The <u>*Tank</u> has a monthly average throughput of not more than 30 barrels of oil per day and was constructed prior to June 1, 1984.
 - (B) Tanks being brought into compliance within the time period specified in paragraph ($e\underline{f}$)(4).
- (2) The provisions of <u>paragraph</u> (de)(2) shall not apply to dDrain-dDry bBreakout tTanks that are subject to the provisions of Rule 1149 Storage Tank And Pipeline Cleaning And Degassing.

- (3) The provisions of this rule shall not apply to Storage Tanks that are subject to Rule 1178, except for subdivision (e) and paragraph (c)(42).
- (4) Any tank that is out of service, where the tank has been emptied or has been opened to the atmosphere pursuant to the requirements of Rule 1149

 Storage Tank and Pipeline Cleaning and Degassing, shall be exempt from the requirements of subparagraphs (f)(3)(D) and (f)(3)(E) until the tank is refilled.
- (5) An owner or operator shall be exempt from the requirements of subclause (f)(3)(E)(ii)(B) if a determination is made that it is unsafe to conduct an inspection from a tank platform, provided that the reason(s) and date(s) the inspection was not conducted is documented. The inspections shall resume on the first day determined to be safe.

(hi) Test Methods

The following test methods and procedures shall be used to determine compliance with this rule. Other test methods determined to be equivalent after review by the staffs of the DistrictSouth Coast AQMD, the Air Resources Board, and the U.S. EPA, and approved in writing by the DistrictExecutive Officer may also be used.

- (1) Efficiency of a vapor recovery system specified in subparagraph (ed)(3)(C) shall be determined according to SCSouth Coast AQMD Method 501.1 for the determination of total organic compound emissions. EPA Reference Methods 25 or 25A may be used, as applicable, in place of SCSouth Coast AQMD Method 25.1 specified in Method 501.1. An efficiency determined to be less than established by this rule through the use of any of the above-referenced test methods shall constitute a violation of the rule. Baseline emissions shall be calculated by using the criteria outlined in American Petroleum Institute Bulletin 2518.
- (2) Exempt compounds shall be determined according to SCSouth Coast AQMD Method 303. For the purpose of testing the efficiency of a vapor recovery system, eExempt eCompounds shall be determined according to EPA Reference Method 18 or ARB Method 422. Any test method(s) for eExempt eCompounds which cannot be identified through these referenced test methods shall be specified by the owner or operator seeking an exemption and shall be subject to approval in accordance with the procedures set forth above in this subdivision.

(h)

- (3) The Reid vapor pressure specified in paragraph (bc)(618) and the Reid vapor pressure used in determining the tTrue vVapor pPressure limit specified in paragraph (de)(4) and subparagraph (d)(1)(I) shall be determined according to the following test methods and converted to True Vapor Pressure using applicable nomographs in U.S. EPA AP-42, or nomographs approved by the Executive Officer and U.S. EPA:
 - (A) ASTM D-323-82 —Vapor Pressure of Petroleum Products (Reid Method).
 - (B) ASTM D-6377 Standard Test Method for Determination of Vapor Pressure of Crude Oil: VPCRx (Expansion Method),
 - (C) ASTM D-6378 Standard Test Method for Determination of

 Vapor Pressure (VPX) of Petroleum Products,

 Hydrocarbons, and Hydrocarbon-Oxygenate Mixtures

 (Triple Expansion Method), or
 - (D) California Code of Regulations, Title 13, Section 2297.; and converted to t<u>True vVapor pPressure using applicable nomographs in U.S. EPA AP-42, Fifth Edition, Volume 1, Chapter 7, or nomographs approved by the Executive Officer and U.S. EPA.</u>
- (4) Notwithstanding the provisions of paragraph (hi)(3), if a permit condition or DistrictSouth Coast AQMD rule requires a demonstration of tTrue vVapor pPressure of less than 5 mm Hg (0.1 psi) absolute, either of the following test methods may be used:
 - (A) Organic liquids that are stored at <u>aAmbient tTemperatures</u> with a <u>tTrue vVapor pPressure</u> of greater than 5 mm Hg (0.1 psi) absolute under <u>aActual sStorage eConditions</u> shall be determined as those with a flash point of less than 100 °F as determined by ASTM Method D-93 10a Flash Point by Pensky-Martens Closed Cup Tester.
 - (B) Organic liquids that are stored at above <u>aA</u>mbient <u>tT</u>emperatures with a <u>tT</u>rue <u>vVapor pPressure greater than 5 mm Hg (0.1 psi) absolute under <u>aA</u>ctual <u>sS</u>torage <u>eC</u>onditions shall be determined as those whose volume percent evaporated is greater than ten percent at an adjusted temperature T_{Adj} as determined by ASTM Method D-86 − 11a Distillation of Petroleum Products at Atmospheric Pressure_of:</u>

<u>(i)</u>

 $T_{Adi} = 300 \, ^{\circ}F + T_1 - T_a$

Where:

 T_1 = Liquid Storage Temperature (°F)

 $T_a = Ambient Temperature (°F) = 70 °F$

- (i) Notwithstanding the provisions of paragraph (hi)(3), the true vapor pressure of crude oils and distillates shall be determined, at and ctual storage econditions, by converting Reid vapor pressure using the appropriate API nomograph found in U.S. EPA AP-42, Fifth Edition, Volume 1, Chapter 7, or API nomograph found in API Publication 2517, Second Edition, February 1980. The true vapor pressure of crude oils with an API gravity of 26.0 or less, may be measured using the Lawrence Berkeley National Laboratory "Test Method for Vapor Pressure of Reactive Organic Compounds in Heavy Crude Oil Using Gas Chromatography.", May 28, 2002.
 - (6) Vapor <u>*Tight condition specified in subparagraphs (d)(1)(D), (d)(2)(A), (ed)(3)(A)-and, (ed)(3)(B), and (h)(1)(A) shall be determined according to U.S. EPA's Reference Method 21 using an appropriate analyzer calibrated with methane.</u>
 - (7) API gravity is determined using the following:
 - (A) ASTM D-1298-99e2 Standard Test Method for Density, Relative Density (Specific Gravity), or API Gravity of Crude Petroleum Products by Hydrometer Method; or
 - (B) ASTM D-6822-02 Standard Test Method for Density, Relative Density, and API Gravity of Crude Petroleum and Liquid Petroleum Products by Thermohydrometer Method; or
 - (C) ASTM D-287-92(2000)e1 Standard Test Method for API Gravity of Crude Petroleum and Petroleum Products (Hydrometer Method).

(j) Ozone Contingency Measure

- (1) Upon the issuance of a final determination by U.S. EPA that the South Coast Air Basin has failed to comply with the following requirements:
 - (A) meet a Reasonable Further Progress (RFP) requirement in an approved attainment plan for an applicable ozone NAAQS; or
 - (B) attain an applicable ozone NAAQS by the applicable date,

the applicable contingency measure(s) specified in paragraph (j)(2) shall be implemented.

- (2) No later than 60 days after the final determination as specified in paragraph (j)(1), any owner or operator of a South Coast Air Basin Tank subject to the requirements of this rule, storing product with a TVP of 5.0 psia or greater pursuant to the requirements of subdivision (i), is required to increase the frequency of inspections specified in subclause (f)(3)(D)(ii)(A) to every calendar week.
- (3) Upon the issuance of a final determination by U.S. EPA that the Coachella Valley has failed to comply with the following requirements:
 - (A) meet a Reasonable Further Progress (RFP) requirement in an approved attainment plan for an applicable ozone NAAQS; or
 - (B) attain an applicable ozone NAAQS by the applicable date,
 the applicable contingency measure(s) specified in paragraph (j)(4)
 shall be implemented.
- (4) No later than 60 days after the final determination as specified in paragraph (j)(3), any owner or operator of a Coachella Valley Tank subject to the requirements of this rule, storing product with a TVP of 5.0 psia or greater pursuant to the requirements of subdivision (i), is required to increase the frequency of inspections specified in subclause (f)(3)(D)(ii)(A) to every calendar week.

<u>(i)</u>

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

RULE 463 - ADDENDUM

Storage Temperatures Versus Actual Vapor Pressure (Gravity/Initial Boiling Points Referenced)

	Referei Propert A - ^O A B - IBF	y PI	Temperature, ^O F Not to Exceed Vapor Pressure		
Organic Liquids	<u>A</u>	<u>B</u>	<u>0.5 psia</u>	<u>1.5 psia</u>	
Crude Oils	12				
	13		120	180	
	14		85	145	
	16		60	107	
	18		55	93	
	20		52	84	
	22		49	77	
	24		45	73	
	26		42	70	
	28		40	67	
	30		38	64	
Middle Distillates					
Kerosene	42.5	350	195	250	
Diesel	36.4	372	230	290	
Gas Oil	26.2	390	249	310	
Stove Oil 23	421	275	340		
Jet Fuels					
JP-1	43.1	330	165	230	
JP-3	54.7	110		25	
JP-4	51.5	150	20	68	
JP-5	39.6	355	205	260	
JP-7	44-50	360	205	260	
Fuel Oil					
No. 1	42.5	350	195	250	
No. 2	36.4	372	230	290	
No. 3	26.2	390	249	310	
No. 4	23	421	275	340	
No. 5	19.9	560	380	465	
No. 6	16.2	625	450		

RULE 463 - ADDENDUM- (Cont.)

	Prop A - C		Temperature, ^O F Not to Exceed Vapor Pressure		
Organic Liquids	<u>A</u>	<u>B</u>	<u>0.5 psia</u>	1.5 psia	
Asphalts					
60 - 100 pen.			490	550	
120 - 150 pen.			450	500	
200 - 300 pen.			360	420	
Acetone	47.0	133		35	
Acrylonitrile	41.8	173	30	60	
Benzene	27.7	176	35	70	
Carbon Disulfide	10.6	116		10	
		(lb/gal)			
Carbon Tetrachloride	13.4	170	30	60	
Chloroform	12.5	142		40	
		(lb/gal)			
Cylohexane	49.7	177	35	70	
1,2 Dichloroethane	10.5	180	35	77	
		(lb/gal)			
Ethyl Acetate	23.6	171	35	70	
Ethyl Alcohol	47.0	173	45	83	
Isopropyl Alcohol	47.0	181	45	87	
Methyl Alcohol	47.0	148		50	
Methylene Chloride	11.1	104		70	
		(lb/gal)			
Methylethyl Ketone	44.3	175	30	70	
1,1,1-Trichloroethane	11.2	165	60	100	
		(lb/gal)			
Trichloroethylene	12.3	188	50	91	
		(lb/gal)			
Toluene	30.0	231	73	115	
Vinyl Acetate	19.6	163		60	

ATTACHMENT A

FLOATING ROOF TANK SEAL CATEGORIES

PRIMARY SEALS

Category A	<u>Category B</u>	<u>Category C</u>
Liquid mounted multiple wipers with drip curtain and weight	Liquid mounted single wiper with drip curtain and weight	Liquid mounted single wiper
Liquid mounted mechanical shoe	Liquid mounted double foam wipers with vapor curtain	2. Liquid mounted foam log
	3. Vapor mounted primary wiper	3. Liquid mounted foam log with vapor curtain
	4. Vapor mounted E wiper	4. Liquid mounted resilient toroid type liquid filled log
	5. Vapor mounted double wipers	5. Vapor mounted foam log/bag
	6. Vapor mounted double foam wipers	6. Vapor mounted foam wiper
	7. Vapor mounted multiple wipers	
	SECONDARY SEALS	
Category A	Category B	<u>Category C</u>
1. Multiple wipers	1. Single wiper	1. Liquid mounted wiper
		2. Foam log/bag
		3. Maloney
Criteria used for categorization	on of floating roof <u>t</u> Tank <u>sS</u> eals	:

Emission control effectiveness design Ability to maintain contact with \underbrace{T} ank wall Longevity in service

1. 2. 3.

ATTACHMENT B

INSPECTION PROCEDURES AND COMPLIANCE REPORT FORM

Equipment Needed:

Explosimeter (for $\frac{1}{2}$ Internal $\frac{1}{2}$ In

<u>Inspection Procedures</u>:

- 1. The findings of all <u>*Tank self-inspections</u>, whether completed or not, shall be recorded on the Rule 463 Compliance Report form prescribed by the Executive Officer and submitted to the <u>District'sSouth Coast AQMD's</u> Refinery Section in accordance with the rule's requirements. If an inspection is stopped before completion, indicate the reason for this action in the Comments section of the compliance report form.
- 2. During compliance inspection, the person(s) conducting the inspection must have a copy of the Permit to Operate or Permit to Construct pertinent to the <u>†Tank</u> being inspected. Any discrepancies between the permit equipment description and the existing <u>†Tank</u> or the permit conditions and the actual operating conditions of the <u>†Tank</u> as verified during inspection must be recorded in the Comments section of the compliance report form.
- 3. Inspect the ground level periphery of each \underbrace{T} ank for possible leaks in the \underbrace{T} ank shell. Complete the \underbrace{T} ank information section (D) on the report.
- 4. For floating roof <u>t</u>Tanks containing <u>θ</u>Organic <u>t</u>Liquid not subject to the provisions of subdivision (<u>ed</u>) of Rule 463, conduct only steps 1 through 3 of this attachment. For all other floating roof <u>t</u>Tanks, conduct steps 5 through 7 as applicable.
- 5. For eExternal fFloating rFoof tTanks:
 - o From the platform, conduct an overall visual inspection of the roof and check for obvious permit or rule violations. Record the information as shown under section F of the compliance report form.
 - o During visual inspection of the roof, check for unsealed $\frac{1}{2}$ Roof $\frac{1}{2}$ Legs, open hatches, open emergency $\frac{1}{2}$ Roof $\frac{1}{2}$ Drains or $\frac{1}{2}$ Vacuum $\frac{1}{2}$ Breakers and record the findings on the report accordingly. Indicate presence of any tears in the fabric of both sSeals.
 - o After the visual inspection, conduct an inspection of the entire <u>sSecondary</u> <u>sSeal</u> using the 1/8" and 1/2" probes. Record the gap data in section F(4) of the report.
 - O Conduct an inspection of the entire <u>pPrimary sSeal</u> using the 1/8", 1/2", and 1 1/2" probes. Inspect the <u>pPrimary sSeal</u> by holding back the <u>sSecondary sSeal</u>. Record the gap data in section F(5) of the report.

- o Record all cumulative gaps between 1/8 inch and 1/2 inch; between 1/2 inch and 1-1/2 inch; and in excess of 1-1/2 inches, for both <u>pPrimary</u> and <u>sSecondary sSeals</u> in section G of the report. Secondary <u>sSeal</u> gaps greater than 1/2 inch should be measured for length and width, and recorded in Comments under section (J) of the report.
- 6. For $i\underline{I}$ nternal $f\underline{F}$ loating $f\underline{R}$ oof $f\underline{T}$ anks:
 - O Using an explosimeter, measure the concentration of the vapor space above the internal floating roof in terms of lower explosive limit (LEL), and record the reading in section (E) of the report.
 - Conduct a visual inspection of the $\pm \underline{R}$ oof $\pm \underline{Q}$ penings and the $\pm \underline{S}$ econdary $\pm \underline{S}$ eal, if applicable, and record findings on the report.
- 7. Complete all necessary calculations and record all required data accordingly on the report.

PLEASE COMPLETE FORM LEGIBLY IN BLACK INK

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT RULE 463 COMPLIANCE REPORT

nk N	lo. 		outh Coa MD Perm			Inspect	tion Date		Time	
Γhis	a Follow-up Inspection?	No		Yes		If yes,	Date of Previo	ous Inspection		
	COMPANY INFORMA	TION:								
	Company Name									
	Location Address						Cit	у	Zip	
	Mailing Address						Cit	у	Zip	
	Contact Person						Tit	le		
	Phone									
	INSPECTION CONDU	CTED E	BY:							
	Name						Title	e		
	Company Name						Pho	ne		
	Mailing Address						City		Zip	
	TANK INFORMATION	J•								
	Capacity (t		Installatio	on Date		Tank Dia	ameter	(ft)	Tank Height	(ft)
	Product Type	010)		duct RVP				(11)		(11)
		ted 🗆		elded □		Other	(describe)			
	Color of Shell						,			
	Roof Type: Pontoon		Dou	ble Deck		Other(desc	" \			
	External floating roof []	Interna	l floating	roof 🗆					
	CROUND LEVEL DIS	NE COLIC	 T							
	GROUND LEVEL INSI 1) Product Temperatur		JIN:		۰F	2) Prod	duct level		(ft)	
	 Product Temperatur List type and location 	-	ka found	in #Tonk o	-	2) F100	iuci ievei		(ft)	
	5) List type and localic	on or rear	ks found	in t <u>r</u> ank s	nen.					
	4) List any discrepanci	es betwe	een the ex	isting equ	ipment an	d the equipmen	t description o	n the Permit.		
	5) Is <u>*Tank</u> in compliant conditions?	nce with	Permit		No [☐ Yes	☐ If no,	explain		
	INTERNAL FLOATING	G ROO	F TANK:	:						
	1) Check vapor space	etween	floating r	oof and fi	xed roof w	ith expiosimete	er		% LEL	
	2) Conduct visual insp	ection of	f roofs an	d sSecond	ary <u>sS</u> eals	, if applicable.				
	3) Are all <u>#Roof oOper</u>	nings	N	√o □	Yes	□ If no	o, explain in Co	omments secti	on (J) and proceed to part	(H)(6).

RulePAR 463 (Cont.)

ATTACHMENT B (Cont.) (Amended May 5, 2023 TBD)

F.	EXT	TERNAL FLOATING ROOF TANK:				Page	e 2 of 4							
1)		the diagram (below) indicate the location artenances. <i>Note information in relation</i>				device(s), platform, gauge well, and vents or oth	her							
2)		cribe any uncovered openings found on the		• •										
3)		tify any tears in the <u>sSeal</u> fabric. Describ												
4)		Secondary Seal Inspection a) Type of Secondary Seal:												
		· · · · · · · -			• • •	1 1/2 11 1								
	b)	Does 1/2" probe drop past <u>sS</u> eal?	No □	Yes 🗆	•	easure length(s) and show on diagram								
	c)	Does 1/8" probe drop past <u>sS</u> eal?	No 🗆	Yes □	if yes, me	easure length(s) and show on diagram.								
	d)	Record dimensions of gap for gaps	> 1/8"	>1/2"										
	NOT	E: Record the actual width and cumula	0 00,	ps in feet and ii	nches.									
		(Do not include gaps > 1/2" in 1/8" n	neasurements)											
5)		ary Seal Inspection	_	m .	- 0.									
	a)	Type of Primary Seal: ☐ Shoe;		Tube;	□ Other									
	b)	(shoe \underline{sS} eal) does 1-1/2" probe drop p	<u>=</u>	No 🗆	Yes □;	if yes, measure length(s) and show on diagram								
	c)	(shoe \underline{sS} eal) does 1/2" probe drop pas	_	No □;	Yes □;	if yes, measure length(s) and show on diagram								
	d)	(tube \underline{sS} eal) does 1/2" probe drop past	_	No 🗆	Yes □	if yes, measure (length(s) and show on diagra								
	e)	(all <u>sS</u> eal types) does 1/8" probe drop		No □	Yes □	if yes, measure (length(s) and show on diagra	.m.							
	f)	Record dimensions of gaps for gaps	>1/8'	-		> 1/2"								
		<u> </u>				rumulative length of gaps in feet and inches.								
		(Do not include gaps > 1/2" in 1/8" n		r gaps > 1-1/2	" in 1/2" mea.	surements)								
NOTE:	Show d	efects using symbols. Show <u>sSeal</u> gaps	-											
			N											
						LEGEND:								
						Equipment: Antirotational device								
						O Gauge well								
						T Leg stand ⊗ Roof d Drain								
						* Emergency <u>R</u> oof <u>dD</u> rain	1							
						σ Vent								
						Platform & ladder								
						Defects:								
						θ Leg top ∦ Leg pin								
						Open hatch								
						√\ Torn <u>sS</u> eal -P- Primary <u>sS</u> eal gap								
						-S- Secondary <u>sS</u> eal gap								

ATTACHMENT B (Cont.) (Amended May 5, 2023TBD)

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT RULE 463 COMPLIANCE REPORT

PLEASE COMPLETE FORM LEGIBLY IN BLACK INK Page 3 of 4 Tank No. SCSouth Coast AQMD Permit No. IF INTERNAL FLOATING ROOF TANK, PROCEED TO PART H(6). G. **CALCULATIONS** - complete all applicable portions of the following: Record dimensions of indicated gaps [from F(4)(d), F(5)(b), and F(5)(f)]. Record in feet and inches. Gaps in <u>pPrimary sSeal</u> between 1/8 and 1/2 inch: Gaps in <u>pPrimary sSeal</u> between 1/2 and 1-1/2 inch: Gaps in \underline{PP} rimary \underline{sS} eal greater than 1-1/2 inches: Gaps in sSecondary sSeal between 1/8 and 1/2 inch: Gaps in <u>sS</u>econdary <u>sS</u>eal greater than 1/2 inch: Multiply diameter (ft) of $\pm \underline{T}$ ank to determine appropriate gap limits: 5% circumference = diameter X 0.157 = 60% circ. = diam. X 1.88 = 10% circumference = diameter X 0.314 = 90% circ. = diam. X 2.83 = 30% circumference = diameter X 0.942 = 95% circ. = diam. X 2.98 = DETERMINE COMPLIANCE STATUS OF TANK: Н. No □ Yes □ 1) Were any openings found on the roof? Were any tears in the sSeals found: No □ Yes □ 2) No □ Yes □ 3) Is the product level lower than the level at which the roof would be floating? Secondary Seal: 4) Did 1/2" probe drop between shell and sSeal? No □ Yes Did cumulative 1/8" - 1/2" gap exceed 95% circumference length? No □ Yes 5) Primary Seal Shoe Did 1-1/2" probe drop between shell and sSeal? No □ Yes □ Did cumulative 1/2" - 1-1/2" gap exceed 30% circumference length, and Did cumulative 1/8 - 1/2" gap exceed 60% circumference length? No □ Yes □ Did any single continuous 1/8" - 1-1/2" gap exceed 10% circ. length? No □ Yes Tube Did 1/2" probe drop between shell and sSeal No □ Yes □ Did cumulative 1/8" - 1/2" gap exceed 95% circumference length? Yes No □ Internal floating roof (installed before 6/1/84) did LEL exceed 50% № П Yes □ 6) (installed after 6/1/84) did LEL exceed 30%? No □ Yes □ Does <u>*Tank</u> have permit conditions? No □ Yes \square 7) Does tTank comply with these conditions? No □ Yes \square

I. IF INSPECTION WAS TERMINATED PRIOR TO COMPLETION FOR ANY REASON, PLEASE EXPLAIN:

RulePAR 463 (Cont.)

ATTACHMENT B (Cont.) (Amended May 5, 2023 TBD)

J. CO					Page
Use	this section to	complete answers to above listed items and	to describe repairs made to the	$ \underbrace{\mathbf{T}}_{\text{ank}}; \text{ include date} $	and time repairs were
					<u> </u>
		regoing information to be correct and con	nplete to the best of my(our) k	nowledge.	
K. I(W		regoing information to be correct and con (signature)	nplete to the best of my(our) k (Certificati		Date:
Inspection com	npleted by:				
	npleted by:			on ID#)	Date:
Inspection com	npleted by: atus by:	(signature)	(Certificati	on ID#)	
Inspection com	npleted by: atus by:	(signature)	(Certificati	on ID #) on ID #)	Date:
Inspection com	npleted by: atus by:	(signature)	(Certificati	on ID #) on ID #)	Date:
Inspection com Compliance sta	npleted by: atus by: presentative:	(signature)	(Certificati	on ID #) on ID #)	Date:
Inspection com Compliance sta	npleted by: atus by: resentative:	(signature) (signature)	(Certificati (Certificati (Certificati	on ID #) on ID #)	Date:
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Inspection com Compliance sta Company Repr SEND COMPL	atus by: aresentative: LETED REPOR	(signature) (signature) T (Both Sheets) TO: SOUTH COAST AIR QUALITY MANAGE 21865 Copley Drive Diamond Bar, CA 91765 Attn: Rule 463 Program Supervisor	(Certification (Certi	on ID #) on ID #) on ID #) 96-3341 Date received	Date:
Inspection com Compliance sta Company Repr SEND COMPL	atus by: atus by: aresentative: LETED REPOR	(signature) (signature) T (Both Sheets) TO: SOUTH COAST AIR QUALITY MANAGE 21865 Copley Drive Diamond Bar, CA 91765 Attn: Rule 463 Program Supervisor	(Certificati (Certificati (Certificati	on ID #) on ID #) on ID #) 96-3341 Date received	Date:
Inspection com Compliance sta Company Repr SEND COMPL SESSEND COMPL SESSEND Coast A wed by: Status: [] in	atus by: aresentative: LETED REPOR AQMD USE Of (signatur in compliance	(signature) (signature) (signature) T (Both Sheets) TO: SOUTH COAST AIR QUALITY MANAGE 21865 Copley Drive Diamond Bar, CA 91765 Attn: Rule 463 Program Supervisor NLY: e) (G	(Certification (Certification)	on ID #) on ID #) on ID #) 96-3341 Date received Date reviewed	Date:
Inspection com Compliance sta Company Repr SEND COMPL SESSEND COMPL SESSEND Coast A wed by: Status: [] in	atus by: aresentative: LETED REPOR AQMD USE Of	(signature) (signature) (signature) T (Both Sheets) TO: SOUTH COAST AIR QUALITY MANAGE 21865 Copley Drive Diamond Bar, CA 91765 Attn: Rule 463 Program Supervisor NLY: e) (G	(Certification (Certification)	on ID #) on ID #) on ID #) 96-3341 Date received Date reviewed	Date:

DATA REPORTING REQUIREMENT FOR ROOF TANKS

The data items shall include, but not be limited to, the following:

A. External Floating	Roof Tank
----------------------	-----------

- 1. Tank I.D.
- 2. Product Code
- 3. Type of Floating Roof Seal
- 4. Shell Construction
- 5. Reid Vapor Pressure
- *6. Average Stock Storage Temperature
- 7. True Vapor pressure
- 8. Tank Diameter
- *9. Wind Speed Exponent
- *10. Average Wind Velocity
- *11. Seal Factor
- *12. Product Factor
- *13. Vapor Molecular Weight
- *14. Clingage Factor
- 15. Throughput
- *16. Density of Liquid Stock
- 17. Total Number of Different Type of Fitting
- 18. Total Roof Fitting Loss Factor
- 19. Vapor Pressure Function
- 20. Roof Fitting Loss
- 21. Standing Loss
- 22. Withdrawal Loss
- 23. Total Loss
- 24 Number of Excess Upset Emissions Incidents
- 25. Total excess Upset Emissions

B. Internal Floating Roof Tank

- 1. Tank I.D.
- 2. Product Code
- 3. Type of Floating Roof Seal
- 4. Shell Construction
- 5. Reid Vapor Pressure
- *6. Average Stock Storage Temperature
- 7. True Vapor Pressure
- 8. Tank Diameter
- *9. Wind Speed Exponent
- *10. Average Wind Velocity
- *11. Seal Factor
- *12. Product Factor
- *13. Vapor Molecular Weight
- *14. Clingage Factor
- 15. Throughput
- *16. Density of Liquid Stock
- *17. Number of Columns
- *18. Effective Column Diameter
- 19. Total Number of Different Types of Fittings
- *20. Total Deck Fitting Loss Factor
- 21. Vapor Pressure Function
- *22. Deck Seam Length Factor
- *23. Deck Seam Loss per Unit
- 24. Deck Seam Loss
- 25. Deck Fitting Loss
- 26. Standing Loss
- 27. Withdrawal Loss
- 28. Total Loss
- 29. Number of Excess Upset Emissions Incidents
- 30. Total Excess Upset Emissions

C. Fixed Roof Tank

- 1. Tank I.D.
- 2. Product Code
- 3. Vent Type to Vapor Recovery System
- *4. Average Stock Storage Temperature
- 5. True Vapor Pressure
- 6. Tank Diameter
- 7. Vapor Molecular Weight
- 8. Average Outage
- *9. Average Daily Temperature Change
- 10. Throughput
- 11. Turnover Factor
- *12. Turnovers Per Year
- *13. Adjustment Factor for Small Tank
- *14. Paint Factor
- *15. Crude-Oil Factor (Breathing)
- *16. Crude-Oil Factor (Working)
- 17. Breathing Loss
- 18. Working Loss
- 19. Total Loss (Without Vapor Recovery)
- *20. Vapor Recovery System Efficiency
- 21. Total Loss (With Vapor Recovery)
- 22. Number of Excess Upset Emissions Incidents
- 23. Total Excess Upset Emissions

The Data format and order shall be specified and approved by the Executive Officer.

^{*} Default values are available from the DistrictSouth Coast AQMD

APPENDIX B

Modeling Files, Assumptions, and Calculations

Peak Daily Construction Impacts by Construction Activity and Season (lb/day for Criteria Pollutants, MT/yr for GHG)

Doming 1 External Floating Roof Tank

	VOC	NOx	CO	SO_2	PM10T	PM2.5T	CO_2e
Winter	1.37	10.90	13.40	0.03	0.67	0.40	
Summer	1.37	10.90	13.20	0.03	0.67	0.40	
Max	1.37	10.90	13.40	0.03	0.67	0.40	118

Installing Additional Roof Seals for 1 Internal Floating Roof Tank

	VOC	NOx	CO	SO_2	PM10T	PM2.5T	CO_2e
Winter	0.51	3.95	5.32	0.01	0.45	0.19	24
Summer	0.52	3.93	5.55	0.01	0.45	0.19	26
Max	0.52	3.95	5.55	0.01	0.45	0.19	26

Doming 5 External Floating Roof Tanks and Installing Additional Roof Seals for 11 Internal Floating Roof Tanks

	VOC	NOx	CO	SO_2	PM10T	PM2.5T
Max	12.57	97.95	128.05	0.26	8.30	4.09

Doming 20 External Floating Roof Tanks and Installing Additional Roof Seals for 22 Internal Floating Roof Tanks CO2e

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PAR 463-Dome Detailed Report

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 - 1.3. User-Selected Emission Reduction Measures by Emissions Sector
- 2. Emissions Summary
 - 2.1. Construction Emissions Compared Against Thresholds
 - 2.2. Construction Emissions by Year, Unmitigated
- 3. Construction Emissions Details
 - 3.1. Building Construction (2026) Unmitigated
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 - 7.1. CalEnviroScreen 4.0 Scores
 - 7.2. Healthy Places Index Scores
 - 7.3. Overall Health & Equity Scores
 - 7.4. Health & Equity Measures
 - 7.5. Evaluation Scorecard
 - 7.6. Health & Equity Custom Measures
- 8. User Changes to Default Data

1. Basic Project Information

1.1. Basic Project Information

Data Field	Value
Project Name	PAR 463-Dome
Construction Start Date	2/6/2025
Lead Agency	
Land Use Scale	Project/site
Analysis Level for Defaults	County
Windspeed (m/s)	3.50
Precipitation (days)	16.0
Location	33.78242008132466, -118.2666105636882
County	Los Angeles-South Coast
City	Los Angeles
Air District	South Coast AQMD
Air Basin	South Coast
TAZ	4641
EDFZ	16
Electric Utility	Los Angeles Department of Water & Power
Gas Utility	Southern California Gas
App Version	2022.1.1.21

1.2. Land Use Types

Land Use Subtype	Size	Unit	Lot Acreage	Building Area (sq ft)	Landscape Area (sq ft)	Special Landscape Area (sq ft)	Population	Description
General Heavy	36.0	1000sqft	0.83	36,000	0.00	0.00	_	_
General Heavy Industry PAR 4		1000sqft	0.83	36,000 <i>B-5</i>	0.00	0.00	_	Marc

1.3. User-Selected Emission Reduction Measures by Emissions Sector

No measures selected

2. Emissions Summary

2.1. Construction Emissions Compared Against Thresholds

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

		_ `	,	<i>J</i> ,			,		J ,									
Un/Mit.	TOG	ROG	NOx	со	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Unmit.	1.65	1.37	10.9	13.4	0.03	0.35	0.32	0.67	0.32	0.08	0.40	_	2,683	2,683	0.11	0.05	1.40	2,702
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Unmit.	1.65	1.37	10.9	13.2	0.03	0.35	0.32	0.67	0.32	0.08	0.40	_	2,668	2,668	0.11	0.05	0.04	2,685
Average Daily (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Unmit.	0.44	0.36	2.90	3.51	0.01	0.09	0.09	0.18	0.09	0.02	0.11	_	710	710	0.03	0.01	0.16	715
Annual (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Unmit.	0.08	0.07	0.53	0.64	< 0.005	0.02	0.02	0.03	0.02	< 0.005	0.02	_	118	118	< 0.005	< 0.005	0.03	118

2.2. Construction Emissions by Year, Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Year	TOG	ROG	NOx	со	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily - Summer	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
(Max)																		

2026	1.65	1.37	10.9	13.4	0.03	0.35	0.32	0.67	0.32	0.08	0.40	_	2,683	2,683	0.11	0.05	1.40	2,702
Daily - Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2026	1.65	1.37	10.9	13.2	0.03	0.35	0.32	0.67	0.32	0.08	0.40	_	2,668	2,668	0.11	0.05	0.04	2,685
Average Daily	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2026	0.44	0.36	2.90	3.51	0.01	0.09	0.09	0.18	0.09	0.02	0.11	_	710	710	0.03	0.01	0.16	715
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2026	0.08	0.07	0.53	0.64	< 0.005	0.02	0.02	0.03	0.02	< 0.005	0.02	_	118	118	< 0.005	< 0.005	0.03	118

3. Construction Emissions Details

3.1. Building Construction (2026) - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

	0 11 01 101	110 (1.07 0.0.	y	.,,, .	101 ai ii i	,	J. 133 (.	or day .c.	dairy, iv	,	a a.a,							
Location	TOG	ROG	NOx	СО	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Onsite	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Off-Road Equipmen		1.32	10.7	12.0	0.02	0.35	_	0.35	0.32	_	0.32	_	2,243	2,243	0.09	0.02	_	2,251
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Off-Road Equipmen		1.32	10.7	12.0	0.02	0.35	_	0.35	0.32	_	0.32	_	2,243	2,243	0.09	0.02	_	2,251
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
	PAR	463							B-7							March	i 2024	

•																		
Average Daily			_	_	_			_	_	_	_	_	_		_	_	_	_
Off-Road Equipmen		0.35	2.84	3.19	0.01	0.09	_	0.09	0.09	_	0.09	_	596	596	0.02	< 0.005	_	598
Onsite ruck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Off-Road Equipmen		0.06	0.52	0.58	< 0.005	0.02	_	0.02	0.02	_	0.02	_	98.7	98.7	< 0.005	< 0.005	_	99.0
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Offsite	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Worker	0.06	0.05	0.08	1.31	0.00	0.00	0.28	0.28	0.00	0.07	0.07	_	291	291	0.01	0.01	0.99	295
Vendor	0.01	< 0.005	0.13	0.05	< 0.005	< 0.005	0.04	0.04	< 0.005	0.01	0.01	_	149	149	< 0.005	0.02	0.41	156
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Worker	0.06	0.05	0.09	1.09	0.00	0.00	0.28	0.28	0.00	0.07	0.07	_	276	276	0.01	0.01	0.03	279
Vendor	0.01	< 0.005	0.14	0.05	< 0.005	< 0.005	0.04	0.04	< 0.005	0.01	0.01	_	149	149	< 0.005	0.02	0.01	155
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	_	_	_	_	-	_	_	_	-	_	_	_	-	_	_	_	_	_
Worker	0.01	0.01	0.03	0.31	0.00	0.00	0.07	0.07	0.00	0.02	0.02	_	74.4	74.4	< 0.005	< 0.005	0.11	75.3
Vendor	< 0.005	< 0.005	0.04	0.01	< 0.005	< 0.005	0.01	0.01	< 0.005	< 0.005	< 0.005	_	39.5	39.5	< 0.005	0.01	0.05	41.3
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Worker	< 0.005 PAR	< 0.005 463	< 0.005	0.06	0.00	0.00	0.01	0.01	0.00 <i>B-8</i>	< 0.005	< 0.005	_	12.3	12.3	< 0.005	< 0.005 <i>Marc</i>	0.02 h 2024	12.5

Ve	ndor	< 0.005	< 0.005	0.01	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	_	6.55	6.55	< 0.005	< 0.005	0.01	6.84
На	auling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00

4. Operations Emissions Details

4.10. Soil Carbon Accumulation By Vegetation Type

4.10.1. Soil Carbon Accumulation By Vegetation Type - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Vegetatio n				со		PM10E				PM2.5D		BCO2	NBCO2	СО2Т	CH4	N2O	R	CO2e
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

4.10.2. Above and Belowground Carbon Accumulation by Land Use Type - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Land Use	TOG	ROG	NOx	СО	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_ n.an	_	_	_	_	_	_	_		_	_	_	_	_	_		_	_

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Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

4.10.3. Avoided and Sequestered Emissions by Species - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

		10 (10) 00		j,j.				o, day ioi										
Species	TOG	ROG	NOx	со	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Avoided	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Sequest ered	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	<u> </u>	_	_		_	_	_	_	_			_
Remove d	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Avoided	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	<u> </u>	_	_		_	_	_	_	_	_		_
Sequest ered	_		_	_	_	_	_	_	_	_	_	_	_		_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

Remove d	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Avoided	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Sequest ered	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Remove d	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

5. Activity Data

5.1. Construction Schedule

Phase Name	Phase Type	Start Date	End Date	Days Per Week	Work Days per Phase	Phase Description
Building Construction	Building Construction	1/1/2026	4/23/2026	6.00	97.0	_

5.2. Off-Road Equipment

5.2.1. Unmitigated

Phase Name	Equipment Type	Fuel Type	Engine Tier	Number per Day	Hours Per Day	Horsepower	Load Factor
Building Construction	Cranes	Diesel	Average	1.00	10.0	367	0.29
Building Construction	Air Compressors	Diesel	Average	1.00	10.0	84.0	0.37
Building Construction	Welders	Diesel	Average B-	₁ 3.00	10.0	82.0 _{Mo}	ar ch 2024

5.3. Construction Vehicles

5.3.1. Unmitigated

Phase Name	Trip Type	One-Way Trips per Day	Miles per Trip	Vehicle Mix
Building Construction	_	_	_	_
Building Construction	Worker	10.0	40.0	LDA,LDT1,LDT2
Building Construction	Vendor	1.00	50.0	HHDT,MHDT
Building Construction	Hauling	0.00	20.0	HHDT
Building Construction	Onsite truck	_	_	HHDT

5.4. Vehicles

5.4.1. Construction Vehicle Control Strategies

Non-applicable. No control strategies activated by user.

5.5. Architectural Coatings

Phase Name	Residential Interior Area Coated	Residential Exterior Area Coated	Non-Residential Interior Area	Non-Residential Exterior Area	Parking Area Coated (sq ft)
	(sq ft)	(sq ft)	Coated (sq ft)	Coated (sq ft)	

5.6. Dust Mitigation

5.6.1. Construction Earthmoving Activities

Phase Name	Material Imported (cy)	Material Exported (cy)	Acres Graded (acres)	Material Demolished (sq. ft.)	Acres Payed (acres)
1 Hase Name	iviateriai irriporteu (cy)	Iviateriai Exported (cy)	Acres Craded (acres)	Material Demonstrea (34. 11.)	Acres i avea (acres)

5.6.2. Construction Earthmoving Control Strategies

Non-applicable. No control strategies activated by user.

5.7. Construction Paving

Land Use	Area Paved (acres)	% Asphalt
General Heavy Industry	0.00	0%

5.8. Construction Electricity Consumption and Emissions Factors

kWh per Year and Emission Factor (lb/MWh)

Year	kWh per Year	CO2	CH4	N2O
2026	0.00	690	0.05	0.01

5.18. Vegetation

5.18.1. Land Use Change

5.18.1.1. Unmitigated

Vegetation Land Use Type	Vegetation Soil Type	Initial Acres	Final Acres

5.18.1. Biomass Cover Type

5.18.1.1. Unmitigated

Biomass Cover Type	Initial Acres	Final Acres
Diomass Governige	Illiliai Acres	Final Acres

5.18.2. Sequestration

5.18.2.1. Unmitigated

Trop Type	Number	Floatricity Coyad (WMb/soor)	Notural Cas Cayed (http://www.)
Tree Type	Number	Electricity Saved (kWh/year)	Natural Gas Saved (btu/year)

6. Climate Risk Detailed Report

6.1. Climate Risk Summary

Cal-Adapt midcentury 2040–2059 average projections for four hazards are reported below for your project location. These are under Representation Concentration Pathway (RCP) 8.5 which assumes GHG emissions will continue to rise strongly through 2050 and then plateau around 2100.

Climate Hazard	Result for Project Location	Unit
Temperature and Extreme Heat	5.07	annual days of extreme heat
Extreme Precipitation	4.20	annual days with precipitation above 20 mm
Sea Level Rise	_	meters of inundation depth
Wildfire	0.00	annual hectares burned

Temperature and Extreme Heat data are for grid cell in which your project are located. The projection is based on the 98th historical percentile of daily maximum/minimum temperatures from observed historical data (32 climate model ensemble from Cal-Adapt, 2040–2059 average under RCP 8.5). Each grid cell is 6 kilometers (km) by 6 km, or 3.7 miles (mi) by 3.7 mi.

Extreme Precipitation data are for the grid cell in which your project are located. The threshold of 20 mm is equivalent to about ¾ an inch of rain, which would be light to moderate rainfall if received over a full day or heavy rain if received over a period of 2 to 4 hours. Each grid cell is 6 kilometers (km) by 6 km, or 3.7 miles (mi) by 3.7 mi.

Sea Level Rise data are for the grid cell in which your project are located. The projections are from Radke et al. (2017), as reported in Cal-Adapt (Radke et al., 2017, CEC-500-2017-008), and consider inundation location and depth for the San Francisco Bay, the Sacramento-San Joaquin River Delta and California coast resulting different increments of sea level rise coupled with extreme storm events. Users may select from four scenarios to view the range in potential inundation depth for the grid cell. The four scenarios are: No rise, 0.5 meter, 1.0 meter, 1.41 meters

Wildfire data are for the grid cell in which your project are located. The projections are from UC Davis, as reported in Cal-Adapt (2040–2059 average under RCP 8.5), and consider historical data of climate, vegetation, population density, and large (> 400 ha) fire history. Users may select from four model simulations to view the range in potential wildfire probabilities for the grid cell. The four simulations make different assumptions about expected rainfall and temperature are: Warmer/drier (HadGEM2-ES), Cooler/wetter (CNRM-CM5), Average conditions (CanESM2), Range of different rainfall and temperature possibilities (MIROC5). Each grid cell is 6 kilometers (km) by 6 km, or 3.7 miles (mi) by 3.7 mi.

6.2. Initial Climate Risk Scores

Climate Hazard	Exposure Score	Sensitivity Score	Adaptive Capacity Score	Vulnerability Score
Temperature and Extreme Heat	1	0	0	N/A
Extreme Precipitation	N/A	N/A	N/A	N/A
Sea Level Rise	1	0	0	N/A
Wildfire	1	0	0	N/A
Flooding	N/A	N/A	N/A	N/A
Drought	N/A	N/A	N/A	N/A
Snowpack Reduction	N/A	N/A	N/A	N/A
Air Quality Degradation	0	0	0	N/A

The sensitivity score reflects the extent to which a project would be adversely affected by exposure to a climate hazard. Exposure is rated on a scale of 1 to 5, with a score of 5 representing the greatest exposure.

The adaptive capacity of a project refers to its ability to manage and reduce vulnerabilities from projected climate hazards. Adaptive capacity is rated on a scale of 1 to 5, with a score of 5 representing the greatest ability to adapt.

The overall vulnerability scores are calculated based on the potential impacts and adaptive capacity assessments for each hazard. Scores do not include implementation of climate risk reduction measures.

6.3. Adjusted Climate Risk Scores

Climate Hazard	Exposure Score	Sensitivity Score	Adaptive Capacity Score	Vulnerability Score
Temperature and Extreme Heat	1	1	1	2
Extreme Precipitation	N/A	N/A	N/A	N/A
Sea Level Rise	1	1	1	2
Wildfire	1	1	1	2
Flooding	N/A	N/A	N/A	N/A
Drought	N/A	N/A	N/A	N/A
Snowpack Reduction	N/A	N/A	N/A	N/A
Air Quality Degradation	1	1	1	2

The sensitivity score reflects the extent to which a project would be adversely affected by exposure to a climate hazard. Exposure is rated on a scale of 1 to 5, with a score of 5 representing the greatest exposure.

The adaptive capacity of a project refers to its ability to manage and reduce vulnerabilities from projected climate hazards. Adaptive capacity is rated on a scale of 1 to 5, with a score of 5 representing the greatest ability to adapt.

The overall vulnerability scores are calculated based on the potential impacts and adaptive capacity assessments for each hazard. Scores include implementation of climate risk reduction measures.

6.4. Climate Risk Reduction Measures

7. Health and Equity Details

7.1. CalEnviroScreen 4.0 Scores

The maximum CalEnviroScreen score is 100. A high score (i.e., greater than 50) reflects a higher pollution burden compared to other census tracts in the state.

Indicator	Result for Project Census Tract
Exposure Indicators	_
AQ-Ozone	17.6

AQ-PM	67.2
AQ-DPM	99.3
Drinking Water	42.4
Lead Risk Housing	91.8
Pesticides	0.00
Toxic Releases	97.1
Traffic	23.6
Effect Indicators	
CleanUp Sites	71.7
Groundwater	76.2
Haz Waste Facilities/Generators	62.6
Impaired Water Bodies	0.00
Solid Waste	52.9
Sensitive Population	_
Asthma	83.0
Cardio-vascular	92.8
Low Birth Weights	72.9
Socioeconomic Factor Indicators	
Education	99.6
Housing	58.2
Linguistic	97.3
Poverty	97.4
Unemployment	91.3

7.2. Healthy Places Index Scores

The maximum Health Places Index score is 100. A high score (i.e., greater than 50) reflects healthier community conditions compared to other census tracts in the state.

Indicator Result for Project Census Tract

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Economic	_
Above Poverty	3.734120364
Employed	20.67239831
Median HI	8.109842166
Education	_
Bachelor's or higher	1.706659823
High school enrollment	20.74939048
Preschool enrollment	24.62466316
Transportation	_
Auto Access	9.085076351
Active commuting	86.1157449
Social	_
2-parent households	52.29051713
Voting	11.8311305
Neighborhood	_
Alcohol availability	4.516874118
Park access	81.35506224
Retail density	53.26575132
Supermarket access	94.25125112
Tree canopy	9.559861414
Housing	_
Homeownership	5.427948159
Housing habitability	2.361093289
Low-inc homeowner severe housing cost burden	14.65417683
Low-inc renter severe housing cost burden	73.7071731
Uncrowded housing	0.192480431
Health Outcomes	_
7.17.46	1.5

Insured adults	3.002694726
Arthritis	74.6
Asthma ER Admissions	21.3
High Blood Pressure	64.8
Cancer (excluding skin)	96.9
Asthma	13.4
Coronary Heart Disease	40.3
Chronic Obstructive Pulmonary Disease	22.0
Diagnosed Diabetes	11.9
Life Expectancy at Birth	10.9
Cognitively Disabled	46.5
Physically Disabled	63.7
Heart Attack ER Admissions	21.1
Mental Health Not Good	2.6
Chronic Kidney Disease	20.1
Obesity	3.6
Pedestrian Injuries	98.5
Physical Health Not Good	2.9
Stroke	29.9
Health Risk Behaviors	_
Binge Drinking	69.8
Current Smoker	4.4
No Leisure Time for Physical Activity	4.2
Climate Change Exposures	_
Wildfire Risk	0.0
SLR Inundation Area	0.0
Children	3.5
D. D. 144	

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Elderly	97.8
English Speaking	3.7
Foreign-born	92.7
Outdoor Workers	6.3
Climate Change Adaptive Capacity	
Impervious Surface Cover	3.2
Traffic Density	49.8
Traffic Access	87.4
Other Indices	
Hardship	99.2
Other Decision Support	_
2016 Voting	0.9

7.3. Overall Health & Equity Scores

Metric	Result for Project Census Tract
CalEnviroScreen 4.0 Score for Project Location (a)	95.0
Healthy Places Index Score for Project Location (b)	6.00
Project Located in a Designated Disadvantaged Community (Senate Bill 535)	Yes
Project Located in a Low-Income Community (Assembly Bill 1550)	Yes
Project Located in a Community Air Protection Program Community (Assembly Bill 617)	Wilmington Long Beach Carson

a: The maximum CalEnviroScreen score is 100. A high score (i.e., greater than 50) reflects a higher pollution burden compared to other census tracts in the state.

7.4. Health & Equity Measures

No Health & Equity Measures selected.

7.5. Evaluation Scorecard

Health & Equity Evaluation Scorecard not completed. PAR = 463

b: The maximum Health Places Index score is 100. A high score (i.e., greater than 50) reflects healthier community conditions compared to other census tracts in the state.

7.6. Health & Equity Custom Measures

No Health & Equity Custom Measures created.

8. User Changes to Default Data

Screen	Justification
Construction: Construction Phases	PAR 1178 was used as a referenced.
Construction: Off-Road Equipment	The hours of operation was revised from 6 to 8 for worst case scenario.
Construction: Trips and VMT	Referenced Final EA or PAR 1178.

PAR 463-Seals-Summer Detailed Report

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- 6. Climate Risk Detailed Report
 - 6.1. Climate Risk Summary
 - 6.2. Initial Climate Risk Scores
 - 6.3. Adjusted Climate Risk Scores
 - 6.4. Climate Risk Reduction Measures
- 7. Health and Equity Details
 - 7.1. CalEnviroScreen 4.0 Scores
 - 7.2. Healthy Places Index Scores
 - 7.3. Overall Health & Equity Scores
 - 7.4. Health & Equity Measures
 - 7.5. Evaluation Scorecard
 - 7.6. Health & Equity Custom Measures
- 8. User Changes to Default Data

1. Basic Project Information

1.1. Basic Project Information

Data Field	Value
Project Name	PAR 463-Seals-Summer
Construction Start Date	6/1/2026
Lead Agency	_
Land Use Scale	Project/site
Analysis Level for Defaults	County
Windspeed (m/s)	3.50
Precipitation (days)	16.0
Location	33.782633950840065, -118.26814130827408
County	Los Angeles-South Coast
City	Los Angeles
Air District	South Coast AQMD
Air Basin	South Coast
TAZ	4640
EDFZ	16
Electric Utility	Los Angeles Department of Water & Power
Gas Utility	Southern California Gas
App Version	2022.1.1.21

1.2. Land Use Types

Land Use Subtype	Size	Unit	Lot Acreage	Building Area (sq ft)	Landscape Area (sq ft)	Special Landscape Area (sq ft)	Population	Description
General Heavy Industry PAR 46	36.0	1000sqft	0.83	36,000 <i>B-24</i>	0.00	0.00	— Marc	 ch 2024

1.3. User-Selected Emission Reduction Measures by Emissions Sector

No measures selected

2. Emissions Summary

2.1. Construction Emissions Compared Against Thresholds

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Un/Mit.	TOG	ROG	NOx	со	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Unmit.	0.62	0.52	3.93	5.55	0.01	0.13	0.32	0.45	0.12	0.08	0.19	_	1,246	1,246	0.05	0.04	1.40	1,260
Average Daily (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Unmit.	0.08	0.06	0.49	0.66	< 0.005	0.02	0.04	0.06	0.01	0.01	0.02	_	152	152	0.01	< 0.005	0.07	154
Annual (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Unmit.	0.01	0.01	0.09	0.12	< 0.005	< 0.005	0.01	0.01	< 0.005	< 0.005	< 0.005	_	25.2	25.2	< 0.005	< 0.005	0.01	25.5

2.2. Construction Emissions by Year, Unmitigated

Year	TOG	ROG	NOx	со	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily - Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2026	0.62	0.52	3.93	5.55	0.01	0.13	0.32	0.45	0.12	0.08	0.19	_	1,246	1,246	0.05	0.04	1.40	1,260
Daily - Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

Average Daily	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2026	0.08	0.06	0.49	0.66	< 0.005	0.02	0.04	0.06	0.01	0.01	0.02	_	152	152	0.01	< 0.005	0.07	154
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2026	0.01	0.01	0.09	0.12	< 0.005	< 0.005	0.01	0.01	< 0.005	< 0.005	< 0.005	_	25.2	25.2	< 0.005	< 0.005	0.01	25.5

3. Construction Emissions Details

3.1. Building Construction (2026) - Unmitigated

Location	TOG	ROG	NOx	со	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Onsite	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Off-Road Equipmen		0.47	3.72	4.18	0.01	0.12	_	0.12	0.11	_	0.11	_	807	807	0.03	0.01	_	809
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Average Daily	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Off-Road Equipmen		0.06	0.46	0.52	< 0.005	0.02	_	0.02	0.01	_	0.01	_	99.4	99.4	< 0.005	< 0.005	_	99.8
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Off-Road Equipmen	t	0.01 ? <i>463</i>	0.08	0.09	< 0.005	< 0.005	_	< 0.005	< 0.005 B-26	_	< 0.005	_	16.5	16.5	< 0.005	< 0.005	- h 2024	16.5

Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Offsite	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Worker	0.06	0.05	0.08	1.31	0.00	0.00	0.28	0.28	0.00	0.07	0.07	_	291	291	0.01	0.01	0.99	295
Vendor	0.01	< 0.005	0.13	0.05	< 0.005	< 0.005	0.04	0.04	< 0.005	0.01	0.01	_	149	149	< 0.005	0.02	0.41	156
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Daily, Winter (Max)	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_
Average Daily	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
Worker	0.01	0.01	0.01	0.14	0.00	0.00	0.03	0.03	0.00	0.01	0.01	_	34.5	34.5	< 0.005	< 0.005	0.05	34.9
Vendor	< 0.005	< 0.005	0.02	0.01	< 0.005	< 0.005	0.01	0.01	< 0.005	< 0.005	< 0.005	_	18.3	18.3	< 0.005	< 0.005	0.02	19.2
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	_
Worker	< 0.005	< 0.005	< 0.005	0.03	0.00	0.00	0.01	0.01	0.00	< 0.005	< 0.005	_	5.71	5.71	< 0.005	< 0.005	0.01	5.78
Vendor	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	_	3.04	3.04	< 0.005	< 0.005	< 0.005	3.17
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00

4. Operations Emissions Details

4.10. Soil Carbon Accumulation By Vegetation Type

4.10.1. Soil Carbon Accumulation By Vegetation Type - Unmitigated

Vegetatio TOG ROG NOx CO SO2 PM10	IOE PM10D PM10T PM2.5E PM2	M2.5D PM2.5T BCO2 NBCO2 CO2T	CH4 N2O R CO2e
PAR 463	B-27		March 2024

Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

4.10.2. Above and Belowground Carbon Accumulation by Land Use Type - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Lond	TOC			00	SO2	DM40E	DM40D	DMAOT	DMO FF	DMO ED	DMO ET	DCO2	NDCOO	СООТ	CLIA	Nac	П	0000
Land Use	TOG	ROG	NOx	со	502	PM10E	PM10D	PM10T	PM2.5E	PIVIZ.5D	PIVIZ.51	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

4.10.3. Avoided and Sequestered Emissions by Species - Unmitigated

			,	, ,					,									
	I TOO		Luc		1000	DIMAGE	DIMAGE	DMAGE	DN40 EE	DMO ED	DIAC ET		LIDOGG	LOCAT	0114	NOO		
Specie	S 11()(i	ROG	INOX	1CO	1802	IPM10E	IPMIOD	1 PM101	IPM2.5E	1PM2.5D	IPM251	IBCO2	INBCO2	TCOとL	I C:H4	INZO	IR	CO2e
Opcon	· · · · ·	1	ITTOX		002	1	1		· · · · · · · · · · · · · · · · · · ·	11.11.2.02	1	1000	1.10002	1002.	0	1.1-0	1.,	10020

Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Avoided	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Sequest ered	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Remove d	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Avoided	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Sequest ered	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Remove d	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Avoided	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Sequest ered	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

Remove d	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

5. Activity Data

5.1. Construction Schedule

Phase Name	Phase Type	Start Date	End Date	Days Per Week	Work Days per Phase	Phase Description
Building Construction	Building Construction	6/1/2026	8/1/2026	5.00	45.0	_

5.2. Off-Road Equipment

5.2.1. Unmitigated

Phase Name	Equipment Type	Fuel Type	Engine Tier	Number per Day	Hours Per Day	Horsepower	Load Factor
Building Construction	Cranes	Diesel	Average	1.00	4.00	367	0.29
Building Construction	Air Compressors	Diesel	Average	1.00	8.00	84.0	0.37

5.3. Construction Vehicles

5.3.1. Unmitigated

Phase Name	Trip Type	One-Way Trips per Day	Miles per Trip	Vehicle Mix
Building Construction	_	_	_	_
Building Construction	Worker	10.0	40.0	LDA,LDT1,LDT2
Building Construction	Vendor	1.00	50.0	HHDT,MHDT
Building Construction	Hauling	0.00	20.0	HHDT
Building Construction PAR 463	Onsite truck		_	HHDT March 2024

5.4. Vehicles

5.4.1. Construction Vehicle Control Strategies

Non-applicable. No control strategies activated by user.

5.5. Architectural Coatings

Phase Name	Residential Interior Area Coated	Residential Exterior Area Coated	Non-Residential Interior Area	Non-Residential Exterior Area	Parking Area Coated (sq ft)
	(sq ft)	(sq ft)	Coated (sq ft)	Coated (sq ft)	

5.6. Dust Mitigation

5.6.1. Construction Earthmoving Activities

Phase Name	Material Imported (cy)	Material Exported (cy)	Acres Graded (acres)	Material Demolished (sq. ft.)	Acres Paved (acres)
i ilado i tallio	material imported (ey)	material Experted (eg)	riordo Gradoa (acroo)	material Bernellen (eq. 11.)	riordo ravoa (adrod)

5.6.2. Construction Earthmoving Control Strategies

Non-applicable. No control strategies activated by user.

5.7. Construction Paving

L	and Use	Area Paved (acres)	% Asphalt
G	General Heavy Industry	0.00	0%

5.8. Construction Electricity Consumption and Emissions Factors

kWh per Year and Emission Factor (lb/MWh)

Year	kWh per Year	CO2	CH4	N2O
2026	0.00	690	0.05	0.01

5.18. Vegetation

5.18.1. Land Use Change

5.18.1.1. Unmitigated

 Vegetation Land Use Type
 Vegetation Soil Type
 Initial Acres
 Final Acres

5.18.1. Biomass Cover Type

5.18.1.1. Unmitigated

Biomass Cover Type Initial Acres Final Acres

5.18.2. Sequestration

5.18.2.1. Unmitigated

Tree Type Number Electricity Saved (kWh/year) Natural Gas Saved (btu/year)

6. Climate Risk Detailed Report

6.1. Climate Risk Summary

Cal-Adapt midcentury 2040–2059 average projections for four hazards are reported below for your project location. These are under Representation Concentration Pathway (RCP) 8.5 which assumes GHG emissions will continue to rise strongly through 2050 and then plateau around 2100.

Climate Hazard	Result for Project Location	Unit
Temperature and Extreme Heat	5.07	annual days of extreme heat
Extreme Precipitation	4.20	annual days with precipitation above 20 mm
Sea Level Rise	_	meters of inundation depth
Wildfire	0.00	annual hectares burned

Temperature and Extreme Heat data are for grid cell in which your project are located. The projection is based on the 98th historical percentile of daily maximum/minimum temperatures from observed historical data (32 climate model ensemble from Cal-Adapt, 2040–2059 average under RCP 8.5). Each grid cell is 6 kilometers (km) by 6 km, or 3.7 miles (mi) by 3.7 mi.

Extreme Precipitation data are for the grid cell in which your project are located. The threshold of 20 mm is equivalent to about ³/₄ an inch of rain, which would be light to moderate rainfall if received over a full day or heavy rain if received over a period of 2 to 4 hours. Each grid cell is 6 kilometers (km) by 6 km, or 3.7 miles (mi) by 3.7 mi.

Sea Level Rise data are for the grid cell in which your project are located. The projections are from Radke et al. (2017), as reported in Cal-Adapt (Radke et al., 2017, CEC-500-2017-008), and consider inundation location and depth for the San Francisco Bay, the Sacramento-San Joaquin River Delta and California coast resulting different increments of sea level rise coupled with extreme storm events. Users may select from four scenarios to view the range in potential inundation depth for the grid cell. The four scenarios are: No rise, 0.5 meter, 1.41 meters

Wildfire data are for the grid cell in which your project are located. The projections are from UC Davis, as reported in Cal-Adapt (2040–2059 average under RCP 8.5), and consider historical data of climate, vegetation, population density, and large (> 400 ha) fire history. Users may select from four model simulations to view the range in potential wildfire probabilities for the grid cell. The four simulations make different assumptions about expected rainfall and temperature are: Warmer/drier (HadGEM2-ES), Cooler/wetter (CNRM-CM5), Average conditions (CanESM2), Range of different rainfall and temperature possibilities (MIROC5). Each grid cell is 6 kilometers (km) by 6 km, or 3.7 miles (mi) by 3.7 mi.

6.2. Initial Climate Risk Scores

Climate Hazard	Exposure Score	Sensitivity Score	Adaptive Capacity Score	Vulnerability Score
Temperature and Extreme Heat	1	0	0	N/A
Extreme Precipitation	N/A	N/A	N/A	N/A
Sea Level Rise	1	0	0	N/A
Wildfire	1	0	0	N/A
Flooding	N/A	N/A	N/A	N/A
Drought	N/A	N/A	N/A	N/A
Snowpack Reduction	N/A	N/A	N/A	N/A
Air Quality Degradation	0	0	0	N/A

The sensitivity score reflects the extent to which a project would be adversely affected by exposure to a climate hazard. Exposure is rated on a scale of 1 to 5, with a score of 5 representing the greatest exposure.

The adaptive capacity of a project refers to its ability to manage and reduce vulnerabilities from projected climate hazards. Adaptive capacity is rated on a scale of 1 to 5, with a score of 5 representing the greatest ability to adapt.

The overall vulnerability scores are calculated based on the potential impacts and adaptive capacity assessments for each hazard. Scores do not include implementation of climate risk reduction measures.

6.3. Adjusted Climate Risk Scores

Climate Hazard	Exposure Score	Sensitivity Score	Adaptive Capacity Score	Vulnerability Score
Temperature and Extreme Heat	1	1	1	2
Extreme Precipitation	N/A	N/A	N/A	N/A
Sea Level Rise	1	1	1	2
Wildfire	1	1	1	2

Flooding	N/A	N/A	N/A	N/A
Drought	N/A	N/A	N/A	N/A
Snowpack Reduction	N/A	N/A	N/A	N/A
Air Quality Degradation	1	1	1	2

The sensitivity score reflects the extent to which a project would be adversely affected by exposure to a climate hazard. Exposure is rated on a scale of 1 to 5, with a score of 5 representing the greatest exposure.

The adaptive capacity of a project refers to its ability to manage and reduce vulnerabilities from projected climate hazards. Adaptive capacity is rated on a scale of 1 to 5, with a score of 5 representing the greatest ability to adapt.

The overall vulnerability scores are calculated based on the potential impacts and adaptive capacity assessments for each hazard. Scores include implementation of climate risk reduction measures.

6.4. Climate Risk Reduction Measures

7. Health and Equity Details

7.1. CalEnviroScreen 4.0 Scores

The maximum CalEnviroScreen score is 100. A high score (i.e., greater than 50) reflects a higher pollution burden compared to other census tracts in the state.

Indicator	Result for Project Census Tract	
Exposure Indicators	_	
AQ-Ozone	20.8	
AQ-PM	67.2	
AQ-DPM	59.7	
Drinking Water	42.4	
Lead Risk Housing	94.8	
Pesticides	44.1	
Toxic Releases	98.0	
Traffic	32.5	
Effect Indicators	_	
CleanUp Sites	28.7	
Groundwater	79.1	
D (D (C)	D 24	100 (

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Haz Waste Facilities/Generators	43.7
Impaired Water Bodies	0.00
Solid Waste	37.6
Sensitive Population	_
Asthma	83.0
Cardio-vascular	92.8
Low Birth Weights	35.6
Socioeconomic Factor Indicators	_
Education	88.7
Housing	64.5
Linguistic	80.2
Poverty	71.7
Unemployment	74.1

7.2. Healthy Places Index Scores

The maximum Health Places Index score is 100. A high score (i.e., greater than 50) reflects healthier community conditions compared to other census tracts in the state.

Indicator	Result for Project Census Tract	
Economic	_	
Above Poverty	28.7052483	
Employed	80.73912486	
Median HI	28.56409598	
Education	_	
Bachelor's or higher	11.58732196	
High school enrollment	100	
Preschool enrollment	70.15270114	
Transportation	_	
Auto Access	15.9373797	
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Active commuting	71.46156807
Social	_
2-parent households	29.78313871
Voting	18.19581676
Neighborhood	_
Alcohol availability	4.516874118
Park access	81.35506224
Retail density	92.85255999
Supermarket access	94.25125112
Tree canopy	32.76016938
Housing	_
Homeownership	26.45964327
Housing habitability	13.98691133
Low-inc homeowner severe housing cost burden	62.17117926
Low-inc renter severe housing cost burden	30.28358784
Uncrowded housing	5.889901193
Health Outcomes	_
Insured adults	9.008084178
Arthritis	88.1
Asthma ER Admissions	21.3
High Blood Pressure	81.4
Cancer (excluding skin)	93.3
Asthma	55.1
Coronary Heart Disease	69.4
Chronic Obstructive Pulmonary Disease	74.0
Diagnosed Diabetes	29.7
Life Expectancy at Birth	13.0
D 10 100	7.4.4.4.4

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Cognitively Disabled	70.6
Physically Disabled	57.4
Heart Attack ER Admissions	21.1
Mental Health Not Good	27.8
Chronic Kidney Disease	35.4
Obesity	19.4
Pedestrian Injuries	94.5
Physical Health Not Good	27.0
Stroke	70.4
Health Risk Behaviors	_
Binge Drinking	32.5
Current Smoker	39.2
No Leisure Time for Physical Activity	26.6
Climate Change Exposures	_
Wildfire Risk	0.0
SLR Inundation Area	0.0
Children	15.5
Elderly	91.2
English Speaking	12.1
Foreign-born	75.5
Outdoor Workers	37.1
Climate Change Adaptive Capacity	_
Impervious Surface Cover	11.6
Traffic Density	71.5
Traffic Access	87.4
Other Indices	_
Hardship	81.2

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Other Decision Support	_
2016 Voting	11.4

7.3. Overall Health & Equity Scores

Metric	Result for Project Census Tract
CalEnviroScreen 4.0 Score for Project Location (a)	85.0
Healthy Places Index Score for Project Location (b)	34.0
Project Located in a Designated Disadvantaged Community (Senate Bill 535)	Yes
Project Located in a Low-Income Community (Assembly Bill 1550)	Yes
Project Located in a Community Air Protection Program Community (Assembly Bill 617)	Wilmington Long Beach Carson

a: The maximum CalEnviroScreen score is 100. A high score (i.e., greater than 50) reflects a higher pollution burden compared to other census tracts in the state.

7.4. Health & Equity Measures

No Health & Equity Measures selected.

7.5. Evaluation Scorecard

Health & Equity Evaluation Scorecard not completed.

7.6. Health & Equity Custom Measures

No Health & Equity Custom Measures created.

8. User Changes to Default Data

Screen	Justification
Construction: Construction Phases	Referenced Final EA for PAR 1178.
Construction: Off-Road Equipment	Reference Final EA for PAR 1178.
Construction: Trips and VMT	Reference Final EA for PAR 1178.

b: The maximum Health Places Index score is 100. A high score (i.e., greater than 50) reflects healthier community conditions compared to other census tracts in the state.

PAR 463- Seals-Winter Detailed Report

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1. Basic Project Information

1.1. Basic Project Information

Data Field	Value
Project Name	PAR 463- Seals-Winter
Construction Start Date	1/1/2026
Lead Agency	_
Land Use Scale	Project/site
Analysis Level for Defaults	County
Windspeed (m/s)	3.50
Precipitation (days)	16.0
Location	33.782633950840065, -118.26814130827408
County	Los Angeles-South Coast
City	Los Angeles
Air District	South Coast AQMD
Air Basin	South Coast
TAZ	4640
EDFZ	16
Electric Utility	Los Angeles Department of Water & Power
Gas Utility	Southern California Gas
App Version	2022.1.1.21

1.2. Land Use Types

		Lot Acreage	Ballaling / liba (oq it)	ft)	Special Landscape Area (sq ft)	Population	Description
General Heavy 36.0 Industry PAR 463	1000sqft	0.83	36,000	0.00	0.00	_	_ ch 2024

1.3. User-Selected Emission Reduction Measures by Emissions Sector

No measures selected

2. Emissions Summary

2.1. Construction Emissions Compared Against Thresholds

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Un/Mit.	TOG	ROG	NOx	со	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Unmit.	0.62	0.51	3.95	5.32	0.01	0.13	0.32	0.45	0.12	0.08	0.19	_	1,231	1,231	0.05	0.04	0.04	1,243
Average Daily (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Unmit.	0.07	0.06	0.46	0.62	< 0.005	0.01	0.04	0.05	0.01	0.01	0.02	_	142	142	0.01	< 0.005	0.07	144
Annual (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Unmit.	0.01	0.01	0.08	0.11	< 0.005	< 0.005	0.01	0.01	< 0.005	< 0.005	< 0.005	_	23.5	23.5	< 0.005	< 0.005	0.01	23.8

2.2. Construction Emissions by Year, Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Year	TOG	ROG	NOx	со	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily - Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily - Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2026	0.62	0.51	3.95	5.32	0.01	0.13	0.32	0.45	0.12	0.08	0.19	_	1,231	1,231	0.05	0.04	0.04	1,243

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Average Daily	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2026	0.07	0.06	0.46	0.62	< 0.005	0.01	0.04	0.05	0.01	0.01	0.02	_	142	142	0.01	< 0.005	0.07	144
Annual	_	_	_	_	_	_	<u> </u>	_	_	_	_	_	_	_	_	_	_	_
2026	0.01	0.01	0.08	0.11	< 0.005	< 0.005	0.01	0.01	< 0.005	< 0.005	< 0.005	_	23.5	23.5	< 0.005	< 0.005	0.01	23.8

3. Construction Emissions Details

3.1. Building Construction (2026) - Unmitigated

Location	TOG	ROG	NOx	со	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	СО2Т	CH4	N2O	R	CO2e
Onsite	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Off-Road Equipmen		0.47	3.72	4.18	0.01	0.12	_	0.12	0.11	_	0.11	_	807	807	0.03	0.01	_	809
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Off-Road Equipmen		0.05	0.43	0.48	< 0.005	0.01	_	0.01	0.01	_	0.01	_	92.8	92.8	< 0.005	< 0.005	_	93.1
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Off-Road Equipmen	t	0.01 2.463	0.08	0.09	< 0.005	< 0.005	_	< 0.005	< 0.005 B-44	_	< 0.005	_	15.4	15.4	< 0.005	< 0.005	- h 2024	15.4

Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Offsite	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Worker	0.06	0.05	0.09	1.09	0.00	0.00	0.28	0.28	0.00	0.07	0.07	_	276	276	0.01	0.01	0.03	279
Vendor	0.01	< 0.005	0.14	0.05	< 0.005	< 0.005	0.04	0.04	< 0.005	0.01	0.01	_	149	149	< 0.005	0.02	0.01	155
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
Worker	0.01	0.01	0.01	0.13	0.00	0.00	0.03	0.03	0.00	0.01	0.01	_	32.2	32.2	< 0.005	< 0.005	0.05	32.6
Vendor	< 0.005	< 0.005	0.02	0.01	< 0.005	< 0.005	< 0.005	0.01	< 0.005	< 0.005	< 0.005	_	17.1	17.1	< 0.005	< 0.005	0.02	17.9
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Worker	< 0.005	< 0.005	< 0.005	0.02	0.00	0.00	0.01	0.01	0.00	< 0.005	< 0.005	_	5.33	5.33	< 0.005	< 0.005	0.01	5.40
Vendor	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	_	2.83	2.83	< 0.005	< 0.005	< 0.005	2.96
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	_	0.00	0.00	0.00	0.00	0.00	0.00

4. Operations Emissions Details

4.10. Soil Carbon Accumulation By Vegetation Type

4.10.1. Soil Carbon Accumulation By Vegetation Type - Unmitigated

Circuit Circuit (i.e., cic.)	,,, j a a, a	C. 100 (10, day) 10. daily, 11. 17, 10.	,	
Vegetatio TOG ROG NOx	CO SO2 PM10E	PM10D PM10T PM2.5E PM2.5D	PM2.5T BCO2 NBCO2 CO2T	CH4 N2O R CO2e
n PAR 463		B-45		March 2024

Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

4.10.2. Above and Belowground Carbon Accumulation by Land Use Type - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Lond	TOC			00	SO2	DM40E	DM40D	DMAOT	DMO FF	DMO ED	DMO ET	DCO2	NDCOO	СООТ	CLIA	Nac	П	0000
Land Use	TOG	ROG	NOx	со	502	PM10E	PM10D	PM10T	PM2.5E	PIVIZ.5D	PIVIZ.51	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

4.10.3. Avoided and Sequestered Emissions by Species - Unmitigated

				, ,		,	(<i>j</i>	,	. ,								
3 I	TOO		NO		000	PM10E	DIMAGE	DMAGE	DMO EE	DMO ED	DMO ET		NIDOOO	LOCOT	0114	NICO	<u> </u>	000-
Species i	TOG .	IKUG	INOX	ICO	1502	IPMIDE	PIVITOD	PIVITOI	I PIVIZ 5E	1 PIVIZ 5D	I PIVIZ 5 I	IBCO2	INBCOZ	IGOZI	ICH4	INZO	I K	CO2e
- P															· · · ·	•		00_0

Daily, Summer (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Avoided	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Sequest ered	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Remove d	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Daily, Winter (Max)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Avoided	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Sequest ered	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Remove d	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Annual	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Avoided	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Sequest ered	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

Remove d	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_
Subtotal	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

5. Activity Data

5.1. Construction Schedule

Phase Name	Phase Type	Start Date	End Date	Days Per Week	Work Days per Phase	Phase Description
Building Construction	Building Construction	1/1/2026	3/1/2026	5.00	42.0	_

5.2. Off-Road Equipment

5.2.1. Unmitigated

Phase Name	Equipment Type	Fuel Type	Engine Tier	Number per Day	Hours Per Day	Horsepower	Load Factor
Building Construction	Cranes	Diesel	Average	1.00	4.00	367	0.29
Building Construction	Air Compressors	Diesel	Average	1.00	8.00	84.0	0.37

5.3. Construction Vehicles

5.3.1. Unmitigated

Phase Name	Trip Type	One-Way Trips per Day	Miles per Trip	Vehicle Mix
Building Construction	_	_	_	_
Building Construction	Worker	10.0	40.0	LDA,LDT1,LDT2
Building Construction	Vendor	1.00	50.0	HHDT,MHDT
Building Construction	Hauling	0.00	20.0	HHDT
Building Construction PAR 463	Onsite truck		_	HHDT March 2024

5.4. Vehicles

5.4.1. Construction Vehicle Control Strategies

Non-applicable. No control strategies activated by user.

5.5. Architectural Coatings

Phase Name	Residential Interior Area Coated	Residential Exterior Area Coated	Non-Residential Interior Area	Non-Residential Exterior Area	Parking Area Coated (sq ft)
	(sq ft)	(sq ft)	Coated (sq ft)	Coated (sq ft)	

5.6. Dust Mitigation

5.6.1. Construction Earthmoving Activities

Phase Name	Material Imported (cy)	Material Exported (cy)	Acres Graded (acres)	Material Demolished (sq. ft.)	Acres Paved (acres)
		material Experies (e)/	7 10100 014404 (40100)		110100 1 aroa (abios)

5.6.2. Construction Earthmoving Control Strategies

Non-applicable. No control strategies activated by user.

5.7. Construction Paving

Land Use	Area Paved (acres)	% Asphalt
General Heavy Industry	0.00	0%

5.8. Construction Electricity Consumption and Emissions Factors

kWh per Year and Emission Factor (lb/MWh)

Year	kWh per Year	CO2	CH4	N2O
2026	0.00	690	0.05	0.01

5.18. Vegetation

5.18.1. Land Use Change

5.18.1.1. Unmitigated

 Vegetation Land Use Type
 Vegetation Soil Type
 Initial Acres
 Final Acres

5.18.1. Biomass Cover Type

5.18.1.1. Unmitigated

Biomass Cover Type Initial Acres Final Acres

5.18.2. Sequestration

5.18.2.1. Unmitigated

Tree Type Number Electricity Saved (kWh/year) Natural Gas Saved (btu/year)

6. Climate Risk Detailed Report

6.1. Climate Risk Summary

Cal-Adapt midcentury 2040–2059 average projections for four hazards are reported below for your project location. These are under Representation Concentration Pathway (RCP) 8.5 which assumes GHG emissions will continue to rise strongly through 2050 and then plateau around 2100.

Climate Hazard	Result for Project Location	Unit
Temperature and Extreme Heat	5.07	annual days of extreme heat
Extreme Precipitation	4.20	annual days with precipitation above 20 mm
Sea Level Rise	_	meters of inundation depth
Wildfire	0.00	annual hectares burned

Temperature and Extreme Heat data are for grid cell in which your project are located. The projection is based on the 98th historical percentile of daily maximum/minimum temperatures from observed historical data (32 climate model ensemble from Cal-Adapt, 2040–2059 average under RCP 8.5). Each grid cell is 6 kilometers (km) by 6 km, or 3.7 miles (mi) by 3.7 mi.

Extreme Precipitation data are for the grid cell in which your project are located. The threshold of 20 mm is equivalent to about ³/₄ an inch of rain, which would be light to moderate rainfall if received over a full day or heavy rain if received over a period of 2 to 4 hours. Each grid cell is 6 kilometers (km) by 6 km, or 3.7 miles (mi) by 3.7 mi.

Sea Level Rise data are for the grid cell in which your project are located. The projections are from Radke et al. (2017), as reported in Cal-Adapt (Radke et al., 2017, CEC-500-2017-008), and consider inundation location and depth for the San Francisco Bay, the Sacramento-San Joaquin River Delta and California coast resulting different increments of sea level rise coupled with extreme storm events. Users may select from four scenarios to view the range in potential inundation depth for the grid cell. The four scenarios are: No rise, 0.5 meter, 1.0 meter, 1.41 meters

Wildfire data are for the grid cell in which your project are located. The projections are from UC Davis, as reported in Cal-Adapt (2040–2059 average under RCP 8.5), and consider historical data of climate, vegetation, population density, and large (> 400 ha) fire history. Users may select from four model simulations to view the range in potential wildfire probabilities for the grid cell. The four simulations make different assumptions about expected rainfall and temperature are: Warmer/drier (HadGEM2-ES), Cooler/wetter (CNRM-CM5), Average conditions (CanESM2), Range of different rainfall and temperature possibilities (MIROC5). Each grid cell is 6 kilometers (km) by 6 km, or 3.7 miles (mi) by 3.7 mi.

6.2. Initial Climate Risk Scores

Climate Hazard	Exposure Score	Sensitivity Score	Adaptive Capacity Score	Vulnerability Score
Temperature and Extreme Heat	1	0	0	N/A
Extreme Precipitation	N/A	N/A	N/A	N/A
Sea Level Rise	1	0	0	N/A
Wildfire	1	0	0	N/A
Flooding	N/A	N/A	N/A	N/A
Drought	N/A	N/A	N/A	N/A
Snowpack Reduction	N/A	N/A	N/A	N/A
Air Quality Degradation	0	0	0	N/A

The sensitivity score reflects the extent to which a project would be adversely affected by exposure to a climate hazard. Exposure is rated on a scale of 1 to 5, with a score of 5 representing the greatest exposure.

The adaptive capacity of a project refers to its ability to manage and reduce vulnerabilities from projected climate hazards. Adaptive capacity is rated on a scale of 1 to 5, with a score of 5 representing the greatest ability to adapt.

The overall vulnerability scores are calculated based on the potential impacts and adaptive capacity assessments for each hazard. Scores do not include implementation of climate risk reduction measures.

6.3. Adjusted Climate Risk Scores

Climate Hazard	Exposure Score	Sensitivity Score	Adaptive Capacity Score	Vulnerability Score
Temperature and Extreme Heat	1	1	1	2
Extreme Precipitation	N/A	N/A	N/A	N/A
Sea Level Rise	1	1	1	2
Wildfire	1	1	1	2

Flooding	N/A	N/A	N/A	N/A
Drought	N/A	N/A	N/A	N/A
Snowpack Reduction	N/A	N/A	N/A	N/A
Air Quality Degradation	1	1	1	2

The sensitivity score reflects the extent to which a project would be adversely affected by exposure to a climate hazard. Exposure is rated on a scale of 1 to 5, with a score of 5 representing the greatest exposure.

The adaptive capacity of a project refers to its ability to manage and reduce vulnerabilities from projected climate hazards. Adaptive capacity is rated on a scale of 1 to 5, with a score of 5 representing the greatest ability to adapt.

The overall vulnerability scores are calculated based on the potential impacts and adaptive capacity assessments for each hazard. Scores include implementation of climate risk reduction measures.

6.4. Climate Risk Reduction Measures

7. Health and Equity Details

7.1. CalEnviroScreen 4.0 Scores

The maximum CalEnviroScreen score is 100. A high score (i.e., greater than 50) reflects a higher pollution burden compared to other census tracts in the state.

Indicator	Result for Project Census Tract
Exposure Indicators	_
AQ-Ozone	20.8
AQ-PM	67.2
AQ-DPM	59.7
Drinking Water	42.4
Lead Risk Housing	94.8
Pesticides	44.1
Toxic Releases	98.0
Traffic	32.5
Effect Indicators	_
CleanUp Sites	28.7
Groundwater	79.1

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Haz Waste Facilities/Generators	43.7
Impaired Water Bodies	0.00
Solid Waste	37.6
Sensitive Population	_
Asthma	83.0
Cardio-vascular	92.8
Low Birth Weights	35.6
Socioeconomic Factor Indicators	_
Education	88.7
Housing	64.5
Linguistic	80.2
Poverty	71.7
Unemployment	74.1

7.2. Healthy Places Index Scores

The maximum Health Places Index score is 100. A high score (i.e., greater than 50) reflects healthier community conditions compared to other census tracts in the state.

Indicator	Result for Project Census Tract	
Economic	_	
Above Poverty	28.7052483	
Employed	80.73912486	
Median HI	28.56409598	
Education	_	
Bachelor's or higher	11.58732196	
High school enrollment	100	
Preschool enrollment	70.15270114	
Transportation	_	
Auto Access	15.9373797	
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Active commuting	71.46156807
Social	_
2-parent households	29.78313871
Voting	18.19581676
Neighborhood	_
Alcohol availability	4.516874118
Park access	81.35506224
Retail density	92.85255999
Supermarket access	94.25125112
Tree canopy	32.76016938
Housing	_
Homeownership	26.45964327
Housing habitability	13.98691133
Low-inc homeowner severe housing cost burden	62.17117926
Low-inc renter severe housing cost burden	30.28358784
Uncrowded housing	5.889901193
Health Outcomes	_
Insured adults	9.008084178
Arthritis	88.1
Asthma ER Admissions	21.3
High Blood Pressure	81.4
Cancer (excluding skin)	93.3
Asthma	55.1
Coronary Heart Disease	69.4
Chronic Obstructive Pulmonary Disease	74.0
Diagnosed Diabetes	29.7
Life Expectancy at Birth	13.0
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Cognitively Disabled	70.6
Physically Disabled	57.4
Heart Attack ER Admissions	21.1
Mental Health Not Good	27.8
Chronic Kidney Disease	35.4
Obesity	19.4
Pedestrian Injuries	94.5
Physical Health Not Good	27.0
Stroke	70.4
Health Risk Behaviors	_
Binge Drinking	32.5
Current Smoker	39.2
No Leisure Time for Physical Activity	26.6
Climate Change Exposures	_
Wildfire Risk	0.0
SLR Inundation Area	0.0
Children	15.5
Elderly	91.2
English Speaking	12.1
Foreign-born	75.5
Outdoor Workers	37.1
Climate Change Adaptive Capacity	_
Impervious Surface Cover	11.6
Traffic Density	71.5
Traffic Access	87.4
Other Indices	-
Hardship	81.2

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Other Decision Support	_
2016 Voting	11.4

7.3. Overall Health & Equity Scores

Metric	Result for Project Census Tract
CalEnviroScreen 4.0 Score for Project Location (a)	85.0
Healthy Places Index Score for Project Location (b)	34.0
Project Located in a Designated Disadvantaged Community (Senate Bill 535)	Yes
Project Located in a Low-Income Community (Assembly Bill 1550)	Yes
Project Located in a Community Air Protection Program Community (Assembly Bill 617)	Wilmington Long Beach Carson

a: The maximum CalEnviroScreen score is 100. A high score (i.e., greater than 50) reflects a higher pollution burden compared to other census tracts in the state.

7.4. Health & Equity Measures

No Health & Equity Measures selected.

7.5. Evaluation Scorecard

Health & Equity Evaluation Scorecard not completed.

7.6. Health & Equity Custom Measures

No Health & Equity Custom Measures created.

8. User Changes to Default Data

Screen	Justification
Construction: Construction Phases	Referenced Final EA for PAR 1178.
Construction: Off-Road Equipment	Reference Final EA for PAR 1178.
Construction: Trips and VMT	Referenced Final EA for PAR 1178.

b: The maximum Health Places Index score is 100. A high score (i.e., greater than 50) reflects healthier community conditions compared to other census tracts in the state.

On-Road Vehicles, VMT + Fuel Usage (As Published in the Draft EA)

Activity	Description	Trip Distance (miles)	Number Trips/yr	VMT	Fuel Type	MPG	Fuel Use (Gal/yr)
Doming 20 External Floating Roof Tanks	Equipment Delivery - Heavy- Heavy Duty Vendor Trucks	50	1940	97000	Diesel	6.4	15,226
	Equipment Installation - Passenger Auto	40	1940	77600	Gas	27.0	2,871
Installing Additional Seals for 22 Internal Flaoting Roof Tanks	Equipment Delivery - Heavy- Heavy Duty Vendor Trucks	50	924	46200	Diesel	6.4	7,252
	Equipment Installation - Passenger Auto	40	924	36960	Gas	27.0	1,367

Fuel Usage = VMT / MPG

Offroad Equipment Fuel Usage

Activity	Equipment	Number of Equipment	Usage Hours/day	Horse power	Load Factor	Fuel Rate (Gal/hr)	Fuel Use (Gal/day)
Doming 20 External Floating Roof Tanks	Cranes	20	10	367	0.29	3.4	199.7
	Welders	60	10	82	0.2	1.5	174.7
	Air Compressors	20	10	84	0.37	1.1	82.1
Installing Additional Seals for 22 Internal	Cranes	22	4	367	0.29	3.4	87.9
Flaoting Roof Tanks	Air Compressors	22	8	84	0.37	1.1	72.2
Total Diesel Fuel Usage from Offroad Equipment (Gal/yr)					50996.2		

Fuel Usage = Hours/day * Days * Load Factor * Fuel Rate
Notes: Horsepower and Load Factor from CalEEMod version 2022.1.1.3

Fuel Type	Construction
Diesel Fuel Usage (Gallons)	73,474
Gas Fuel Usage (Gallons)	4,238

Annual Total Projected Fuel Usage for Construction Activities					
	Diesel	Gasoline			
Projected Operational Energy Use	73,474	4,238			
(gal/yr) ^a	/3,4/4				
Year 2017 South Coast AQMD					
Jurisdiction Estimated Fuel Demand	775,000,000	7,086,000,000			
(gal/yr)					
Total Increase Above Baseline	0.00948%	0.000060%			
Significance Threshold	1%	1%			
Significant?	No	No			

Notes:

a Estimated peak fuel usage from construction activities. Diesel usage estimates are based on the vendor trips and offroad equipment. Gasoline usage estimates are derived from worker trips.