DOCKETED				
Docket Number:	07-AFC-06C			
Project Title:	Carlsbad Energy Center - Compliance			
TN #:	232097			
Document Title: Monthly Compliance Report January 2020				
Description:	Monthly Compliance Report (MCR)- January 2020- Demolition of Encina Power Station			
Filer:	Anwar Ali			
Organization:	Carlsbad Energy Center LLC			
Submitter Role:	Commission Staff			
Submission Date:	2/19/2020 9:41:15 AM			
Docketed Date:	2/19/2020			



Carlsbad Energy Center LLC

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February 12, 2020

Mr. Anwar Ali Compliance Project Manager Carlsbad Energy Center Project (07-AFC-06C) California Energy Commission 1516 Ninth Street (MS-2000) Sacramento, CA 95814

RE: CARLSBAD ENERGY CENTER PROJECT, DOCKET NO. 07-AFC-06C DEMOLITION OF ENCINA POWER STATION CONDITION OF CERTIFICATION, COM-6 January 2020, MONTHLY COMPLIANCE REPORT

Dear Mr. Ali:

Carlsbad Energy Center LLC ("Project Owner") submits the January 2020 Monthly Compliance Report (MCR) in compliance with the AFC Docket No. 07-AFC-06C, Conditions of Certification (COCs) COM-6 for the amended Carlsbad Energy Center Project (ACECP) located at 4600 Carlsbad Boulevard, Carlsbad, California. Included in this MCR are the following documents:

- Updated Compliance Matrix,
- Air Quality Construction/Demolition Compliance summary,
- Summary of noise hotline calls,
- Construction Safety Supervisor monthly report.

Limited demolition activities occurred with the start of demolition beginning on January 29, 2020. There were no dust emissions, soil disturbance or grading activities, or use of any non-potable water for dust suppression required in January 2020.

If you have any questions or comments, please do not hesitate to contact me at (760) 930-1505.

Sincerely,

George L. Piantka, PE

Sr. Director, Regulatory Environmental Services

NRG West Region

Attached: Carlsbad Energy Center Project (07-AFC-06C), California Energy

Commission, Monthly Compliance Report, January 2020

Cc: File



Carlsbad Energy Center Project – Encina Power Station Demolition (07-AFC-06C)

California Energy Commission Monthly Compliance Report COM-6

January 2020

Submitted by: Cabrillo Power I LLC

Date Submitted: 02-12-2020

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List of Attachments

Attachment A:	COMPLIANCE-5 and COMPLIANCE-6: Key Events Schedule and Compliance Matrix – January 2020
Attachment B:	COMPLIANCE-6:Project Schedule, January 2020
Attachment C	AQ-SC3: Air Quality Construction Compliance Summary, January 2020
Attachment D:	BIO-6: Phase II Biological Resources Monthly Compliance Report
Attachment E:	CUL-5 and PAL-5:Certification of Completion, Worker Environmental Awareness Program
Attachment F	CUL-6/PAL-6: Paleontological Resource Monitoring
Attachment G	COMPLIANCE-6: Noise Hotline Calls, January 2020
Attachment H	TRANS-5:Roadway Inspection
Attachment I	TRANS-6: Summary Transportation Permits
Attachment J	TRANS-8: Encroachment Permits Statement
Attachment K	SOIL&WATER-2: Construction Water Usage Summary SOIL&WATER-9: Wastewater Summary
Attachment L	GEN-2 and TSE-1: Master Drawing List Update
Attachment M	GEN-3: Proof of DCBO Payment
Attachment N	CIVIL-1, GEN-6, MECH-1: DCBO Plan Approvals and Mechanical Inspections
Attachment O	WORKER SAFERY-3: Construction Safety Supervisor Monthly Report
Attachment P	CIVIL-3 and STRUC-2: Non-Conformance Report Log

I. Summary

a. Pre-Construction Status

The Carlsbad Energy Center LLC (Project Owner) received a letter from the California Energy Commission compliance project manager (CPM) authorizing site mobilization and the start of demolition for above grade fuel oil tanks 5, 6, and 7 on December 8, 2014. The Project Owner received a letter from the CPM authorizing demolition of above grade fuel oil tanks 1, 2, and 4, and soil remediation on August 31, 2015. The Project Owner received a letter from the CPM authorizing below grade demolition and berm removal on January 15, 2016. The below-grade demolition and berm removal contractor mobilized the week of February 1, 2016 and began below-grade demolition work on February 5, 2016. Below-grade demolition work was completed in May 2016, and the contractor demobilized on May 12, 2016.

b. Construction Status

Phase I activities began December 19, 2014, and were completed in May 2016. The Project Owner completed all compliance activities and condition of certification submittals necessary to enable the Phase II start of construction in May 2016. The California Energy Commission approved the start of construction on June 6, 2016. Phase II of the Amended CECP began in February 2017 and was completed with the Commercial Start date for CECP on December 12, 2018.

c. **Demolition Status**

Phase III activities began December 11, 2018, with the retirement of the Encina Power Station and decommissioning completed by Cabrillo Power I LLC (owner of Encina Power Station) in October 2019. The Project Owner completed all compliance activities and condition of certification submittals necessary to enable the Phase IV start of demolition which began on January 29, 2020.

d. Revised/Updated Schedule

Per Condition of Certification (COC) COM-5, the Compliance Matrix and COC deliverables are provided in **Attachment A. Attachment B** provides a schedule of project milestones for demolition, remediation, and construction.

e. Explanation of Significant Permitting Activities and Changes to Schedule (as applicable)

Since the November 12, 2015 CEC Commission adoption of the Order confirming that the August 3, 2015 Commission Decision stands as docketed with no modifications required, no significant permitting activities have taken place.

The updated project schedule is provided in **Attachment B**.

II. List of documents submitted to meet specific conditions

- a. AQ-SC2:Air Quality Demolition Mitigation Plan
- b. AQ-SC3: Construction Fugitive Dust Control Air Quality Compliance Monthly Report.
- c. AQ-SC4: Dust Plume Response Requirement Air Quality Compliance Monthly Report.
- d. AQ-SC5: Diesel-Fueled Engine Control Air Quality Compliance Monthly Report.
- e. GEN-1: CBO Notice
- f. NOISE-1: Community Mailer and Noise Complaint Hotline Number
- g. NOISE-3: Noise Control Program
- h. SOIL&WATER-2: Non-Potable Construction Water Use Plan
 - i. SOIL&WATER-2&6: Construction water usage summary.
- i. SOIL&WATER-4&9: SDRWQCB email dated 11/22/2019
- i. SOIL&WATER-9: Wastewater disposal summary
- k. TRANS-1: Demolition Traffic Control Plan
- I. TRANS-7: Demolition Parking and Staging Plan
- m. WASTE-5: Demolition Waste Management Plan
- n. WORKER SAFETY-1: Demolition Safety and Health Program
- o. WORKER SAFETY-3: Construction Safety Supervisor monthly report
- p. WASTE-6: Asbestos Notification Form to San Diego Air Pollution Control District Email dated 1/28/2020 (4th Revision Notice)

III. Updated Compliance Matrices

The Compliance Matrix updated to reflect the Amended CECP is included in **Attachment A**.

IV. List of conditions satisfied during reporting period including reference to actions which satisfied certification

Air Quality: AQ-SC3, AQ-SC4, and AQ-SC5 - Air Quality Construction Compliance inspections and report. See **Attachment C**.

AQ-SC12 - Provide status on the start and conclusion of each phase of work. See **Attachment C**.

COM-11/NOISE-1: Noise hotline log and complaint resolution process. See **Attachment G**.

TRANS-5: Performed roadway inspections. See **Attachment H**.

WORKER SAFETY-3: Construction Safety Supervisor Monthly Report. See **Attachment O**.

V. List of submittal deadlines missed during reporting period including explanation and estimate of when information will be provided

None

VI. Cumulative list of approved changes to conditions of certification

The California Energy Commission approved changes to the conditions of certifications docketed on August 3, 2015. An updated compliance matrix with amended conditions of certification for demolition is provided in **Attachment A**.

VII. List of any filings with, or permits issued by, other governmental agencies during the month

VIII. Project compliance activities over next two months including changes to schedule

The Project Owner will make the following compliance filings, as needed, over the next two months:

- a. AQ-SC1: Air Quality Construction Mitigation Manager (AQCMM) will implement the monitoring and reporting requirements of AQ-SC2, AQ-SC3, AQ-SC4, and AQ-SC5.
- b. BIO-5: Worker Environmental Awareness Plan training (if required)
- c. BIO-6: Monitoring and reporting as required per the BRMIMP.
- d. COMPLIANCE-6: Submit Monthly Compliance Reports.
- e. SOIL&WATER-2: Water usage summary.
- f. TRANS-5: Inspection reports on roadway conditions.
- g. TRANS-6: Provide summary of overweight or oversized vehicle permits as needed.
- h. TRANS-8: Provide a summary of encroachment permits obtained or utilized during the reporting month.
- i. WASTE-1: Submit correspondence with San Diego County Department of Environmental Health as needed.
- j. WORKER SAFETY-5: As needed worker training on Automated. External Defibrillator (AED) locations.

IX. Additions to on-site compliance file

Files are maintained onsite on a regular basis as COCs are implemented.

X. List of complaints, notices of violation, official warnings, citations received during month, description of resolutions of any resolved complaints and status of any unresolved complaints

No violations, official warnings, or citations related to the demolition of the Encina Power Station were received in December 2019. A summary table of all calls logged and responded to is included in **Attachment G**.

ATTACHMENT A

COMPLIANCE-5 AND COMPLIANCE-6 KEY EVENTS AND COMPLIANCE MATRIX JANUARY 2020

TECHINAL NAME	COC Number	Subtask	Condition Type	Deliverable Req.	Description	Comments	Date Submitted	Dated Approved by CEC
AQ-SC	1		Air Quality Manager		Air Quality Construction/Demolition Mitigation Manager (AQCMM): The project owner shall designate and retain an on-site AQCMM who shall be responsible for directing and documenting compliance with conditions AQ-SC3, AQ-SC4, and AQ-SC5 for the entire project site and linear facility construction/demolition. The on-site AQCMM may delegate responsibilities to one or more AQCMM Delegates. The AQCMM and AQCMM Delegates shall have full access to all areas of construction on the project site and linear facilities and shall have the authority to stop any or all construction/demolition activities as warranted by applicable construction/demolition mitigation conditions. The AQCMM and AQCMM Delegates may have other responsibilities in addition to those described in this condition. The AQCMM shall not be terminated without written consent of the Compliance Project Manager (CPM).		8/26/2019	9/20/2019
AQ-SC	2		Air Quality Plan		Air Quality Construction/Demolition Mitigation Plan (AQCMP): The project owner shall provide an AQCMP, for approval, which details the steps that will be taken and the reporting requirements necessary to ensure compliance with conditions AQ-SC3, AQ-SC4, and AQ-SC5. Submitted to CEC on 10/16/19. Resubmitted with updates per CEC request 12/28/19. Docketed by CEC on 1/2/2020		10/16/2019, resubmitted 12/28/19	1/2/2020
AQ-SC	3	а	Air Quality Plan		Construction Fugitive Dust Control: The AQCMM shall submit documentation to the CPM in each Monthly Compliance Report (MCR) that demonstrates compliance with the following mitigation measures for the purposes of preventing all fugitive dust plumes from leaving the project site and linear facility routes. Any deviation from the following mitigation measures shall require prior CPM notification and approval. A. All unpaved roads and disturbed areas in the project and laydown construction/demolition sites shall be watered as frequently as necessary to comply with the dust mitigation objectives of AQ-SC4. The frequency of watering may be reduced or eliminated during periods of precipitation. B. No vehicle shall exceed 10 miles per hour on unpaved areas within the project and laydown construction/demolition sites. C. The construction/demolition site entrances shall be posted with visible speed limit signs. D. All construction/demolition equipment vehicle tires shall be inspected and washed as necessary to be cleaned and free of dirt prior to entering paved roadways. E. Gravel ramps of at least 20 feet in length must be provided at the tire washing/cleaning station. F. All unpaved exits from the construction/demolition site shall be graveled or treated to prevent track-out to public roadways. G. All construction/demolition vehicles shall enter the construction/demolition site through the treated entrance roadways, unless an alternative route has been submitted to and approved by the CPM. H. Construction/demolition areas adjacent to any paved roadway shall be provided with sandbags or other measures as specified in the Storm Water Pollution Prevention Plan (SWPPP) to prevent runoff to roadways. I. All paved roads within the construction/demolition site shall be swept at least twice daily (or less during periods of precipitation) on days when construction/demolition activity occurs to prevent the accumulation of dirt and debris. J. At least the first 500 feet of any public roadway exiting the construction/dem	included with AQ-SC2		
AQ-SC	3	b	Air Quality Plan		K. All soil storage piles and disturbed areas that remain inactive for longer than 10 days shall be covered or shall be treated with appropriate dust suppressant compounds. L. All vehicles that are used to transport solid bulk material on public roadways and that have the potential to cause visible emissions shall be provided with a cover or the materials shall be sufficiently wetted and loaded onto the trucks in a manner to provide at least two feet of freeboard. M. Wind erosion control techniques (such as windbreaks, water, chemical dust suppressants, and/or vegetation) shall be used on all construction/demolition areas that may be disturbed. Any windbreaks installed to comply with this condition shall remain in place until the soil is stabilized or permanently covered with vegetation. N. Disturbed areas will be re-vegetated as soon as practical. O. Haul trucks used during the Encina Power Station demolition shall be limited to traveling on paved or graveled surfaces at all times within the boundary of the Encina Power Station property. The fugitive dust requirements listed in this condition may be replaced with as stringent or more stringent methods as required by SDAPCD Rule 55.	included with AQ-SC2		
AQ-SC	4	а	Air Quality Plan		Dust Plume Response Requirement: The AQCMM or Delegate shall monitor all construction/demolition activities for visible dust plumes. Observations of visible dust plumes that have the potential to be transported: (1) off the project site, -(2) 200 feet beyond the centerline of the construction of linear facilities, (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner, or (4) within 50 feet upwind of the I-5 freeway indicate that existing mitigation measures are not resulting in effective mitigation. The AQCMM or Delegate shall implement the following procedures for additional mitigation measures in the event that such visible dust plumes, other than those occurring upwind of the I-5 Freeway, are observed: Step 1: The AQCMM or Delegate shall direct more intensive application of the existing mitigation methods within 15 minutes of making such a determination. Step 2: The AQCMM or Delegate shall direct implementation of additional methods of dust suppression if Step 1 specified above fails to result in adequate mitigation within 30 minutes of the original determination. Step 3: The AQCMM or Delegate shall direct a temporary shutdown of the activity causing the emissions if Step 2 specified above fails to result in effective mitigation within one hour of the original determination. The activity shall not restart until the AQCMM or Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the shut-down source. The owner/operator may appeal to the CPM any directive from the AQCMM or Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.	included with AQ-SC2		

AQ-SC	4	b	Air Quality Plan		The AQCMM or Delegate shall implement the following procedures for additional mitigation measures in the event that such visible dust plumes occurring within 50 feet upwind of the I-5 Freeway are observed: Step 1: The AQCMM or Delegate shall immediately cease the activities causing the visible dust plumes if any obscuration of visibility is occurring to drivers on the I-5 freeway. The AQCMM or Delegate shall direct more intensive application of the existing mitigation methods immediately if the visible plumes are seen within 50 feet of the I-5 freeway but are not causing obscuration of visibility to drivers. Step 2: The AQCMM or Delegate shall direct implementation of additional methods of dust suppression and monitor the start-up and/or continuation of the dust causing activities to ensure that the additional mitigation is effective. Step 3: The AQCMM or Delegate shall direct a temporary shutdown of the activity causing the emissions if Step 2 specified above fails to result in effective mitigation. The activity shall not restart until the AQCMM or Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes that could impact visibility on the I-5 Freeway will not occur upon restarting the shut-down fugitive dust source.		
AQ-SC	5	а	Air Quality Plan	Y	Diesel-Fueled Engine Control: The AQCMM shall submit to the CPM, in the Monthly Compliance Report, a construction/demolition mitigation report that demonstrates compliance with the AQCMP mitigation measures for purposes of controlling diesel construction/demolition-related emissions. The following off-road diesel construction/demolition equipment mitigation measures shall be included in the Air Quality Construction Mitigation Plan (AQCMP) required by AQ-SC2, and any deviation from the AQCMP mitigation measures shall require prior CPM notification and approval. a) All diesel-fueled engines used in the construction/demolition of the facility shall have clearly visible tags issued by the on-site AQCMM showing that the engine meets the conditions set forth herein. b) All construction/demolition diesel engines with a rating of 50 hp or higher shall meet, at a minimum, the Tier 4 or 4i California Emission Standards for Off-Road Compression-Ignition Engines, as specified in California Code of Regulations, Title 13, section 2423(b)(1), unless a good faith effort to the satisfaction of the CPM that is certified by the on-site AQCMM demonstrates that such engine is not available for a particular item of equipment. In the event that a Tier 4 or 4i engine is not available for any off-road equipment larger than 50 hp, that equipment shall be equipped with a Tier 3 engine, or an engine that is equipped with retrofit controls to reduce exhaust emissions of nitrogen oxides (NOx) and diesel particulate matter (DPM) to no more than Tier 3 levels unless certified by engine manufacturers or the on-site AQCMM that the use of such devices is not practical for specific engine types. For purposes of this condition, the use of such devices is "not practical" for the following, as well as other, reasons. 1. There is no available retrofit control device that has been verified by either the California Air Resources Board or U.S. Environmental Protection Agency to control the engine in question; or 2. The construction/demolition equipm	included with AQ-SC2	
AQ-SC	5	b	Air Quality Plan		c) The use of a retrofit control device may be terminated immediately, provided that the CPM is informed within ten working days of the termination and that a replacement for the equipment item in question meeting the controls required in item "b" occurs within ten days of termination of the use, if the equipment would be needed to continue working at this site for more than 15 days after the use of the retrofit control device is terminated, if one of the following conditions exists: 1. The use of the retrofit control device is excessively reducing the normal availability of the construction/demolition equipment due to increased down time for maintenance, and/or reduced power output due to an excessive increase in back pressure. 2. The retrofit control device is causing or is reasonably expected to cause engine damage. 3. The retrofit control device is causing or is reasonably expected to cause a substantial risk to workers or the public. 4. Any other seriously detrimental cause which has the approval of the CPM prior to implementation of the termination. d) All heavy earth-moving equipment and heavy duty construction/demolition-related trucks with engines meeting the requirements of (b) above shall be properly maintained and the engines tuned to the engine manufacturer's specifications. e) All diesel heavy construction/demolition equipment shall not idle for more than five minutes. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. f) Construction/demolition equipment will employ electric motors when feasible.		
AQ-SC	12		MCR	Y	The project owner shall not allow the overlap of specific construction and demolition phase activities. The following activities shall not be conducted concurrently with any of the other listed activities: 1. ASTs 5, 6, and 7 demolition (licensed CECP activity) 2. ASTs 1, 2, and 4 demolition and berm removal (PTR described activities). 3. Amended CECP construction (PTA described activities). 4. EPS demolition (PTA and Encina Power Station Demolition Plan described activities). In addition, the gas turbines initial commissioning activity and the EPS demolition activity shall not be performed concurrently.	N/A	
AQ-SC	13		MCR	Y	The project owner shall not implode or fell any concrete or mortar structure, such as the main exhaust stack or the power plant building, during the demolition of the Encina Power Station.		

GEN	1	c	CBO		The project owner shall design, construct, and inspect the project in accordance with the 2013 California Building Standards Code (CBSC), also known as Title 24, California Code of Regulations, which encompasses the California Building Code (CBC), California Administrative Code, California Electrical Code, California Mechanical Code, California Plumbing Code, California Energy Code, California Fire Code, California Code for Building Conservation, California Reference Standards Code, and all other applicable engineering laws, ordinances, regulations and standards (LORS) in effect at the time initial design plans are submitted to the chief building official (CBO) for review and approval (the CBSC in effect is the edition that has been adopted by the California Building Standards Commission and published at least 180 days previously). The project owner shall ensure that all the provisions of the above applicable codes are enforced during the construction, addition, alteration, moving, demolition, repair, or maintenance of the completed facility, including the demolition of above-ground fuel oil storage tanks 1, 2, and 4 (ASTs 1, 2, and 4), and the demolition of the Encina Power Station (EPS) (2013 CBC, Appendix Chapter 1, §1.1.3, Scope). All transmission facilities (lines, switchyards, switching stations and substations) are covered in the conditions of certification in the Transmission System Engineering section of this document. In the event that the initial engineering designs are submitted to the CBO when the successor to the 2013 CBSC is in effect, the 2013 CBSC provisions shall be replaced with the applicable successor provisions. Where, in any specific case, different sections of the code specify different materials, methods of construction or other requirements, the most restrictive shall govern. Where there is a conflict between a general requirement and a specific requirement, the specific requirement shall govern. The project owner shall ensure that all contracts with contractors, subcontractors, and	20. CBO approved on 1/22/2020	01/09/2020	1/22/202
HAZ	7		Security Plan	Y	Prior to commencing tank demolition, a site-specific Demolition and Construction Site Security Plan for the tank demolition and construction phases shall be prepared and made available to the CPM for review and approval. The Construction Security Plan shall include the following: 1. perimeter security consisting of fencing enclosing the demolition and construction areas; 2. security guards; 3. site access control consisting of a check-in procedure or tag system for demolition and construction personnel and visitors; 4. written standard procedures for employees, contractors, and vendors when encountering suspicious objects or packages on-site or off-site; 5. protocol for contacting law enforcement and the CPM in the event of suspicious activity or emergency; and 6. evacuation procedures.	Submitted to CEC	11/6/2019	
NOISE	1		Notice		At least 15 days prior to the start of any demolition activities associated with the amended CECP, the project owner shall notify the city of Carlsbad and all residents within one-half mile of the site, by mail or other effective means, of the commencement of project demolition and construction. At the same time, the project owner shall establish a telephone number for use by the public to report any undesirable noise conditions associated with the demolition, construction, and operation of the amended CECP and include that telephone number in the above notice. If the telephone is not staffed 24 hours per day, the project owner shall include an automatic answering feature, with date and time stamp recording, to answer calls when the phone is unattended. This telephone number shall be posted at the project site during construction in a manner visible to passersby. This telephone number shall be maintained until the project has been operational for at least one year, and all subsequent demolition activities at the Encina Power Station have been completed.	Noise Notification has been completed and mailers sent out to public/residents within one mile on 9/23. Notice sent to CEC on 9/25/19	9/25/2019	12/18/201
NOISE	2		Hot Line Response	Y	Throughout the demolition of above-ground fuel oil storage tanks 1, 2, 4, 5, 6, and 7 (ASTs 1, 2, 4, 5, 6, and 7), construction and operation of the amended CECP, and demolition of the Encina Power Station the project owner shall document, investigate, evaluate, and attempt to resolve all project-related noise complaints. The project owner or authorized agent shall: * Use the Noise Complaint Resolution Form (below), or a functionally equivalent procedure acceptable to the CPM, to document and respond to each noise complaint; * Attempt to contact the person(s) making the noise complaint within 24 hours (within 12 hours if the complaint is related to nighttime concrete pour); * Conduct an investigation to determine the source of noise related to the complaint; * Take all feasible measures to reduce the noise at its source if the noise is project related; and * Submit a report documenting the complaint and the actions taken. The report shall include: a complaint summary, including final results of noise reduction efforts and, if obtainable, a signed statement by the complainant stating that the noise problem is resolved to the complainant's satisfaction.	Hot Line Established	8/13/2019	
NOISE	3		Letter		The project owner shall submit to the CPM for review and approval a noise control program and a statement, signed by the project owner's project manager, verifying that the noise control program will be implemented throughout the demolition of ASTs 5, 6, and 7, and construction and demolition activities associated with eff the amended CECP. The noise control program shall be used to reduce employee exposure to high noise levels during demolition and construction in accordance with Title 8, California Code of Regulations, sections 5095-5099, and Title 29, Code of Federal Regulations, section 1910.95	Prepared, submitted to CEC, and approved on 10/2/19	8/26/2019	10/3/2019

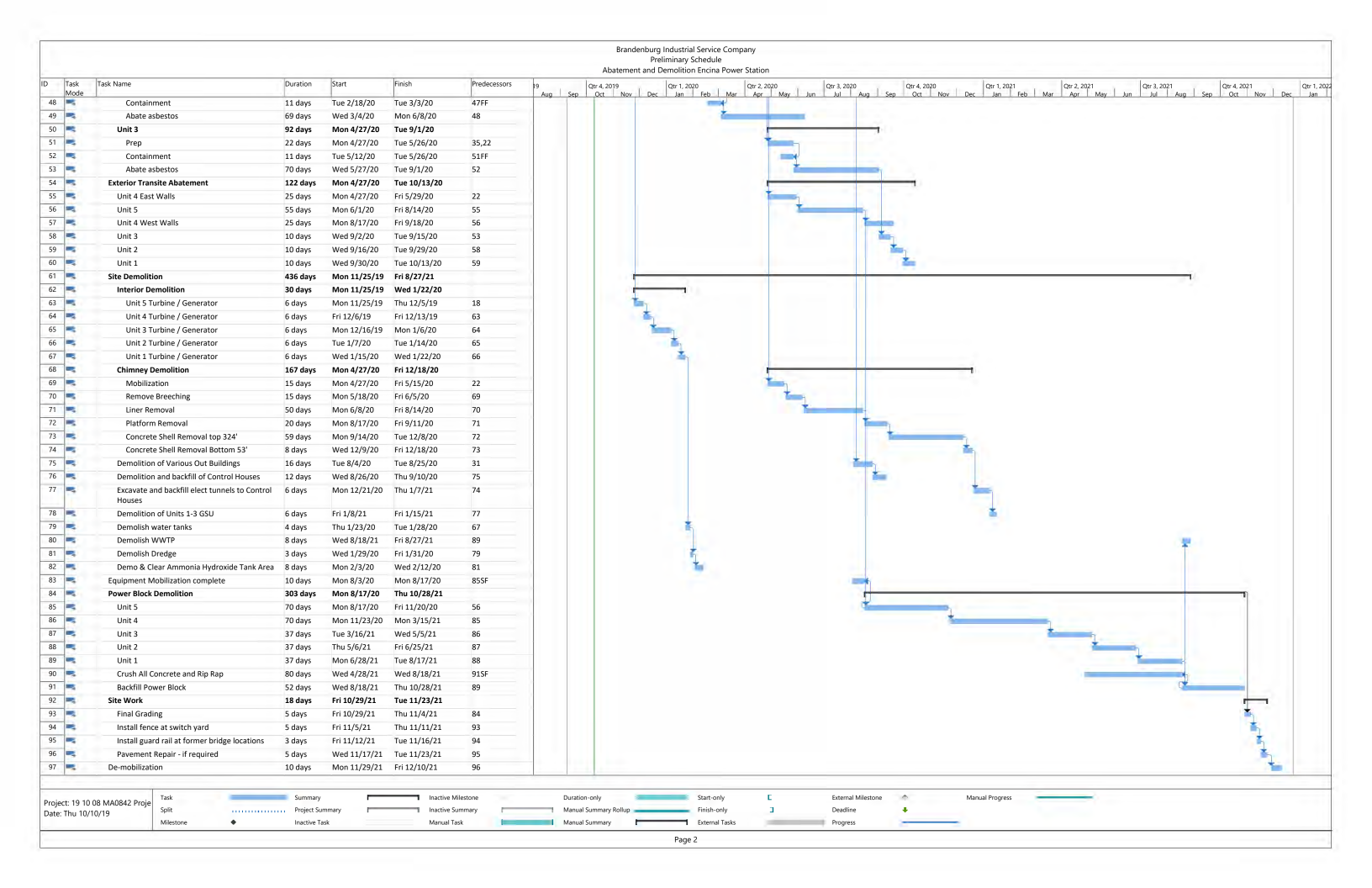
NOISE	6		Letter	Y	Noisy construction work relating to any project features shall be restricted to the times of day delineated below:		1	
					Weekdays 7:00 a.m. to 6:00 p.m. Saturdays 8:00 a.m. to 6:00 p.m. Haul trucks and other engine-powered equipment shall be equipped with mufflers that meet all applicable regulations. Haul trucks shall be operated in accordance with posted speed limits. Truck engine exhaust brake use shall be limited to emergencies. For purposes of this condition, "noisy construction work" shall be defined as any project-related work that draws a noise complaint caused by the construction or demolition activities associated with the CECP, as opposed to another source, as verified by the CPM, pursuant to NOISE-2.			
SOIL&WATER	2	a	Plan	Y	Potable water shall not be used for any construction activity, including EPS demolition activities, that is suitable for non-potable water use if a non-potable water source is available at the project site. Prior to site mobilization, the project owner shall submit to the CPM a Non-Potable Construction Water Use Plan (plan) for the supply and use of non-potable water in construction activities. The plan shall consider the use of recycled water available at the site. The plan shall specify those construction activities that would use non-potable water and those construction activities that would use potable water. Potable water use for EPS demolition activities that are suitable for non potable water shall count toward the cumulative total limit, in accordance with SOIL&WATER-6.	to CEC. Status request from CEC sent 11/12/19	10/11/2019	12/18/201
SOIL&WATER	2	b	MCR	Y				
SOIL&WATER	4	а	Permit	Y	The project owner shall submit to the San Diego Regional Water Quality Control Board (SDRWQCB) all information required by the SDRWQCB to obtain a Waste Discharge Requirements (WDR) Order for the discharge of EPS demolition wastewater to the Pacific Ocean in accordance with NPDES requirements. The project owner shall submit to the CPM all copies of correspondence between the project owner and the SDRWQCB regarding the WDR Order within 10 days of its receipt or submittal.	SDRWQCB concurrence request for use of existing Industrial Permit and Storm Water Permit submitted 10/31/19. NRG submitted email to CEC from SDRWQCB in regards to permits on 11/22/2019.	11/22/2019	11/27/20
SOIL&WATER	6	а	Water Use	Y	During normal operation the project shall use no more than three acre-feet per year (AFY) of potable water for drinking, sanitary, and fire protection testing purposes. The project shall use recycled water for all industrial and landscape irrigation purposes during operation of the CECP, unless potable water is needed for emergency backup use. For the purpose of this condition, the term emergency shall mean the inability of the CECP to take, or for the city of Carlsbad to deliver, recycled water to the CECP in a quantity sufficient to meet CECP demand due to Acts of God, natural disaster, and other circumstances beyond the control of the project owner, including interruption of recycled water service and it is necessary for the CECP to prepare to or continue to operate to serve a peaking load. If more than 3AFY of potable water is needed during operation for non-emergency uses, the owner shall be required to file a formal petition to amend the project. If the CECP requires potable water for EPS demolition and emergencies that will cumulatively exceed 300 acre-feet, during the life of the project, the project owner shall file a petition to amend. All emergency water use shall be reported in annual compliance reports. Reported values shall include monthly			
SOIL&WATER	6	b	Reporting	Y	Shall the a petition to anione. All emergency water use shall be reported in animal compilative reported values shall include monthly			
SOIL&WATER	9	a	Permit Reporting	Y	Prior to transport and disposal of any facility construction or demolition-related wastewaters offsite, the project owner shall test and classify the stored wastewater to determine proper management and disposal requirements. The project owner shall provide evidence that wastewater is disposed of at an appropriately licensed facility. The project owner shall ensure that the wastewater is transported and disposed of in accordance with the wastewater's characteristics and classification and all applicable LORS (including any CCR Title 22 Hazardous Waste and Title 23 Waste Discharges to Land requirements). Where discharge of wastewater must comply with the San Diego Regional Water Quality Control Board (SDRWQCB) and State Water Resources Control Board regulatory requirements, the project owner shall submit a Report of Waste Discharge (ROWD) to the compliance project manager (CPM) and SDRWQCB for determination of which regulatory waiver or permit applies to the proposed discharges. The project owner shall pay all necessary fees for filing and review of the ROWD and all other related fees. Checks for such fees shall be submitted to the SDRWQCB and shall be payable to the State Water Resources Control Board. The project owner shall ensure compliance with the provisions of the waiver or permit applicable to the discharge. Where the regulatory requirements are not applied pursuant to a National Pollutant Discharge Elimination System permit, it is the Commission's intent that the requirements of the applicable waiver or permit be enforceable by both the Commission and the SDRWQCB. In furtherance of that objective, the Commission hereby delegates the enforcement of the waiver or permit requirements, and associated monitoring, inspection, and annual fee collection authority, to the SDRWQCB. The CPM and SDRWQCB shall confer with each other and coordinate, as needed, in the enforcement of the requirements.	ROWD not needed as existing permits (Encina industrial NPDES permit and Construction General NPDES Permit for stormwater discharges) will be used to confirm compliance with COC. NRG submitted email to CEC from SDWRQCB in regards to permits on 11/22/2019.	11/22/2019	11/27/201

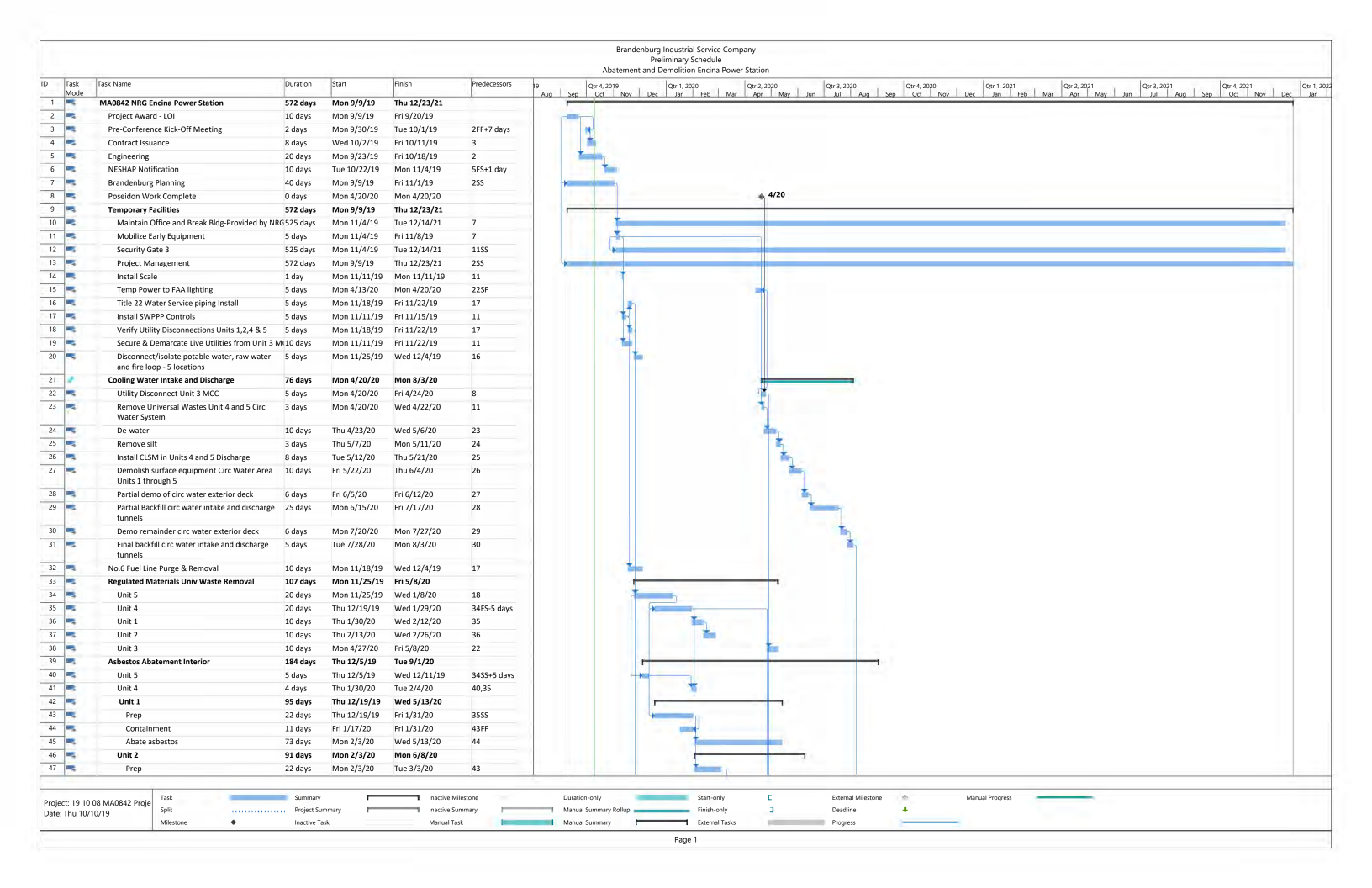
SOIL&WATER	9	С	Permit			Permit(s) provided when obtained from SDRWQCB		
SOIL&WATER	9	d	Reporting			As needed		
TRANS	1		Permit	Y	The project owner shall consult with the City of Carlsbad and prepare and submit to the city of Carlsbad for review and comment and the Compliance Project Manager (CPM) for approval a construction/demolition traffic control plan. The plan shall be implemented during all phases of construction/demolition and shall addresses the following issues: • timing of truck trips, including heavy equipment and building materials deliveries, especially those that would cross the railroad tracks; • redirecting construction and demolition traffic with a flag person at a minimum for trucks traveling eastbound on Cannon Road from the SDG&E Service Gate to cross the railroad tracks; • signing, lighting, and traffic control device placement if required; • need for construction work hours and arrival/departure times outside and during peak traffic periods; • insurance of access for emergency vehicles to the project site; • temporary closure of travel lanes; • access to adjacent residential and commercial property during the construction of all pipelines; • specification of construction-related haul routes; and • identify safety procedures for exiting and entering the site access gate.		10/29/2019, Modified Plan sent 11/14/19	12/12/201
TRANS	5	а	Reporting	Y	During and following completion of project construction and demolition, the project owner shall repair any damage to roadways affected by construction/demolition activity to pre-project road conditions or better. Restoration of significant damage which could cause hazards (such as potholes, deterioration of pavement edges, or damaged signage) shall take place immediately after the damage has occurred. Prior to the start of demolition and construction, the project owner shall photograph or videotape, all roadways that will be affected by pipeline construction and heavy truck traffic. The project owner shall provide the CPM and the city of Carlsbad with a copy of the images for the roadway segments under its jurisdiction. Also, prior to start of demolition and construction, the project owner shall notify the city about the schedule for project demolition/construction. The purpose of this notification is to allow the city the opportunity to postpone any planned roadway resurfacing and/or improvement projects until after the project demolition/construction has taken place and to coordinate demolition/construction-related activities associated with other projects.		9/16/2019	9/30/201
TRANS	7		Plan	Y	During project construction/demolition, the project owner shall implement a parking and staging plan for project construction and demolition to enforce a policy that all project-related parking occurs on site or in designated off-site parking areas.		10/16/2019	10/22/20
WASTE	5	а	Plan		The project owner shall prepare a Demolition and Construction Waste Management Plan for all wastes generated during demolition and construction of the facility and shall submit the plan to the CPM for review and approval. The plan may be submitted in two sections: Demolition activities and Construction activities. Both sections of the plan shall contain, at a minimum, the following: • a description of all demolition and construction waste streams, including projections of frequency, amounts generated, and hazard classifications; and • management methods to be used for each waste stream, including temporary on-site storage, housekeeping and best management practices to be employed, treatment methods and companies providing treatment services, waste testing methods to assure correct classification, methods of transportation, disposal requirements and sites, and recycling and waste minimization/source reduction plans. • a reuse/recycling Debris Management Plan for demolition and construction materials that meets or exceeds the waste diversion goals established by the Integrated Waste Management Compliance Act (Pub. Resources Code, § 41780 et seq.) and CAL Green Title 24, California Code of Regulations, Part 11sections 4.408, 5.408, 301.1.1 and 301.3.		10/16/2019	11/12/201
WASTE	6		Permit	Y	Control District (District) Asbestos Renovation and Demolition Notification Form to the CPM and the District for review. The project owner shall remove all asbestos-containing material (ACM) from the site prior to demolition.	Final (4th) Revised Asbestos Notification Form was submitted to San Diego Air Pollution Control District and CPM for January 29, 2020 Start of Demoltion of Asbestos Abatement.	1/10/2020 1/17/2020 1/21/2020 1/24/2020	1/29/202
VIS	3	В	Screening		If necessary to provide visual screening of staging activities, equipment and materials in the short term, the project owner shall provide temporary dark-colored, opaque fencing to provide visual screening until landscape screening described above has achieved sufficient maturity to provide visual screening. Existing opaque fencing shall be maintained along the Carlsbad Boulevard frontage of the EPS for the duration of construction and demolition. The project owner shall submit to the CPM for review and approval, and simultaneously to the city of Carlsbad for review and comment, a landscaping plan whose proper implementation will satisfy these requirements. The plan shall include: a) A detailed landscape, grading, and irrigation plan, at a reasonable scale. The plan shall demonstrate how the requirements stated above shall be met. The plan shall provide a detailed installation schedule demonstrating installation of as much of the landscaping as early in the construction process as is feasible in coordination with project construction. The intent of the plan shall be to minimize loss of existing perimeter tree and shrub screening, particularly at the northeast laydown site; and to provide supplemental and replacement plantings as needed to screen staging sites.			

WORKER SAFETY	1	b	Plan		The project owner shall submit to the Compliance Project Manager (CPM) a copy of the Project Demolition and Construction Safety and Health Program containing the following: 1. a Demolition and Construction Personal Protective Equipment Program; 2. a Demolition and Construction Exposure Monitoring Program; 3. a Demolition and Construction Injury and Illness Prevention Program; 4. a Demolition and Construction Emergency Action Plan; and 5. a Demolition and Construction Fire Prevention Plan. 6. an Encina Power Statin Demolition Plan. The Personal Protective Equipment Program, the Exposure Monitoring Program, and the Injury and Illness Prevention Program shall be submitted to the CPM for review and approval concerning compliance of the program with all applicable safety orders. The Demolition and Construction Emergency Action Plan, the Demolition and Construction Fire Prevention Plan, and an Encina Power Station Demolition Plan shall be submitted to the Carlsbad Fire Department for review and comment prior to submittal to the CPM for approval.		11/6/2019	12/11/2019
WORKER SAFETY	3	а	Supervisor		The project owner shall provide a site Demolition Safety Supervisor (DSS) and a Construction Safety Supervisor (CSS) who, by way of training and/or experience, is are knowledgeable of tank demolition, power plant construction activities and relevant laws, ordinances, regulations, and standards; is are capable of identifying workplace hazards relating to the demolition and/or construction activities; and has authority to take appropriate action to assure compliance and mitigate hazards. The DSS or CSS shall: 1. have overall authority for coordination and implementation of all occupational safety and health practices, policies, and programs; 2. assure that the safety program for the project complies with Cal/OSHA and federal regulations related to power plant projects; 3. assure that all demolition, construction and commissioning workers and supervisors receive adequate safety training; 4. complete accident and safety-related incident investigations and emergency response reports for injuries and inform the CPM of safety-related incidents; and 5. assure that all the plans identified in Conditions of Certification Worker Safety-1 and -2 are implemented.			12/11/19 - But need to update all Federal OSHA citations with the appropriate Cal/OSHA code citations
WORKER SAFETY	4		СВО	Y	The project owner shall make payments to the Chief Building Official (CBO) for the services of a Safety Monitor based upon a reasonable fee schedule to be negotiated between the project owner and the CBO. Those services shall be in addition to other work performed by the CBO. The Safety Monitor shall be selected by and report directly to the CBO and will be responsible for verifying that the Construction Safety Supervisor, as required in Condition of Certification Worker Safety-3, implements all appropriate Cal/OSHA and Energy Commission safety requirements. The Safety Monitor shall conduct on-site (including linear facilities) safety inspections at intervals necessary to fulfill those responsibilities and shall do this during the period of tank demolition/removal, construction of the CECP, and demolition/removal of the EPS.		9/12/2019	
WORKER SAFETY	5		Training	Y		raining held on 12/4/19. Completed ED Training.	12/5/2019	

ATTACHMENT B

COMPLIANCE-6 PROJECT SCHEDULE JANUARY 2020





ATTACHMENT C

AQ-SC3
AIR QUALITY CONSTRUCTION
COMPLIANCE SUMMARY
JANUARY 2020



Air Quality Construction Compliance Summary

Amended Carlsbad Energy Center Project, Phase IV, San Diego County, CA (07-AFC-06C)

PREPARED FOR: Carlsbad Energy Center LLC

PREPARED BY: George Piantka, NRG Energy, Inc.

DATE: February 12, 2020

COMPLIANCE PERIOD: January 2020

This compliance memorandum summarizes the activities conducted in November 2019 to demonstrate compliance with the approved *Air Quality Construction Mitigation Plan (AQCMP) for Phase IV of the Amended Carlsbad Energy Center Project* (Amended CECP) (CEC, 2019). The Amended CECP Phase IV AQCMP covers the aboveground demolition/removal of Encina Power Station, below grade demolition and site remediation, which will be accomplished under the authority of San Diego County Environmental Health Department (site remediation) and the City of Carlsbad (redevelopment of the site for future use) subsequent to the completion of Phase IV.

Mobilization for Phase IV of the project started during the first week of November 2019. Limited demolition and asbestos abatement began on January 29, 2020.

Phase II concluded with the Commercial Online Date of the Carlsbad Energy Center Project on December 12, 2018. Phase III covered the period of December 11, 2018 with the retirement of Encina Power Station through October 2019 which encompassed the decommissioning of Encina Power Station.

Fugitive Dust Compliance Measures

For this compliance period during Phase IV of the Encina Power Station Demolition the following compliance measures will be implemented and monitored onsite using a compliance checklist:

- Observance of a visible dust plume
- Additional control measures implemented to reduce a visible dust plume
- Complaints filed with the San Diego Air Pollution Control District
- Deviations from the AQCMP

The demolition contractor(s) have begun limited demolition activities and asbestos abatement on January 29, 2020. The active demolition and activities that could create fugitive dust did not result in any visible fugitive dust in January 2020. No deviations from conditions AQ-SC3 or AQ-SC4 occurred during the compliance period. No complaints were filed with the San Diego Air Pollution Control District.

The San Diego Air Pollution Control District conducted an inspection of the demolition and abatement activities on January 31, 2020. There were no issues, discrepancies, or non-compliance identified in recordkeeping or the activities being conducted.



Fugitive dust control measures prescribed in the AQCMP will be monitored via checklists, which will be included in Attachment A of this report.

Diesel Equipment Compliance Measures

All diesel-fueled engines subject to the AQCMP and used during this compliance period that met the diesel equipment compliance measures were tagged by the Air Quality Construction Mitigation Manager to indicate the equipment are approved for use onsite. The equipment tagged during this compliance period are included in Table 1.

The following compliance measures were implemented during this compliance period:

- Equipment with diesel engines with a rating of 50 horsepower (hp) or higher shall meet Tier 4/4i emissions standards. No exemptions were requested for this compliance period.
- Equipment is maintained in accordance with manufactures recommendations.
- Equipment idling limited to 5 minutes or less to the extent practical.
- Equipment is labeled in accordance with Air Resources Board requirements.
- Equipment will employ electric motors where feasible.

Equipment onsite and used during this compliance period are being recorded and are listed in Table 2. Documentation confirming that equipment used for ten (10) days or more are Tier 4 or Tier 4i, along with the appropriate letter from the equipment owner confirming maintenance is performed as required for the equipment listed in Table 2, are included as Attachment B to this memorandum.

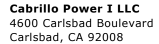
References

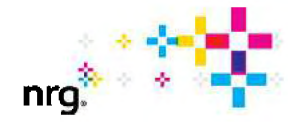
California Energy Commission (CEC), 2019. *Air Quality Construction Mitigation Plan, Phase IV, Amended Carlsbad Energy Center Project, (07-AFC-06C)*, Submitted on October 16, 2019; Awaiting CEC approval of Amendment.



Table 1 **Diesel Equipment** *AQCMP 07-AFC-06C*

Date Arrived (Removal Date)	CARB ID	<u>s/n</u>	<u>Equipment</u>	Engine Data	Diesel hp	Tier	Equipment Owner (Renter)
11/05/2019	PS5H77	0160098681	JLG 55' Shooting Boom Forklift	Cummins, KCEXLO3.8AAA, QSF3.8, 3.8L, SN: 22375101	130	4	Sunbelt BISCO
11/11/2019	FP4A83	41935	Bobcat S770	Kubota, CKBXLO3.8AKD, V3800-CR-T, 3.8L, SN: CG200	92	41	BISCO
11/11/2019	GC4A66	41936	Bobcat S770	Kubota, CKBXLO3.8AKD, V3800-CR-T, 3.8L, SN: CG2732	92	41	BISCO
11/11/2019	YG9P77	41937	Bobcat S770	Kubota, CKBXLO3.8AKD, V3800-CR-T, 3.8L, SN: CG4188	92	41	BISCO
01/07/2020	JG4N54	41950	Bobcat S770	Doosan, KDICLO3.4LEA, D34P, 3.4L, SN: D34P9059989LEL02	92	4	BISCO
01/07/2020	JN8S95	41951	Bobcat S770	Doosan, KDICLO3.4LEA, D34P, 3.4L, SN: D34P9060110LEL02	92	4	BISCO
01/07/2020	XY9V35	41952	Bobcat S770	Doosan, KDICLO3.4LEA, D34P, 3.4L, SN: D34P9060108LEL02	92	4	BISCO
01/13/2020	1/13/2020 VN6P66		Tennant Sweeper	Kubota, HKBLX02.4EKD, 2403-T, 2.4L, SN: 7HD0257	57	4	BISCO
01/16/2020	DU8X55	1022735	JLG 80' Manlift	Deutz, JDZXL02.9020, TD2.9L4, 15.0L, SN: 12153476	67	4	Sunbelt BISCO
01/17/2020	LC8F84	861805	JLG 45' Manlift	Deutz, FDZXL02.9021, D2.9L4,60.6L, SN: 11809642	49	4	Sunbelt BISCO





01/28/2020	PERP No.	374241	56KW	Izuzu,	57.1	41	
	156252		Generator	BSZXLO3.0JXB,			Sunbelt
	(09/30/20)			4JJ1-T, 183L, SN:			BISCO
				126310			
01/29/2020	WP5U33	1031906	Genie 80'	Deutz,	74	4	
			Manlift	JDZXL02.9020,			Sunbelt
				TD2.9L4, 2.9L, SN:			BISCO
				12258372			



Attachment A Air Quality Control Checklists

ACCMP	or	designee	name:	Tommy	Brister
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Date: 01/06/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Area Affected: Requirement:		Implemented (Y/N):	Notes:
Construction site entrance and Travel through	Post visible speed limit signs of a maximum of 10 MPH for unpaved	YES	Signs posted is various areas
Construction Eq Vehicle tires	Inspected and washed as necessary to clean off dirt prior to leaving	NA	No Dirt traffic at current time
Construction entrance	Enter only through treated entrance roadways as noted on Site Map. Alternative route approved by CPM - If alternative route chosen indicated on Site Map and note rationale for change	YES	Gate #3 is the designated rout of entry for project
Unpaved roads and disturbed areas in project and laydown area		NA	No dirt traffic at current time
Construction areas adjacent to any paved roadways	Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures in Site Figure Map	YES	
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure Map	NA .	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	NA	No dirt traffic at current time
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	NA	No Dirt traffic at current time
Public Roadway existing construction site	500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during active	NA	No dirt traffic at current time
Bulk transport vehicles with materials that have potential to cause visible emissions on public	Cover or wet and load so that the trucks have at least 2 feet of freeboard	NA	No truck traffic at current time
Storage areas unactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	YES	
Construction Areas that may be disturbed and are generating fugitive dust	Install wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.	NA	
Disturbed areas Demolition Haul Trucks - within the Encina Power Station Property	Re-Vegetated as soon as possible Travel limited to paved or graveled surfaces - Note Routes on Site Figure Map	NA	No dirt traffic at the

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

² The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes that could impact visibility on I-5 will not occur upon restarting the activity that caused the shut-down.

Date: 01/06/2020

Monitoring for Visible Dust Plumes with the potential to be transported off the

projectsite: Definition of Areas No truck t	A	Specific Location / Area:
Identify Area	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 (with the exception of visible emissions within 50) feet upwind of the I-5
freeway) Area Affected / Source:		Date / Time
Identified:	A	
	Mitigation Measure Implemented: No truck traffic	Time Implemented / Notes
Step 1: Within 15 minutes of making such a determination, require more intensive application of existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation within 30 minutes of the original determination, apply additional measures such as application of soil stabilizers, visqueen, or a geotech fabric.		
Step 3: If Steps 1 and 2 fair to result in effective mitigation within 1 hour of the original determination, the AQCMM or AQCMM Delegate shall direct a temporary shutdown of the activity causing the emissions. 1		
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source:	No truck traffic	Date / Time Identified:
Step 1: Immediately cease the activities causing the visible dust plumes if any obscuration of visibility is occurring to drivers on I-5. Direct more intensive application of the existing mitigation methods immediately if the visible plumes are seen within 50 feet of I-5 but are not causing obscuration of visibility to drivers. Step 2: Direct implementation of additional	Mitigation Measure Implemented:	Time Implemented / Notes
methods for dust suppression and monitor the start-up and/or continuation of the dust causing activities to ensure that the additional mitigation is effective.		
Step 3: Direct a temporary shutdown of the activity causing the emissions if Step 2 specified above fails to result in effective mitigation. ²		

AQCMP or designee name: Tommy Brister

_AQCMP or designee signature:

Date: 01/06/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES_	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shalf not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

ACCMP	or designee	name:	Tommy	Briste
MOCHAIL	or designee	Haille.	Chining	DIISTE

Date: 01/07/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Area Affected: Requirement:		Implemented (Y/N):	Notes:
Construction site entrance and Travel through	Post visible speed limit signs of a maximum of 10 MPH for unpayed	YES	Signs posted is various
Construction Eq Vehicle tires	Inspected and washed as necessary to clean off dirt prior to leaving	NA	No Dirt traffic at current time
Construction entrance	Enter only through treated entrance roadways as noted on Site Map. Alternative route approved by CPM - If alternative route chosen indicated on Site Map and note rationale for change	YES	Gate #3 is the designated rout of entry for project
Unpaved roads and disturbed areas in project and laydown area	Water areas to limit visible dust. If watering is required note frequency and time in notes section of checklist	NA	No dirt traffic at current time
Construction areas adjacent to any paved roadways	Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures in Site Figure Map	YES	
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure Map	NA	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	NA	No dirt traffic at current time
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	NA	No Dirt traffic at current time
Public Roadway existing construction site	500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during active	NA	No dirt traffic at current time
Bulk transport vehicles with materials that have potential to cause visible emissions on public	Cover or wet and load so that the trucks have at least 2 feet of freeboard	NA	No truck traffic at current time
Storage areas unactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	YES	
Construction Areas that may be disturbed and are generating fugitive dust	Install wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.	NA	
Disturbed areas Demolition Haul Trucks - within the Encina Power Station Property	Re-Vegetated as soon as possible Travel limited to paved or graveled surfaces - Note Routes on Site Figure Map	NA	No dirt traffic at the

^{1.} The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions, have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

² The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes that could impact visibility on +5 will not occur upon restarting the activity that caused the shut-down.

Date: 01/07/2020

Monitoring for Visible Dust Plumes with the potential to be transported off the

projectsite: Definition of Areas No T	ruck traffic Requirement	Specific Location / Area:
Identify Aven	200 feet housed the controlling of the construction of linear	
	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
	CEC COC AQ-SC4 (with the exception of visible emissions within 50	feet upwind of the 1-5
freeway) Area Affected / Source:	L	Date / Time
Identified:		
	Mitigation Measure	Time Implemented / Notes
	Implemented: No truck traffic	The service of the se
		
Step 1: Within 15 minutes of making such a		
determination, require more Intensive application o		
existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination,		
apply additional measures such as application of soil		
stabilizers, visqueen, or a geotech fabric.		
Step 3: If Steps 1 and 2 fall to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity		
causing the emissions. 1		
2010 miles the Control of the Contro	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source:	No truck Troffic	Date / Time Identified
Step 1: Immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	Time implemented / Notes
occurring to drivers on I-5. Direct more intensive	Implemented:	
application of the existing mitigation methods		
mmediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers.		
step 2: Direct implementation of additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		
activities to ensure that the additional mitigation is		
	1	
effective.		
effective. Step 3: Direct a temporary shutdown of the activity		
effective.		

Air Quality Construction Mitigation Plan for the Carlsbad Energy Center Project

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tornmy Brister

Date: 01/07/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
	Equipment Updated		Newly arrived equipment is tracked
Update Equipment Inventory List	(Y/N/NA):	YES	
Confirm all equipment are ARB tagged on both sides and tags are			
visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
	Equipment Updated		
Documentation of acceptable engine tier is on file.	(Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that	Letters Updated		
equipment is being properly maintained	(Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from			
this requirement. Note equipment needed to idle longer than 5 min as			
part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	B 85 55 X =
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

AACHED		dosianos		Tomani	Deictor
AUK.MP	or	designee	name:	Torning	DUSTEL

Date: 01/08/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Area Affected:		Implemented (Y/N):	Notes:
Requirement: Construction site entrance and Travel through	Post visible speed limit signs of a maximum of 10 MPH for unpaved	YES	Signs posted is variou areas
Construction Eq Vehicle tires	Inspected and washed as necessary to clean off dirt prior to leaving	NA	No Dirt traffic at current time
Construction entrance	Enter only through treated entrance roadways as noted on Site Map. Alternative route approved by CPM - If alternative route chosen indicated on Site Map and note rationale for change	YES	Gate #3 is the designated rout of entry for project
Unpaved roads and disturbed areas in project and laydown area		NA	No dirt traffic at current time
Construction areas adjacent to any paved roadways	Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures in Site Figure Map	YES	
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure Map	NA	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	NA	No dirt traffic at current time
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	NA	No Dirt traffic at current time
Public Roadway existing construction site	500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during active	NA	No dirt traffic at current time
Bulk transport vehicles with materials that have potential to cause visible emissions on public	Cover or wet and load so that the trucks have at least 2 feet of freeboard	NA	No truck traffic at current time
Storage areas unactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	YES	
Construction Areas that may be disturbed and are generating fugitive dust	Install wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.	NA	
Disturbed areas Demolition Haul Trucks - within the Encine Power Station Property	Re-Vegetated as soon as possible Travel limited to paved or graveled surfaces - Note Routes on Site Figure Map	NA	No dirt traffic at the

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

² The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes that could impact visibility on 1-5 will not occur upon restarting the activity that caused the shut-down.

Date: 01/08/2020

Monitoring for Visible Dust Plumes with the potential to be transported off the

projectsite: Definition of Areas	Requirement	Specific Location / Area:
identify Area	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
	EC COC AQ-5C4 (with the exception of visible emissions within 50 i	feet unwind of the LS
freeway) Area Affected / Source:	No Truck Traffic	reet upwing of the 1-3
Date / Time Identified:		
Date y Time racinities.	Mitigation Measure Implemented:	Time Implemented / Notes
Step 1: Within 15 minutes of making such a determination, require more intensive application of existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation within 30 minutes of the original determination, apply additional measures such as application of soil stabilizers, visqueen, or a geotech fabric. Step 3: If Steps 1 and 2 fail to result in effective mitigation within 1 hour of the original determination, the AQCMM or AQCMM Delegate shall direct a temporary shutdown of the activity causing the emissions. ¹		
	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source:	No truck troffic	Date / Time Identifled:
Step 1: Immediately cease the activities causing the visible dust plumes if any obscuration of visibility is occurring to drivers on I-5. Direct more intensive application of the existing mitigation methods immediately if the visible plumes are seen within 50 feet of I-5 but are not causing obscuration of visibility to drivers. Step 2: Direct implementation of additional methods for dust suppression and monitor the start-up and/or continuation of the dust causing	Mitigation Measure Implemented:	Time Implemented / Notes
activities to ensure that the additional mitigation is effective.		
Step 3: Direct a temporary shutdown of the activity causing the emissions if Step 2 specified above fails to result in effective mitigation. ²		

Air Quality Construction Mitigation Plan for the Carlsbad Energy Center Project

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/08/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

				-	
AQCMP.	or	designee	name:	lommy	Brister

Date: 01/09/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Implemented Area Affected: (Y/N): Notes: Requirement: Signs posted is various Construction site entrance and Travel Post visible speed limit signs of a maximum of 10 MPH for YES unpayed through areas No Dirt traffic at Inspected and washed as necessary to clean off dirt prior to NA leaving current time Construction Eq Vehicle tires Gate #3 is the Enter only through treated entrance roadways as noted on Site YES designated rout of entry for project. Map. Alternative route approved by CPM - If alternative route Paved road Construction entrance chosen indicated on Site Map and note rationale for change No dirt traffic at Water areas to limit visible dust. If watering is required note NA Unpaved roads and disturbed areas in project frequency and time in notes section of checklist current time and lavdown area Provided with sandbags or other measures in SWPPP to prevent YES Construction areas adjacent to any paved runoff, note location of measures in Site Figure Map roadways NA No truck traffic at Gravel ramps min 20 ft in length - identify location in Site Figure current time Tire washing / cleaning station At all exit locations: Gravel or treated to prevent track-out -NA No dirt traffic at current time Unpayed Exits Swept at least twice daily (or less during periods of precipitation No Dirt traffic at NA Paved Areas during active days of construction) current time 500 feet of public roadway swept visually clean at least twice NA No dirt traffic at Public Roadway existing construction site daily current time (or less during periods of precipitation) during active NA No truck traffic at Bulk transport vehicles with materials that Cover or wet and load so that the trucks have at least 2 feet of have potential to cause visible emissions on current time freeboard YES Storage areas unactive for more than 10 days Covered or treated with dust suppressants, and vehicle access will be restricted. NA Install wind erosions control techniques (such as gravel, Construction Areas that may be disturbed windbreaks, water, chemical dust suppressants, and/or and are generating fugitive dust vegetation) until soil is stabilized or permanently covered w/ vegetation. Disturbed areas Demolition Haul Trucks -Re-Vegetated as soon as possible Travel limited to paved or No dirt traffic at the NA within the Encina Power Station Property graveled surfaces - Note Routes on Site Figure Map

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

² The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes that could impact visibility on I-5 will not occur upon restarting the activity that caused the shut-down.

Date: 01/09/2020

Monitoring for Visible Dust Plumes with the potential to be transported off the

projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Aren	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
200 200 200 200 200 200 200 200 200 200		instructured of the 1 E
	EC COC AQ-SC4 (with the exception of visible emissions within 50	eet upwilla of the 1-3
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:	Mitigation Measure Implemented:	Time Implemented / Notes
Step 1: Within 15 minutes of making such a determination, require more intensive application of existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation within 30 minutes of the original determination, apply additional measures such as application of soil stabilizers, visqueen, or a geotech fabric. Step 3: If Steps 1 and 2 fair to result in effective mitigation within 1 hour of the original determination, the AQCMM or AQCMM Delegate shall direct a temporary shutdown of the activity causing the emissions. ¹		
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt tr	offic	Date / Time Identifle
Step 1: Immediately cease the activities causing the visible dust plumes if any obscuration of visibility is occurring to drivers on I-5. Direct more intensive application of the existing mitigation methods	Mitigation Measure Implemented:	Time Implemented / Notes
immediately if the visible plumes are seen within 50 feet of I-5 but are not causing obscuration of		
visibility to drivers. Step 2: Urrect implementation of additional		
methods for dust suppression and monitor the start-up and/or continuation of the dust causing activities to ensure that the additional mitigation is effective.		
Step 3: Direct a temporary shutdown of the activity causing the emissions if Step 2 specified above fails to result in effective mitigation. ²		

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/09/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

AQCMP or designee name: Tommy Brister

Date: 01/10/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Implemented Area Affected: (Y/N): Notes: Requirement: Post visible speed limit signs of a maximum of 10 MPH for Construction site entrance and Travel YES Signs posted is various unpayed through areas Inspected and washed as necessary to clean off dirt prior to NA No Dirt traffic at leaving current time Construction Eq Vehicle tires Gate #3 is the Enter only through treated entrance roadways as noted on Site YES designated rout of Map. Alternative route approved by CPM - If alternative route entry for project. Payed road Construction entrance chosen indicated on Site Map and note rationale for change Unpayed roads and disturbed areas in project Water areas to limit visible dust. If watering is required note NA No dirt traffic at frequency and time in notes section of checklist current time and lavdown area Construction areas adjacent to any paved Provided with sandbags or other measures in SWPPP to prevent YES runoff, note location of measures in Site Figure Map roadways NA No truck traffic at Gravel ramps min 20 ft in length - identify location in Site Figure current time Tire washing / cleaning station At all exit locations: Gravel or treated to prevent track-out -No dirt traffic at NA identify Unpaved Exits current time Swept at least twice daily (or less during periods of precipitation NA No Dirt traffic at during active days of construction) current time Paved Areas 500 feet of public roadway swept visually clean at least twice No dirt traffic at NA Public Roadway existing construction site daily current time (or less during periods of precipitation) during active NA No truck traffic at Bulk transport vehicles with materials that Cover or wet and load so that the trucks have at least 2 feet of have potential to cause visible emissions on current time freeboard public YES Covered or treated with dust suppressants, and vehicle access Storage areas inactive for more than 10 days will be restricted. install wind erosions control techniques (such as gravel, NA No truck traffic at Construction Areas that may be disturbed windbreaks, water, chemical dust suppressants, and/or current time and are generating fugitive dust vegetation) until soil is stabilized or permanently covered w/ vegetation. Disturbed areas Demolition Haul Trucks -Re-Vegetated as soon as possible Travel limited to paved or No dirt traffic at the NA within the Encina Power Station Property graveled surfaces - Note Routes on Site Figure Map

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

Z The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes that could impact visibility on '-5 will not occur upon restarting the activity that caused the shut-down.

Date: 01/10/2020

projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Area	200 feet beyond the centerline of the construction of linear	VIII VIII VIII VIII VIII VIII VIII VII
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 (with the exception of visible emissions within 50 f	eet upwind of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:		
\$750 2-480 2-48 3 1 3 1 3 3 3 3 3	Mitigation Measure	Time Implemented / Notes
	Implemented:	Time miprometrical y reside
Step 1: Within 15 minutes of making such a		
determination, require more intensive application of		1
existing method - such as additional soll wetting		
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination,		
apply additional measures such as application of soil		
stabilizers, visqueen, or a geotech fabric.		
Step 3: If Steps 1 and 2 fall to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity		
causing the emissions. 1		
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt tr		Date / Time Identified
Step 1: immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	Time Implemental / Hotes
occurring to drivers on 1-5. Direct more intensive		e.
application of the existing mitigation methods		<u> </u>
immediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers.		
Step 2: Direct implementation of additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		
activities to ensure that the additional mitigation is		
effective.		
Step 3: Direct a temporary shutdown of the activity		
causing the emissions if Step 2 specified above fails		
to result in effective mitigation. 2		

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/10/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
	Equipment Updated		Newly arrived equipment is tracked
Update Equipment Inventory List	(Y/N/NA):	YES	
Confirm all equipment are ARB tagged on both sides and tags are		27272	
visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
	Equipment Updated		
Documentation of acceptable engine tier is on file.	(Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that	Letters Updated	278.00	
equipment is being properly maintained	(Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5			
minutes, to the extent practical. Vehicles that need to idle as part of			1
their normal operation (such as concrete trucks) are exempted from			
this requirement. Note equipment needed to idle longer than 5 min as			
part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related			
emissions	Other Reductions:		w. 70-11-10-00-00-11-10-11-10-11-10-11-10-11-10-11-10-11-10-11-10-11-10-11-10-11-10-11-10-11-10-11-10-11-10-11

Implemented

NA

NA

YES

NA

NA

current time

current time

current time

current time

No dirt traffic at

No truck traffic at

No truck traffic at

No dirt traffic at the

AQCMP or designee name: T	ommy	Brister
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Date: 01/11/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Paved Areas

Public Roadway existing construction site

Bulk transport vehicles with materials that have potential to cause visible emissions on

Storage areas inactive for more than 10 days

Construction Areas that may be disturbed

Disturbed areas Demolition Haul Trucks -

within the Encina Power Station Property

and are generating fugitive dust

Area Affected: (Y/N): Notes: Requirement: Signs posted is various Construction site entrance and Travel Post visible speed limit signs of a maximum of 10 MPH for YES through unpaved areas No Dirt traffic at Inspected and washed as necessary to clean off dirt prior to NA leaving current time Construction Ea Vehicle tires Gate #3 is the YES designated rout of Enter only through treated entrance roadways as noted on Site Map, Alternative route approved by CPM - If alternative route entry for project. Paved road Construction entrance chosen indicated on Site Map and note rationale for change Unpayed roads and disturbed areas in project Water areas to limit visible dust. If watering is required note NA No dirt traffic at frequency and time in notes section of checklist current time and laydown area Construction areas adjacent to any paved Provided with sandbags or other measures in SWPPP to prevent YES runoff, note location of measures in Site Figure Map roadways No truck traffic at NA Gravel ramps min 20 ft in length - identify location in Site Figure current time Tire washing / cleaning station At all exit locations: Gravel or treated to prevent track-out -No dirt traffic at NA current time Unpayed Exits Swept at least twice daily (or less during periods of precipitation NA No Dirt traffic at

500 feet of public roadway swept visually clean at least twice

Cover or wet and load so that the trucks have at least 2 feet of

Covered or treated with dust suppressants, and vehicle access

Install wind erosions control techniques (such as gravel,

windbreaks, water, chemical dust suppressants, and/or

vegetation) until soil is stabilized or permanently covered w/

Re-Vegetated as soon as possible Travel limited to paved or

graveled surfaces - Note Routes on Site Figure Map

(or less during periods of precipitation) during active

during active days of construction)

daily

freeboard

vegetation.

will be restricted.

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

² The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes that could impact visibility on I-5 will not occur upon restarting the activity that caused the shut-down.

Date: 01/11/2020

projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Area	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
	EC COC AQ-SC4 (with the exception of visible emissions within 50 f	feet upwind of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
T.	Mitigation Measure	Time Implemented / Notes
	Implemented:	
Chan 1 (Mills 15 minutes of malifes of the		
Step 1: Within 15 minutes of making such a determination, require more intensive application of		
(1.0) 즐겁게 하면 보이 하다 보고 있었다. [2012] 15 12 15 15 15 15 15 15 15 15 15 15 15 15 15		
existing method - such as additional soll wetting		
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination,		
apply additional measures such as application of soil		
stabilizers, visqueen, or a geotech fabric,		
Step 3; If Steps I and 2 fail to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity		
causing the emissions, ¹		
	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: - No truck or Dirt tr	offic	Date / Time Identifi
Step 1: Immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	 In the control of the
occurring to drivers on I-5. Direct more intensive	1	
application of the existing mitigation methods		
mmediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers.		
Step 2: Ulrect implementation or additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		
activities to ensure that the additional mitigation is		
effective.		
Step 3: Direct a temporary shutdown of the activity		
causing the emissions if Step 2 specified above fails		
to result in effective mitigation. 2		

AQCMP or designee name: Tommy Brister

_AQCMP or designee signature: Tommy Brister

Date: 01/11/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

AQCMP or designee name: Tommy Brister

within the Encina Power Station Property

Date: 01/13/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Implemented Area Affected: (Y/N): Notes: Requirement: Post visible speed limit signs of a maximum of 10 MPH for YES Signs posted is various Construction site entrance and Travel through unpaved areas No Dirt traffic at Inspected and washed as necessary to clean off dirt prior to NA leaving current time Construction Ea Vehicle tires Gate #3 is the Enter only through treated entrance roadways as noted on Site YES designated rout of entry for project. Map, Alternative route approved by CPM - If alternative route Paved road Construction entrance chosen indicated on Site Map and note rationale for change Unpaved roads and disturbed areas in project Water areas to limit visible dust. If watering is required note No dirt traffic at NA frequency and time in notes section of checklist current time and laydown area Construction areas adjacent to any paved Provided with sandbags or other measures in SWPPP to prevent YES roadways runoff, note location of measures in Site Figure Map NA No truck traffic at Gravel ramps min 20 ft in length - Identify location in Site Figure current time Tire washing / cleaning station At all exit locations: Gravel or treated to prevent track-out -NA No dirt traffic at identify current time **Unpaved Exits** Swept at least twice daily (or less during periods of precipitation No Dirt traffic at NA current time Paved Areas during active days of construction) 500 feet of public roadway swept visually clean at least twice No dirt traffic at NA Public Roadway existing construction site daily current time (or less during periods of precipitation) during active No truck traffic at NA Bulk transport vehicles with materials that Cover or wet and load so that the trucks have at least 2 feet of have potential to cause visible emissions on current time freeboard public YES Covered or treated with dust suppressants, and vehicle access will be restricted. Storage areas inactive for more than 10 days NA No truck traffic at Install wind erosions control techniques (such as gravel, Construction Areas that may be disturbed windbreaks, water, chemical dust suppressants, and/or current time and are generating fugitive dust vegetation) until soil is stabilized or permanently covered w/ vegetation. Disturbed areas Demolition Haul Trucks -Re-Vegetated as soon as possible Travel limited to paved or No dirt traffic at the NA

graveled surfaces - Note Routes on Site Figure Map

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

² The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes that could impact visibility on 1-5 will not occur upon restarting the activity that caused the shut-down.

Date: 01/13/2020

projectsite: Definition of Areas	Requirement	Specific Location / Area:
identify Area	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
	CEC COC AQ-SC4 (with the exception of visible emissions within 50	feet unwind of the LS
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	reet opwing of the 1-3
Date / Time Identified:	NO HOCK / DICCIAINE at confenctione	
Date / Time Identified.	NAIN	View burdenment / Notes
	Mitigation Measure	Time Implemented / Notes
	Implemented:	
Step 1: Within 15 minutes of making such a		
determination, require more intensive application of		
existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination,		
apply additional measures such as application of soil		
stabilizers, visqueen, or a geotech fabric.		
Step 3: If Steps I and 2 fair to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity		
causing the emissions, 1		
	CEC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt to	ptfic	Date / Time Identific
Step 1: Immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	
occurring to drivers on I-5. Direct more intensive	203	
application of the existing mitigation methods		
mmediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers.		
step 2: Direct implementation of additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		
activities to ensure that the additional mitigation is effective.		
de Maria de Arganita de Caración de Ca		
Step 3: Direct a temporary shutdown of the activity		
causing the emissions if Step 2 specified above falls		
to result in effective mitigation. ²		

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Torning Brister

Date: 01/13/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related			
ernissions	Other Reductions:		

AQCMP o	r designee	name:	Tommy	Briste
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Date: 01/14/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Area Affected: Requirement:		Implemented (Y/N):	Notes:
Construction site entrance and Travel through	Post visible speed limit signs of a maximum of 10 MPH for unpaved	YES	Signs posted is various areas
Construction Eq Vehicle tires	Inspected and washed as necessary to clean off dirt prior to leaving	NA	No Dirt traffic at current time
Construction entrance	Enter only through treated entrance roadways as noted on Site Map. Alternative route approved by CPM - If alternative route chosen indicated on Site Map and note rationale for change	YES	Gate #3 is the designated rout of entry for project. Paved road
Unpaved roads and disturbed areas in project and laydown area	Water areas to limit visible dust. If watering is required note frequency and time in notes section of checklist	NA	No dirt traffic at current time
Construction areas adjacent to any paved roadways	Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures in Site Figure Map	YES	
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure	NA	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	NA	No dirt traffic at current time
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	NA	No Dirt traffic at current time
Public Roadway existing construction site	500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during active	NA	No dirt traffic at current time
Bulk transport vehicles with materials that have potential to cause visible emissions on public	Cover or wet and load so that the trucks have at least 2 feet of freeboard	NA	No truck traffic at current time
Storage areas inactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	YES	
Construction Areas that may be disturbed and are generating fugitive dust	Install wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.	NA	No truck traffic at current time
Disturbed areas Demolition Haul Trucks - within the Encina Power Station Property	Re-Vegetated as soon as possible Travel limited to paved or graveled surfaces - Note Routes on Site Figure Map	NA	No dirt traffic at the

¹ The activity shall not restart until the AQCMM or AQCMM pelegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

² The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes that could impact visibility on i-5 will not occur upon restarting the activity that caused the shut-down.

Date: 01/14/2020

projectsite: Definition of Areas	Requirement	Specific Location / Area:
77	200 for the read the controller of the controller of linear	970 - 17 A 17
	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of 1-5	
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 (with the exception of visible emissions within 50 to	feet upwind of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	ANY
Date / Time Identified:	Mitigation Measure Implemented:	Time Implemented / Notes
Step 1: Within 15 minutes of making such a		
determination, require more intensive application of		
existing method - such as additional soil wetting		
Step 2: If Step 1 falls to result in adequate mitigation		
within 30 minutes of the original determination,		
apply additional measures such as application of soll		
stabilizers, visqueen, or a geotech fabric.		
Step 3: If Steps 1 and 2 fail to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		9
shall direct a temporary shutdown of the activity		
causing the emissions. 1		
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-S freeway	
Area Affected / Source: No truck or Dirt to		Date / Time Identifi
Step 1: Immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	
occurring to drivers on I-5. Direct more intensive		
application of the existing mitigation methods		
immediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers. Steb 2: Direct implementation of additional		
methods for dust suppression and monitor the	· · · · · · · · · · · · · · · · · · ·	
start-up and/or continuation of the dust causing		
activities to ensure that the additional mitigation is		
effective.		
Step 3: Direct a temporary shutdown of the activity		
causing the emissions if Step 2 specified above falls		
to result in effective mitigation, 2		

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/14/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	_
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

AQCMP or designee name: Tommy Brister

Date: 01/15/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Implemented Area Affected: (Y/N): Notes: Requirement: Construction site entrance and Travel Post visible speed limit signs of a maximum of 10 MPH for YES Signs posted is various through unpayed areas inspected and washed as necessary to clean off dirt prior to NA No Dirt traffic at leaving current time Construction Ea Vehicle tires Gate #3 is the Enter only through treated entrance roadways as noted on Site YES designated rout of Map. Alternative route approved by CPM - If alternative route entry for project. Paved road Construction entrance chosen indicated on Site Map and note rationale for change Water areas to limit visible dust. If watering is required note No dirt traffic at Unpayed roads and disturbed areas in project NA frequency and time in notes section of checklist and laydown area current time Provided with sandbags or other measures in SWPPP to prevent YES Construction areas adjacent to any paved roadways runoff, note location of measures in Site Figure Map NA No truck traffic at Gravel ramps min 20 ft in length - identify location in Site Figure current time Tire washing / cleaning station At all exit locations; Gravel or treated to prevent track-out -No dirt traffic at NA current time Unpaved Exits Swept at least twice daily (or less during periods of precipitation NA No Dirt traffic at current time Paved Areas during active days of construction) 500 feet of public roadway swept visually clean at least twice NA No dirt traffic at Public Roadway existing construction site daily current time (or less during periods of precipitation) during active NA No truck traffic at Bulk transport vehicles with materials that Cover or wet and load so that the trucks have at least 2 feet of have potential to cause visible emissions on public current time freeboard YES Covered or treated with dust suppressants, and vehicle access will be restricted. Storage areas inactive for more than 10 days install wind erosions control techniques (such as grave), NA No truck traffic at Construction Areas that may be disturbed current time windbreaks, water, chemical dust suppressants, and/or and are generating fugitive dust vegetation) until soil is stabilized or permanently covered w/ vegetation. Disturbed areas Demolition Haul Trucks -Re-Vegetated as soon as possible Travel limited to paved or NA No dirt traffic at the within the Encina Power Station Property graveled surfaces - Note Routes on Site Figure Mao

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

² The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes that could impact visibility on |-5 will not occur upon restarting the activity that caused the shut-down.

Date: 01/15/2020

projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Area	200 feet beyond the centerline of the construction of linear	200 m
Identify Area	within 100 feet upwind of any regularly occupied structures	
Identify distance /		
	50 feet upwind of I-5	
The state of the s	EC COC AQ-SC4 (with the exception of visible emissions within 50 f	eet upwind of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:		
	Mitigation Measure	Time Implemented / Notes
	Implemented:	w w e
Step 1: Within 15 minutes of making such a		
determination, require more intensive application of		
existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination,		
apply additional measures such as application of soil		
stabilizers, visqueen, or a geotech fabric.		
step 3: If Steps 1 and 2 fail to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity		
causing the emissions, 1		
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	· · · · · · · · · · · · · · · · · · ·
Area Affected / Source: No truck or Dirt to		- Date / Time Identifi
Step 1: Immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	, , , , , , , , , , , , , , , , , , , ,
occurring to drivers on I-5. Direct more intensive	23355555555555555555555555555555555555	
application of the existing mitigation methods		
mmediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers.	9 9 9 97	
Step 2: Direct implementation or additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		
activities to ensure that the additional mitigation is		
effective,		
Step 3: Direct a temporary shutdown of the activity		12.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10
causing the emissions if Step 2 specified above falls		
to result in effective mitigation. 2		

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/15/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

Implemented

AQCMP or designee name: Tommy Br	ister
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Date: 01/16/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

		Implemented	
Area Affected:		(Y/N):	Notes:
Requirement:			
Construction site entrance and Travel hrough	Post visible speed limit signs of a maximum of 10 MPH for unpayed	YES	Signs posted is variou areas
Construction Eq Vehicle tires	Inspected and washed as necessary to clean off dirt prior to leaving	NA	No Dirt traffic at current time
Construction entrance	Enter only through treated entrance roadways as noted on Site Map. Alternative route approved by CPM - If alternative route chosen indicated on Site Map and note rationale for change	YES	Gate #3 is the designated rout of entry for project. Paved road
Inpaved roads and disturbed areas in project and laydown area	Water areas to limit visible dust. If watering is required note frequency and time in notes section of checklist	NA	No dirt traffic at current time
Construction areas adjacent to any paved roadways	Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures in Site Figure Map	YES	
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure Map	NA	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	NA	No dirt traffic at current time
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	NA	No Dirt traffic at current time
Public Roadway existing construction site	500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during active	NA	No dirt traffic at current time
Bulk transport vehicles with materials that have potential to cause visible emissions on public	Cover or wet and load so that the trucks have at least 2 feet of freeboard	NA	No truck traffic at current time
Storage areas inactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	YES	
Construction Areas that may be disturbed and are generating fugitive dust	Install wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.	NA	No truck traffic at current time
Disturbed areas Demolition Haul Trucks - within the Encina Power Station Property	Re-Vegetated as soon as possible Travel limited to paved or graveled surfaces - Note Routes on Site Figure Map	NA	No dirt traffic at the

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

² The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes that could impact visibility on I-5 will not occur upon restarting the activity that caused the shut-down.

Date: 01/16/2020

Monitoring for Visible Dust Plumes with the potential to be transported off the

Specific Location / Area: projectsite: Definition of Areas Requirement Identify Area 200 feet beyond the centerline of the construction of linear within 100 feet upwind of any regularly occupied structures Identify Identify distance / 50 feet upwind of I-5 Reduce visible dust plumes to comply with CEC COC AQ-SC4 (with the exception of visible emissions within 50 feet upwind of the I-5 freeway) Area Affected / Source: NO Truck / Dirt traffic at current time Date / Time Identified: Mitigation Measure Time Implemented / Notes Implemented: Step 1: Within 15 minutes of making such a determination, require more intensive application of existing method - such as additional soil wetting Step 2: If Step 1 fails to result in adequate mitigation within 30 minutes of the original determination, apply additional measures such as application of soil stabilizers, visqueen, or a geotech fabric, Step 3; if Steps I and 2 fail to result in effective mitigation within 1 hour of the original determination, the AQCMM or AQCMM Delegate shall direct a temporary shutdown of the activity causing the emissions. 1 Reduce visible dust plumes to comply with CEC COC AQ-SC4 within 50 feet upwind of the 1-5 freeway Area Affected / Source: No truck or Dirt traffic Date / Time Identified: Step 1: Immediately cease the activities causing the Mitigation Measure Time Implemented / Notes visible dust plumes if any obscuration of visibility is Implemented: occurring to drivers on I-5. Direct more intensive application of the existing mitigation methods immediately if the visible plumes are seen within 50 feet of I-5 but are not causing obscuration of visibility to drivers. Step 2: Direct implementation of additional methods for dust suppression and monitor the start-up and/or continuation of the dust causing activities to ensure that the additional mitigation is effective. Step 3: Direct a temporary shutdown of the activity causing the emissions if Step 2 specified above fails to result in effective mitigation. 2

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/16/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
	Equipment Updated		Newly arrived equipment is tracked
Update Equipment Inventory List	(Y/N/NA):	YES	
Confirm all equipment are ARB tagged on both sides and tags are			
visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
	Equipment Updated		
Documentation of acceptable engine tier is on file.	(Y/N/NA):	YES	
tetter from each equipment owner is one file indicating that	Letters Updated		
equipment is being properly maintained	(Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5			
minutes, to the extent practical. Vehicles that need to idle as part of			
their normal operation (such as concrete trucks) are exempted from			
this requirement. Note equipment needed to idle longer than 5 min as			
part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related			
emissions	Other Reductions:		

ACCEME	or designee	name.	Tormov	Arister
AUCIVIP	or designee	name.	COULTRY	Dillorei

Date: 01/17/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Area Affected: Requirement:		Implemented (Y/N):	Notes:
Construction site entrance and Travel through	Post visible speed limit signs of a maximum of 10 MPH for unpaved	YES	Signs posted is various areas
Construction Eq Vehicle tires	Inspected and washed as necessary to clean off dirt prior to leaving	NA	No Dirt traffic at current time
Construction entrance	Enter only through treated entrance roadways as noted on Site Map. Alternative route approved by CPM - If alternative route chosen indicated on Site Map and note rationale for change	YES	Gate #3 is the designated rout of entry for project. Paved road
Unpaved roads and disturbed areas in project and laydown area	Water areas to limit visible dust. If watering is required note frequency and time in notes section of checklist	NA	No dirt traffic at current time
Construction areas adjacent to any paved roadways	Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures in Site Figure Map	YES	
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure Map	NA	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	NA	No dirt traffic at current time
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	YES	Is being completed twice a day
Public Roadway existing construction site	500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during active	NA	No dirt traffic at current time
Bulk transport vehicles with materials that have potential to cause visible emissions on public	Cover or wet and load so that the trucks have at least 2 feet of freeboard	NA	No truck traffic at current time
Storage areas inactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	YES	-
Construction Areas that may be disturbed and are generating fugitive dust	Install wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.	NA	No truck traffic at current time
Disturbed areas Demolition Haul Trucks - Within the Encina Power Station	Re-Vegetated as soon as possible Travel limited to paved or graveled surfaces - Note Routes on Site Figure Map	NA	No dirt traffic at the

Within the Encina Power Station Property

graveled surfaces - Note Routes on Site Figure Map

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

Date: 01/17/2020

projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Area	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of 1-5	
The state of the s	CARLOS CONTROL OF THE PROPERTY	fact unusing of the LE
	EC COC AQ-SC4 (with the exception of visible emissions within 50	eet upwind of the 1-3
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:	Mitigation Measure Implemented:	Time Implemented / Notes
Step 1; Within 15 minutes of making such a determination, require more intensive application of existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation within 30 minutes of the original determination, apply additional measures such as application of soil stabilizers, visqueen, or a geotech fabric.		
Step 3: If Steps 1 and 2 fail to result in effective mitigation within 1 hour of the original determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity causing the emissions. ¹		
	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt to		- Date / Time Identifi
Step 1: immediately cease the activities causing the visible dust plumes if any obscuration of visibility is	Mitigation Measure	Time Implemented / Notes
occurring to drivers on J-5. Direct more intensive application of the existing mitigation methods	The state of the s	
immediately if the visible plumes are seen within 50 feet of I-5 but are not causing obscuration of	*	
visibility to drivers.		
step 2: Urrect implementation or additional methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing activities to ensure that the additional mitigation is effective.		
Step 3: Direct a temporary shutdown of the activity causing the emissions if Step 2 specified above fails to result in effective mitigation, ²		

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/17/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

Implemented

AQCMP or designee name: Tommy Brister

Date: 01/18/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Property

		Implemented	
Area Affected:		(Y/N):	Notes:
Requirement:	2.5000 9		
Construction site entrance and Travel through	Post visible speed limit signs of a maximum of 10 MPH for unpaved	YES	Signs posted is variou areas
Construction Eq Vehicle tires	Inspected and washed as necessary to clean off dirt prior to leaving	NA	No Dirt traffic at current time
Construction entrance	Enter only through treated entrance roadways as noted on Site Map. Alternative route approved by CPM - If alternative route chosen indicated on Site Map and note rationale for change	YES	Gate #3 is the designated rout of entry for project. Paved road
	Water areas to limit visible dust. If watering is required note frequency and time in notes section of checklist	NA	No dirt traffic at current time
Construction areas adjacent to any paved roadways	Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures in Site Figure Map	YES	
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure Map	NA	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	NA	No dirt traffic at current time
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	YES	Is being completed twice a day
Public Roadway existing construction site	500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during active	NA	No dirt traffic at current time
Bulk transport vehicles with materials that have potential to cause visible emissions on public	Cover or wet and load so that the trucks have at least 2 feet of freeboard	NA	No truck traffic at current time
Storage areas inactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	YES	
Construction Areas that may be disturbed and are generating fugitive dust	Install wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.	NA	No truck traffic at current time
Disturbed areas Demolition Haul Trucks - Within the Encina Power Station	Re-Vegetated as soon as possible Travel limited to paved or	NA	No dirt traffic at the

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The pwner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

² The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes that could impact visibility on I-5 will not occur upon restarting the activity that caused the shut-down.

Date: 01/18/2020

projectsite: Definition of Areas	Requirement	Specific Location / Area:
	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
Reduce visible dust plumes to comply with (EC COC AQ-SC4 (with the exception of visible emissions within 50 f	feet upwind of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:		
	Mitigation Measure	Time Implemented / Notes
	Implemented:	
Step 1: Within 15 minutes of making such a		
determination, require more intensive application of		
existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination.		
apply additional measures such as application of soil		
stabilizers, visqueen, or a geotech fabric.		
step 3: If Steps 1 and 2 fail to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity		
causing the emissions. 1		
Reduce visible dust plumes to comply with (EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt to		- Dote / Time Identifi
Step 1: Immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	
occurring to drivers on I-5. Direct more intensive		
application of the existing mitigation methods		
immediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers.		
step 2: Direct implementation or additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		
activities to ensure that the additional mitigation is		
effective.		
Step 3: Direct a temporary shutdown of the activity		
causing the emissions if Step 2 specified above fails		
to result in effective mitigation. 2	1	

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/18/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

AQCMP	or	designee	name:	Tommy	Brister
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Date: 01/20/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Area Affected: Requirement:		Implemented (Y/N):	Notes:
Construction site entrance and Travel through	Post visible speed limit signs of a maximum of 10 MPH for unpayed	YES	Signs posted is various areas
Construction Eq Vehicle tires	Inspected and washed as necessary to clean off dirt prior to leaving	NA	No Dirt traffic at current time
Construction entrance	Enter only through treated entrance roadways as noted on Site Map. Alternative route approved by CPM - If alternative route chosen indicated on Site Map and note rationale for change	YES	Gate #3 is the designated rout of entry for project. Payed road
Unpaved roads and disturbed areas in project and laydown area	Water areas to limit visible dust. If watering is required note frequency and time in notes section of checklist	NA	No dirt traffic at current time
Construction areas adjacent to any paved roadways	Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures in Site Figure Map	YES	
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure Map	NA	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent frack-out - identify	NA	No dirt traffic at current time
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	YES	Is being completed twice a day
Public Roadway existing construction site	500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during active	NA	No dirt traffic at current time
Bulk transport vehicles with materials that have potential to cause visible emissions on public	Cover or wet and load so that the trucks have at least 2 feet of freeboard	NA	No truck traffic at current time
Storage areas inactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	YES	
Construction Areas that may be disturbed and are generating fugitive dust	Install wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/vegetation.	NA	No truck traffic at current time
Disturbed areas Demolition Haul Trucks - Within the Encina Power Station	Re-Vegetated as soon as possible Travel limited to paved or graveled surfaces - Note Routes on Site Figure Map	NA	No dirt traffic at the

Within the Encina Power Station Property

graveled surfaces - Note Routes on Site Figure Map

¹ The activity shall not restert until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

Date: 01/20/2020

projectsite: Definition of Areas	Requirement	Specific Location / Area:
(dentify Assert		
	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of 1-5	
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 (with the exception of visible emissions within 50 f	eet upwind of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:		
	Mitigation Measure	Time Implemented / Notes
	Implemented:	
Step 1: Within 15 minutes of making such a	S	†
determination, require more intensive application of		
existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination,		
apply additional measures such as application of soil		
stabilizers, visqueen, or a geotech fabric.		
Step 3: If Steps 1 and 2 fail to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity		
causing the emissions. 1		
	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt to		- Dote / Time Identific
Step 1: Immediately cease the activities causing the	Mitigation Measure	
visible dust plumes if any obscuration of visibility is		Time Implemented / Notes
occurring to drivers on I-5. Direct more intensive	Implemented:	
application of the existing mitigation methods		
Immediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers.		
Step 2: Direct implementation or additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		
activities to ensure that the additional mitigation is		
effective.		į (
Step 3: Direct a temporary shutdown of the activity		
causing the emissions if Step 2 specified above falls		
to result in effective mitigation. 2		

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/20/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

AQCMP	or designee	name: 1	ommy	Brister
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Date: 01/21/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Area Affected: Requirement:		Implemented (Y/N):	Notes:
Construction site entrance and Travel through	Post visible speed limit signs of a maximum of 10 MPH for unpayed	YES	Signs posted is various areas
Construction Eq Vehicle tires	Inspected and washed as necessary to clean off dirt prior to leaving	NA	No Dirt traffic at current time
Construction entrance	Enter only through treated entrance roadways as noted on Site Map. Alternative route approved by CPM - If alternative route chosen indicated on Site Map and note rationale for change	YES	Gate #3 is the designated rout of entry for project. Paved road
Unpaved roads and disturbed areas in project and laydown area		NA	No dirt traffic at current time
Construction areas adjacent to any paved roadways	Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures In Site Figure Map	YES	
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure Map	NA	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	NA	No dirt traffic at current time
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	YES	Is being completed twice a day
Public Roadway existing construction site	500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during active	NA	No dirt traffic at current time
Bulk transport vehicles with materials that have potential to cause visible emissions on public	Cover or wet and load so that the trucks have at least 2 feet of freeboard	NA	No truck traffic at current time
Storage areas inactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	YES	
Construction Areas that may be disturbed and are generating fugitive dust	Install wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.	NA	No truck traffic at current time
Disturbed areas Demolition Haul Trucks -	Re-Vegetated as soon as possible Travel limited to paved or	NA	No dirt traffic at the

Within the Encina Power Station

graveled surfaces - Note Routes on Site Figure Map

Property

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

Date: 01/21/2020

projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Areo	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
	EC COC AQ-SC4 (with the exception of visible emissions within 50	feet upwind of the I-S
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:	Mitigation Measure Implemented:	Time Implemented / Notes
Step 1: Within 15 minutes of making such a determination, require more intensive application of existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation within 30 minutes of the original determination, apply additional measures such as application of soil stabilizers, visqueen, or a geotech fabric.		
Step 3: If Steps 1 and 2 rail to result in effective mitigation within 1 hour of the original determination, the AQCMM or AQCMM Delegate shall direct a temporary shutdown of the activity		
causing the emissions. 1		
	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt to	pffic	- Date / Time Identifie
Step 1: Immediately cease the activities causing the visible dust plumes if any obscuration of visibility is occurring to drivers on I-S. Direct more intensive application of the existing mitigation methods immediately if the visible plumes are seen within 50 feet of I-S but are not causing obscuration of visibility to drivers.	Mitigation Measure Implemented:	Time Implemented / Notes
step 2: Direct implementation of additional methods for dust suppression and monitor the start-up and/or continuation of the dust causing activities to ensure that the additional mitigation is effective. Step 3: Direct a temporary shutdown of the activity causing the emissions if Step 2 specified above falls		
to result in effective mitigation. 2		

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/21/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

AQCMP or designee name: T	ommy	Brister
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Date: 01/22/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

E Transparent S		Implemented	
Area Affected: Requirement:		(Y/N):	Notes:
Construction site entrance and Travel through	Post visible speed limit signs of a maximum of 10 MPH for unpaved	YES	Signs posted is various areas
Construction Eq Vehicle tires	Inspected and washed as necessary to clean off dirt prior to leaving	NA	No Dirt traffic at current time
Construction entrance	Enter only through treated entrance roadways as noted on Site Map. Alternative route approved by CPM - If alternative route chosen indicated on Site Map and note rationale for change	YES	Gate #3 is the designated rout of entry for project. Paved road
Unpaved roads and disturbed areas in project and laydown area	Water areas to limit visible dust. If watering is required note frequency and time in notes section of checklist	NA	No dirt traffic at current time
Construction areas adjacent to any paved roadways	Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures in Site Figure Map	YES	
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure	NA	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	NA	No dirt traffic at current time
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	YES	Is being completed twice a day
Public Roadway existing construction site	500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during active	NA	No dirt traffic at current time
Bulk transport vehicles with materials that have potential to cause visible emissions on public	Cover or wet and load so that the trucks have at least 2 feet of freeboard	NA	No truck traffic at current time
Storage areas inactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	YES	
Construction Areas that may be disturbed and are generating fugitive dust	Install wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.	NA	No truck traffic at current time
Disturbed areas Demolition Haul Trucks -	Re-Vegetated as soon as possible Travel limited to paved or	NA	No dirt traffic at the

Within the Encina Power Station

graveled surfaces - Note Routes on Site Figure Map

Property

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

Date: 01/22/2020

projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Area	200 feet beyond the centerline of the construction of linear	
Identify Area	within 100 feet upwind of any regularly occupied structures	
	50 feet upwind of I-5	
Identify distance /	The Art Control of the Control of th	
	EC COC AQ-SC4 (with the exception of visible emissions within 50 f	eet upwind of the 1-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:		
	Mitigation Measure	Time Implemented / Notes
	Implemented:	
Step 1: Within 15 minutes of making such a		
determination, require more intensive application of		
existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination,		
apply additional measures such as application of soil		
stabilizers, visqueen, or a geotech fabric.		
Step 3: If Steps I and 2 fail to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity		
causing the emissions. 1		
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-S freeway	
Area Affected / Source: - No truck or Dirt tr	offic	- Date / Time Identif
Step 1: Immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	same et as to ar # assentialities file (# 100 50 50 7 50 50
occurring to drivers on 1-5. Direct more intensive	1,000/#1.000/8807 8.00/00/2/V	
application of the existing mitigation methods		
immediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers.		
step 2: Direct implementation of additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		
activities to ensure that the additional mitigation is		
effective.		
Step 3: Direct a temporary shutdown of the activity		
causing the emissions if Step 2 specified above falls		
to result in effective mitigation, 2		

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/22/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	[Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

AQCMP	OF	designee	name:	Tommy	Brister
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Date: 01/232020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Implemented (Y/N): Notes: Area Affected: Requirement: YES Construction site entrance and Travel Post visible speed limit signs of a maximum of 10 MPH for Signs posted is various through unpaved areas No Dirt traffic at Inspected and washed as necessary to clean off dirt prior to NA leaving current time Construction Eq Vehicle tires Gate #3 is the YES designated rout of Enter only through treated entrance roadways as noted on Site entry for project. Map. Alternative route approved by CPM - If alternative route Paved road Construction entrance chosen indicated on Site Map and note rationale for change Water areas to limit visible dust. If watering is required note NA No dirt traffic at Unpaved roads and disturbed areas in project current time frequency and time in notes section of checklist and laydown area YES Construction areas adjacent to any paved Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures in Site Figure Map roadways NA No truck traffic at Gravel ramps min 20 ft in length - identify location in Site Figure current time Tire washing / cleaning station At all exit locations: Gravel or treated to prevent track-out . No dirt traffic at NA identify current time Unpaved Exits Swept at least twice daily (or less during periods of precipitation YES Is being completed wice a day Paved Areas during active days of construction) No dirt traffic at 500 feet of public roadway swept visually clean at least twice NA daily Public Roadway existing construction site current time (or less during periods of precipitation) during active No truck traffic at NA Bulk transport vehicles with materials that have potential to cause visible emissions on public Cover or wet and load so that the trucks have at least 2 feet of current time freeboard YES Covered or treated with dust suppressants, and vehicle access Storage areas inactive for more than 10 days will be restricted. Install wind erosions control techniques (such as gravel, No truck traffic at NA Construction Areas that may be disturbed current time windbreaks, water, chemical dust suppressants, and/or and are generating fugitive dust vegetation) until soil is stabilized or permanently covered w/ vegetation. Re-Vegetated as soon as possible Travel limited to paved or Disturbed areas Demolition Haul Trucks -NA No dirt traffic at the

graveled surfaces - Note Routes on Site Figure Map

Within the Encina Power Station Property

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

Date: 01/23/2020

monitoring for Visible Dust Plumes with the projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Area	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
	EC COC AQ-SC4 (with the exception of visible emissions within 50 f	foot unwind of the LS
	NO Truck / Dirt traffic at current time	reet upwind of the 1-3
freeway) Area Affected / Source:	NO Track / Dirt traine at current time	
Date / Time Identified:	Mitigation Measure Implemented:	Time Implemented / Notes
Step 1: Within 15 minutes of making such a determination, require more intensive application of existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation within 30 minutes of the original determination, apply additional measures such as application of soil stabilizers, visqueen, or a geotech fabric.		
Step 3: If Steps I and I rail to result in effective mitigation within 1 hour of the original determination, the AQCMM or AQCMM Delegate shall direct a temporary shutdown of the activity causing the emissions. 1		
	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt tr	pffic	
Step 1; Immediately cease the activities causing the visible dust plumes if any obscuration of visibility is occurring to drivers on I-5. Direct more intensive application of the existing mitigation methods immediately if the visible plumes are seen within 50 feet of I-5 but are not causing obscuration of visibility to drivers. Step 2: Unrect implementation of additional	Mitigation Measure Implemented:	Time Implemented / Notes
methods for dust suppression and monitor the start-up and/or continuation of the dust causing activities to ensure that the additional mitigation is effective.		
Step 3: Direct a temporary shutdown of the activity causing the emissions if Step 2 specified above fails to result in effective mitigation. ²		

AQCMP or designee name: Tommy Brister

_AQCMP or designee signature: Tommy Brister

Date: 01/23/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related			
emissions	Other Reductions:		

AQCMP	or	desi	ignee	name:	Tommy	Brister
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Date: 01/24/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Property

Area Affected: Requirement:		Implemented (Y/N):	Notes;
Construction site entrance and Travel through	Post visible speed limit signs of a maximum of 10 MPH for unpaved	YES	Signs posted is variou areas
Construction Eq Vehicle tires	Inspected and washed as necessary to clean off dirt prior to leaving	NA	No Dirt traffic at current time
Construction entrance	Enter only through treated entrance roadways as noted on Site Map. Alternative route approved by CPM - If alternative route chosen indicated on Site Map and note rationale for change	YES	Gate #3 is the idesignated rout of entry for project. Payed road
Unpaved roads and disturbed areas in project and laydown area	Water areas to limit visible dust. If watering is required note frequency and time in notes section of checklist	NA	No dirt traffic at current time
Construction areas adjacent to any paved roadways	Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures in Site Figure Map	YES	
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure Map	NA	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	NA	No dirt traffic at current time
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	YES	Is being completed twice a day
Public Roadway existing construction site	500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during active	NA	No dirt traffic at current time
Bulk transport vehicles with materials that have potential to cause visible emissions on public	Cover or wet and load so that the trucks have at least 2 feet of freeboard	NA	No truck traffic at current time
Storage areas inactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	YES	
Construction Areas that may be disturbed and are generating fugitive dust	Install wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.	NA	No truck traffic at current time
Disturbed areas Demolition Haul Trucks - Within the Encina Power Station	Re-Vegetated as soon as possible Travel limited to paved or graveled surfaces - Note Routes on Site Figure Map	NA	No dirt traffic at the

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

Date: 01/24/2020

Monitoring for Visible Dust Plumes with the potential to be transported off the

projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Area	200 feet beyond the centerline of the construction of linear	
Identify Area	within 100 feet upwind of any regularly occupied structures	
Identify distance /	SO feet upwind of I-5	
	EC COC AQ-SC4 (with the exception of visible emissions within 50 t	feet upwind of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:		
	Mitigation Measure	Time Implemented / Notes
	Implemented:	
TO SECULO		
Step 1: Within 15 minutes of making such a		4
determination, require more intensive application of		
existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination,		
apply additional measures such as application of soil		
stabilizers, visqueen, or a geotech fabric.	1	
Step 3; if Steps Land Z fail to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity		Time to the second seco
causing the emissions. 1		ř
Reduce visible dust plumes to comply with (EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt to	offic	- Date / Time Identifie
Step 1: Immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	
occurring to drivers on I-5. Direct more intensive		
application of the existing mitigation methods		
mmediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers.		ĵ.
step 2: Ulrect implementation of additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		*
activities to ensure that the additional mitigation is		
effective.		
Step 3: Direct a temporary shutdown of the activity		
causing the emissions if Step 2 specified above fails		
to result in effective mitigation. 2		

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/24/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

		or process a second contract			
AQCMP	or	designee	name:	Iommy	Brister

Date: 01/25/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Implemented Area Affected: (Y/N): Notes: Requirement: Signs posted is various Construction site entrance and Travel Post visible speed limit signs of a maximum of 10 MPH for YES through unpayed areas Inspected and washed as necessary to clean off dirt prior to NA No Dirt traffic at leaving current time Construction Ea Vehicle tires Gate #3 is the YES Enter only through treated entrance roadways as noted on Site designated rout of Map, Alternative route approved by CPM - If alternative route entry for project. Paved road Construction entrance chosen indicated on Site Map and note rationale for change Unpayed roads and disturbed areas in project Water areas to limit visible dust. If watering is required note No dirt traffic at NA current time and lavdown area frequency and time in notes section of checklist YES Provided with sandbags or other measures in SWPPP to prevent Construction areas adjacent to any paved runoff, note location of measures in Site Figure Map roadways No truck traffic at NA Gravel ramps min 20 ft in length - identify location in Site Figure current time Tire washing / cleaning station At all exit locations: Grayel or treated to prevent track-out -NA No dirt traffic at current time Unpayed Exits Swept at least twice daily for less during periods of precipitation YES Is being completed twice a day Paved Areas during active days of construction) 500 feet of public roadway swept visually clean at least twice NA No dirt traffic at Public Roadway existing construction site daily current time (or less during periods of precipitation) during active NA No truck traffic at Cover or wet and load so that the trucks have at least 2 feet of Bulk transport vehicles with materials that have potential to cause visible emissions on current time freeboard YES Covered or treated with dust suppressants, and vehicle access will be restricted. Storage areas inactive for more than 10 days Install wind prosions control techniques (such as gravel, NA No truck traffic at Construction Areas that may be disturbed current time windbreaks, water, chemical dust suppressants, and/or and are generating fugitive dust vegetation) until soil is stabilized or permanently covered w/ vegetation. Disturbed areas Demolition Haul Trucks -Re-Vegetated as soon as possible Travel limited to paved or NA No dirt traffic at the

graveled surfaces - Note Routes on Site Figure Map

Within the Encina Power Station Property

^{1.} The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the-original determination, unless overruled by the CPM before that time.

Date: 01/25/2020

Monitoring for Visible Dust Plumes with the potential to be transported off the

projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Area	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of 1-5	
	14 A C C C C C C C C C C C C C C C C C C	
	EC COC AQ-SC4 (with the exception of visible emissions within 50 t	feet upwind of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:		
	Mitigation Measure	Time Implemented / Notes
	Implemented:	TOTAL SOLITON TO THE THEORY AND SOLITON TO THE TOTAL SOLITON TO THE TOTA
Step 1: Within 15 minutes of making such a		
determination, require more intensive application of		
existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination,		
apply additional measures such as application of soil		
stabilizers, visqueen, or a geotech fabric.	1	
Step 3: If Steps 1 and 2 fall to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity		
causing the emissions, 1		
	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt to		Date / Time Identifi
Step 1: Immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	Time implemented / Notes
occurring to drivers on I-5. Direct more intensive	implemented;	
application of the existing mitigation methods		
immediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers.		
step 2: Direct implementation of additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		
activities to ensure that the additional mitigation is		
effective.		
Step 3: Direct a temporary shutdown of the activity		
causing the emissions if Step 2 specified above falls		
to result in effective mitigation. 2		

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Torumy Brister

Date: 01/25/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related			
emissions emissions	Other Reductions:		

ACCMP	or	designee	name:	Tommy	Brister

Date: 01/27/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Property

Implemented Area Affected: (Y/N): Notes: Requirement: Post visible speed limit signs of a maximum of 10 MPH for Signs posted is various Construction site entrance and Travel YES through unpaved areas No Dirt traffic at Inspected and washed as necessary to clean off dirt prior to NA leaving Construction Eq Vehicle tires current time Gate #3 is the Enter only through treated entrance roadways as noted on Site designated rout of YES Map. Alternative route approved by CPM - If alternative route entry for project. Construction entrance Paved road chosen indicated on Site Map and note rationale for change Water areas to limit visible dust. If watering is required note No dirt traffic at Unpaved roads and disturbed areas in project NA and lavdown area frequency and time in notes section of checklist current time Construction areas adjacent to any paved Provided with sandbags or other measures in SWPPP to prevent YES roadways runoff, note location of measures in Site Figure Map NA No truck traffic at Gravel ramps min 20 ft in length - identify location in Site Figure current time Tire washing / cleaning station deM At all exit locations: Gravel or treated to prevent track-out -No dirt traffic at NA identify current time Unpaved Exits Swept at least twice daily (or less during periods of precipitation YES Is being completed Paved Areas during active days of construction) twice a day 500 feet of public roadway swept visually clean at least twice NA No dirt traffic at Public Roadway existing construction site daily current time (or less during periods of precipitation) during active NA No truck traffic at Bulk transport vehicles with materials that Cover or wet and load so that the trucks have at least 2 feet of have potential to cause visible emissions on current time freeboard public Covered or treated with dust suppressants, and vehicle access will be restricted. YES Storage areas inactive for more than 10 days Install wind erosions control techniques (such as gravel, NA No truck traffic at Construction Areas that may be disturbed current time windbreaks, water, chemical dust suppressants, and/or and are generating fugitive dust vegetation) until soil is stabilized or permanently covered w/ vegetation. Disturbed areas Demolition Haul Trucks -Re-Vegetated as soon as possible Travel limited to paved or NA No dirt traffic at the Within the Encina Power Station graveled surfaces - Note Routes on Site Figure Man

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

Date: 01/27/2020 Monitoring for Visible Dust Plumes with the potential to be transported off the Specific Location / Area: projectsite: Definition of Areas Requirement Identify Area 200 feet beyond the centerline of the construction of linear within 100 feet upwind of any regularly occupied structures Identify 50 feet upwind of I-5 Identify distance / Reduce visible dust plumes to comply with CEC COC AQ-SC4 (with the exception of visible emissions within 50 feet upwind of the I-5 NO Truck / Dirt traffic at current time freeway) Area Affected / Source: Date / Time Identified: Time Implemented / Notes Mitigation Measure Implemented: Step 1: Within 15 minutes of making such a determination, require more intensive application of existing method - such as additional soil wetting Step 2: If Step 1 fails to result in adequate mitigation within 30 minutes of the original determination, apply additional measures such as application of soil stabilizers, visqueen, or a geotech fabric. Step 3: If Steps 1 and 2 fail to result in effective mitigation within 1 hour of the original determination, the AQCMM or AQCMM Delegate shall direct a temporary shutdown of the activity causing the emissions. 1 Reduce visible dust plumes to comply with CEC COC AQ-SC4 within 50 feet upwind of the I-5 freeway -Date / Time Identified: Area Affected / Source: No truck or Dirt traffic Step 1: Immediately cease the activities causing the Time Implemented / Notes Mitigation Measure visible dust plumes if any obscuration of visibility is Implemented: occurring to drivers on I-5. Direct more intensive application of the existing mitigation methods immediately if the visible plumes are seen within 50 feet of I-5 but are not causing obscuration of visibility to drivers. Step 2: Ulrect implementation of additional methods for dust suppression and monitor the start-up and/or continuation of the dust causing activities to ensure that the additional mitigation is effective. Step 3: Direct a temporary shutdown of the activity causing the emissions if Step 2 specified above fails

to result in effective mitigation. 2

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Towny Brister

Date: 01/27/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

ACCMP	or	designee	name:	Tommy	Brister

Date: 01/28/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Implemented (Y/N): Notes: Area Affected: Requirement: YES Signs posted is various Construction site entrance and Travel Post visible speed limit signs of a maximum of 10 MPH for through unpayed areas No Dirt traffic at Inspected and washed as necessary to clean off dirt prior to NA leaving current time Construction Eq Vehicle tires Gate #3 is the YES designated rout of Enter only through treated entrance roadways as noted on Site entry for project. Map. Alternative route approved by CPM - If alternative route Paved road Construction entrance chosen indicated on Site Map and note rationale for change Unpaved roads and disturbed areas in project Water areas to limit visible dust. If watering is required note NA No dirt traffic at current time frequency and time in notes section of checklist and laydown area YES Provided with sandbags or other measures in SWPPP to prevent Construction areas adjacent to any paved runoff, note location of measures in Site Figure Map roadways NA. No truck traffic at Gravel ramps min 20 ft in length - identify location in Site Figure current time Tire washing / cleaning station At all exit locations: Gravel or treated to prevent track-out -NA No dirt traffic at identify current time Unpaved Exits Swept at least twice daily (or less during periods of precipitation YES Is being completed during active days of construction) twice a day Paved Areas No dirt traffic at 500 feet of public roadway swept visually clean at least twice NA Public Roadway existing construction site daily current time (or less during periods of precipitation) during active NA No truck traffic at Cover or wet and load so that the trucks have at least 2 feet of Bulk transport vehicles with materials that have potential to cause visible emissions on public current time freeboard YES Covered or treated with dust suppressants, and vehicle access will be restricted. Storage areas inactive for more than 10 days No truck traffic at NA Install wind erosions control techniques (such as grave), Construction Areas that may be disturbed current time windbreaks, water, chemical dust suppressants, and/or and are generating fugitive dust vegetation) until soil is stabilized or permanently covered w/ vegetation.

Disturbed areas Demolition Haul Trucks -

Re-Vegetated as soon as possible Travel limited to paved or graveled surfaces - Note Routes on Site Figure Map

NA

No dirt traffic at the

Within the Encina Power Station Property

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

Date: 01/28/2020

Monitoring for Visible Dust Plumes with the potential to be transported off the

projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Area	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
	EEC COC AQ-SC4 (with the exception of visible emissions within 50	feet unwind of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	icee appears of the 13
	NO Truck / Dirt tranic at current time	
Date / Time Identified:	Mitigation Measure Implemented:	Time Implemented / Notes
Step 1: Within 15 minutes of making such a determination, require more intensive application of existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation within 30 minutes of the original determination, apply additional measures such as application of soil stabilizers, visqueen, or a geotech fabric. Step 3: If Steps 1 and 2 fail to result in effective mitigation within 1 hour of the original determination, the AQCMM or AQCMM Delegate shall direct a temporary shutdown of the activity		
causing the emissions. 1		
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt-te		
Step 1: Immediately cease the activities causing the visible dust plumes if any obscuration of visibility is occurring to drivers on I-5. Direct more intensive application of the existing mitigation methods immediately if the visible plumes are seen within 50 feet of I-5 but are not causing obscuration of visibility to drivers.	Mitigation Measure Implemented:	Time Implemented / Notes
Step 2: Direct implementation or additional methods for dust suppression and monitor the start-up and/or continuation of the dust causing activities to ensure that the additional mitigation is effective. Step 3: Direct a temporary shutdown of the activity		
causing the emissions if Step 2 specified above falls		

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tormmy Brister

Date: 01/28/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

ACCMP	DE	designee	name:	Tommy	Brister

Date: 01/29/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Property

Implemented Area Affected: (Y/N): Notes: Requirement: Signs posted is various Construction site entrance and Travel Post visible speed limit signs of a maximum of 10 MPH for YES unpayed through areas No Dirt traffic at Inspected and washed as necessary to clean off dirt prior to NA leaving current time Construction Eq Vehicle tires Gate #3 is the Enter only through treated entrance roadways as noted on Site YES designated rout of entry for project. Map. Alternative route approved by CPM - If alternative route Paved road Construction entrance chosen indicated on Site Map and note rationale for change Unpaved roads and disturbed areas in project Water areas to limit visible dust. If watering is required note NA No dirt traffic at and laydown area frequency and time in notes section of checklist current time Construction areas adjacent to any paved Provided with sandbags or other measures in SWPPP to prevent YES roadways runoff, note location of measures in Site Figure Map No truck traffic at NA Gravel ramps min 20 ft in length - identify location in Site Figure current time Tire washing / cleaning station Map At all exit locations: Gravel or treated to prevent track-out -NA No dirt traffic at identify current time Unpaved Exits Swept at least twice daily (or less during periods of precipitation YES Is being completed Paved Areas during active days of construction) wice a day 500 feet of public roadway swept visually clean at least twice NA No dirt traffic at Public Roadway existing construction site daily current time (or less during periods of precipitation) during active NA No truck traffic at Bulk transport vehicles with materials that Cover or wet and load so that the trucks have at least 2 feet of have potential to cause visible emissions on public current time freeboard YES Covered or treated with dust suppressants, and vehicle access Storage areas inactive for more than 10 days will be restricted. Install wind erosions control techniques (such as gravel, NA No truck traffic at Construction Areas that may be disturbed windbreaks, water, chemical dust suppressants, and/or current time and are generating fugitive dust vegetation) until soil is stabilized or permanently covered w/ vegetation. Disturbed areas Demolition Haul Trucks -Re-Vegetated as soon as possible Travel limited to paved or NA No dirt traffic at the Within the Encina Power Station graveled surfaces - Note Routes on Site Figure Map

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

Date: 01/29/2020

Monitoring for Visible Dust Plumes with the potential to be transported off the

projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Area	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
	Entertain Control Cont	
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 (with the exception of visible emissions within 50 f	feet upwind of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:		
	Mitigation Measure	Time Implemented / Notes
	Implemented:	
	mprementeur	
Step 1: Within 15 minutes of making such a		
determination, require more intensive application of		
existing method - such as additional soil wetting		1
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination,		*
apply additional measures such as application of soil		
stabilizers, visqueen, or a geotech fabric.		
Step 3: If Steps 1 and 2 fail to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity		¥
causing the emissions. 1		Ĭ
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt tr		- Date / Time Identifie
Step 1: Immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	Time Implemented / Notes
occurring to drivers on I-5. Direct more intensive	implemented:	
application of the existing mitigation methods		1
immediately if the visible plumes are seen within 50		1
feet of I-5 but are not causing obscuration of		i
visibility to drivers.		ĺ
Step 2: Direct implementation of additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		1
activities to ensure that the additional mitigation is		1
effective.		
Step 3: Direct a temporary shutdown of the activity	<u></u>	
step 3: Direct a temporary snutdown of the activity causing the emissions if Step 2 specified above fails		
to result in effective mitigation. 2	1	

AQCMP or designee name: Tommy Brister

_AQCMP or designee signature: Tommy Brister

Date: 01/29/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

AQCMP o	r designee	name:	Tommy	Brister
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Date: 01/30/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Property

implemented Area Affected: (Y/N): Notes: Requirement: YES Signs posted is various Construction site entrance and Travel Post visible speed limit signs of a maximum of 10 MPH for through unpayed areas No Dirt traffic at Inspected and washed as necessary to clean off dirt prior to NA leaving Construction Eq Vehicle tires current time Gate #3 is the Enter only through treated entrance roadways as noted on Site YES designated rout of Map. Alternative route approved by CPM - If alternative route entry for project. Paved road Construction entrance chosen indicated on Site Map and note rationale for change Unpayed roads and disturbed areas in project Water areas to limit visible dust. If watering is required note NA No dirt traffic at frequency and time in notes section of checklist current time and laydown area Construction areas adjacent to any paved Provided with sandbags or other measures in SWPPP to prevent YES roadways runoff, note location of measures in Site Figure Map NA No truck traffic at Gravel ramps min 20 ft in length - identify location in Site Figure current time Tire washing / cleaning station No dirt traffic at At all exit locations: Gravel or treated to prevent track-out -NA identify current time Unpaved Exits Swept at least twice daily (or less during periods of precipitation YES Is being completed Paved Areas during active days of construction) twice a day 500 feet of public roadway swept visually clean at least twice No dirt traffic at NA Public Roadway existing construction site daily current time (or less during periods of precipitation) during active No truck traffic at NA Bulk transport vehicles with materials that Cover or wet and load so that the trucks have at least 2 feet of have potential to cause visible emissions on public current time freeboard YES Covered or treated with dust suppressants, and vehicle access Storage areas inactive for more than 10 days will be restricted. No truck traffic at Install wind erosions control techniques (such as gravel, NA Construction Areas that may be disturbed windbreaks, water, chemical dust suppressants, and/or current time and are generating fugitive dust vegetation) until soil is stabilized or permanently covered w/ vegetation. Disturbed areas Demolition Haul Trucks -Re-Vegetated as soon as possible Travel limited to paved or NA No dirt traffic at the graveled surfaces - Note Routes on Site Figure Map Within the Encina Power Station

¹ The activity shalf not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shutdown shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

Date: 01/30/2020

Monitoring for Visible Dust Plumes with the potential to be transported off the

projectsite: Definition of Areas	Requirement	Specific Location / Area:
Identify Area	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
8 A 1 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P	<u></u>	f. 1 f.d. f.th. 15
	EC COC AQ-SC4 (with the exception of visible emissions within 50	feet upwing of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:		
	Mitigation Measure	Time Implemented / Notes
	Implemented:	
care a treatment of the state of		
Step 1: Within 15 minutes of making such a		
determination, require more intensive application of		
existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination,		
apply additional measures such as application of soil		
stabilizers, visqueen, or a geotech fabric.		
Step 3; If Steps T and 2 fail to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate		
shall direct a temporary shutdown of the activity		
causing the emissions. 1		
	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area-Affected / Source: No truck or Dirt tr		Date / Time Identifie
Step 1: Immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	Thire implemented / notes
occurring to drivers on I-5. Direct more intensive	impeniencea.	1
application of the existing mitigation methods	i i	
immediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers.		
Step 2: Direct implementation of additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		
activities to ensure that the additional mitigation is		
effective.		
Step 3: Direct a temporary shutdown of the activity		
causing the emissions if Step 2 specified above fails		
to result in effective mitigation. 2	(

AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

Date: 01/30/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		

AQCMP or designee name: Tommy Brister

Date: 01/31/2020

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Property

Area Affected: Requirement:		Implemented (Y/N):	Notes:
Construction site entrance and Travel through	Post visible speed limit signs of a maximum of 10 MPH for unpayed	YES	Signs posted is various areas
Construction Eq Vehicle tires	Inspected and washed as necessary to clean off dirt prior to leaving	NA	No Dirt traffic at current time
Construction entrance	Enter only through treated entrance roadways as noted on Site Map. Alternative route approved by CPM - If alternative route chosen indicated on Site Map and note rationale for change	YES	Gate #3 is the designated rout of entry for project. Paved road
Unpaved roads and disturbed areas in project and laydown area	Water areas to limit visible dust. If watering is required note frequency and time in notes section of checklist	NA	No dirt traffic at current time
Construction areas adjacent to any paved roadways	Provided with sandbags or other measures in SWPPP to prevent runoff, note location of measures in Site Figure Map	YES	
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure Map	NA	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	NA	No dirt traffic at current time
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	YES	Is being completed twice a day
Public Roadway existing construction site	500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during active	NA	No dirt traffic at current time
Bulk transport vehicles with materials that have potential to cause visible emissions on public	Cover or wet and load so that the trucks have at least 2 feet of freeboard	NA	No truck traffic at current time
Storage areas inactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	YES	
Construction Areas that may be disturbed and are generating fugitive dust	Install wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.	NA	No truck traffic at current time
Disturbed areas Demolition Haul Trucks - Within the Encina Power Station	Re-Vegetated as soon as possible Travel limited to paved or graveled surfaces - Note Routes on Site Figure Map	NA	No dirt traffic at the

¹ The activity shall not restart until the AQCMM or AQCMM Delegate is satisfied that appropriate additional mitigation or other site conditions have changed so that visual dust plumes will not result upon restarting the activity that caused the shut-down. The owner/operator may appeal to the CPM any directive from the AQCMM or AQCMM Delegate to shut down an activity, provided that the shut-down shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

Date: 01/31/2020

Monitoring for Visible Dust Plumes with the potential to be transported off the

projectsite: Definition of Areas	Requirement	Specific Location / Area:
The state of the s	200 feet beyond the centerline of the construction of linear	
Identify	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	
Reduce visible dust plumes to comply with (EC COC AQ-SC4 (with the exception of visible emissions within 50 f	eet upwind of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
Date / Time Identified:		
	Mitigation Measure	Time Implemented / Notes
×	Implemented:	
Step 1: Within 15 minutes of making such a		
determination, require more intensive application of		
existing method - such as additional soil wetting		
Step 2: If Step 1 fails to result in adequate mitigation		
within 30 minutes of the original determination,		
apply additional measures such as application of soil		
stabilizers, viscueen, or a geotech fabric.		
Step 3: If Steps 1 and 2 fall to result in effective		
mitigation within 1 hour of the original		
determination, the AQCMM or AQCMM Delegate	ļ	
shall direct a temporary shutdown of the activity		
causing the emissions. 1		
	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Area Affected / Source: No truck or Dirt to		- Date / Time Identifi
Step 1: Immediately cease the activities causing the	Mitigation Measure	Time Implemented / Notes
visible dust plumes if any obscuration of visibility is	Implemented:	
occurring to drivers on I-5. Direct more intensive		
application of the existing mitigation methods		
immediately if the visible plumes are seen within 50		
feet of I-5 but are not causing obscuration of		
visibility to drivers.		
step 2: Direct implementation of additional		
methods for dust suppression and monitor the		
start-up and/or continuation of the dust causing		
activities to ensure that the additional mitigation is		
effective.		
Step 3: Direct a temporary shutdown of the activity		
causing the emissions if Step 2 specified above fails		
to result in effective mitigation. 2		

AQCMP or designee name: Tommy Brister

_AQCMP or designee signature: Tornwy Brister

Date: 01/31/2020

On Going Diesel Requirements	Checklist Criteria:	Response:	Notes:
Update Equipment Inventory List	Equipment Updated (Y/N/NA):	YES	Newly arrived equipment is tracked
Confirm all equipment are ARB tagged on both sides and tags are visible.	Tags Visible (Y/N):	YES	
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
Letter from each equipment owner is one file indicating that equipment is being properly maintained	Letters Updated (Y/N/NA):	YES	
All diesel heavy construction equipment shall not idle for more than 5 minutes, to the extent practical. Vehicles that need to idle as part of their normal operation (such as concrete trucks) are exempted from this requirement. Note equipment needed to idle longer than 5 min as part of normal operation in the notes section of this checklist.	Idling Limited:(Y/N)	YES	
A list of all other actions taken to control diesel construction related emissions	Other Reductions:		



Attachment B Diesel Engine Tier and Maintenance Documentation



February 5, 2020 Project Code: MA0842

NRG-Encina Power Station 4600 Carlsbad Blvd. Carlsbad, Ca. 92008

Attn: Tim Sisk

Environmental Manager

Subject: Maintenance and Inspection of Equipment

Dear Mr. Sisk:

This letter confirms that Brandenburg Industrial Services Company performs daily inspection reports when equipment is utilized and performs required maintenance for all on-site equipment. Attached is a current Equipment Log for equipment currently on site.

Please let me know if any further information is required.

Best regards,

Anthony Garlson

Anthony Carlson
Brandenburg Industrial Services Co.
Project Manager

DIVISION OFFICE

2217 Spillman Drive Bethlehem, PA 18015-1982 Phone (610) 691-1800 Fax (610) 691-4200

BRANDENBURG INDUSTRIAL SERVICE COMPANY

501 W. Lake Street, Suite 104 | Elmhurst, IL 60126-1419 | Phone (630) 956-7200 | Fax (630) 956-7222 2625 S. Loomis Street | Chicago, IL 60608-5414 | Phone (312) 326-5800 | Fax (312) 326-5055 1 N. Broadway, Stop 670 | Gary, IN 46402-3101 | Phone (219) 881-0200 | Fax (219) 880-4330 200 E. Big Beaver Road | Troy, MI 48083-1208 | Phone (313) 382-2500 | Fax (800) 849-1589 #50 Rivera Aulet Street, Bo. Pueblo Suite 101 | Arecibo, PR 00612 | Phone (787) 650-7171 800 Town & Country Blvd. | Houston, TX 77024-3916 | Phone (832) 431-3287 | Fax (800) 849-1589

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Job Name: NRG Encina PowerStation

Job #: MA0842

Month Ending: January 2020

Equipment Number	Tier 4 Inspection	Description	Equipment Move on	Equipment Move Off	EIN#
10214961 (Rental)	Green; #1; 11/11/2019	55' Shooting Boom Forklift	11/05/2019		PS5H77
41935	Green; #2; 11/21/2019	Bobcat S770	11/11/2019		FP4A83
41936	Green; #3; 11/21/2019	Bobcat S770	11/11/2019		GC4A66
41937	Green; #4; 11/21/2019	Bobcat S770	11/11/2019		YG9P77
00973	Pending	Extended Run Generator	11/12/2019		
33111 (Rental)	N/A	20 ft Scissor Lift	12/5/2019		N/A
10034564 (Rental)	N/A	20 ft Scissor Lift	12/5/2019		N/A
37037	N/A	Air Compressor	12/12/2019		N/A
41950	Green; #5; 1/07/2020	Bobcat S770	1/7/2020		JG4N54
41951	Green; #6; 1/07/2020	Bobcat S770	1/7/2020		JN8S96
41952	Green; #7; 1/07/2020	Bobcat S770	1/7/2020		XY9V35
30426	Green; #8; 1/14/2020	Tennant Sweeper	1/13/2020		VN6P66
10265038	N/A	36' Manlift	1/16/2020		N/A
436081	N/A	40' Manlift	1/16/2020		N/A
10022735	Green; #9; 1/17/2020	80' Manlift	1/16/2020		DU8X55
861805	Green; #10; 1/17/2020	45' Manlift	1/17/2020		LC8F84

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10265035	N/A	24' Push	1/20/2020	N/A
10203033	N/A	Manlift		
EC77540007	N/A	24' Push	1/20/2020	N/A
EC77340007	IN/A	Manlift		
	Croon, #11.	56 KW	1/28/2020	156252
37421	Green; #11; 1/28/2020	Diesel		(PERP)
	1/20/2020	Generator		
10131906	Croon, #12,	80'	01/29/2020	WP5U33
10131900	Green; #12; 1/30/2020	Articulating		
	1/30/2020	Manlift		

ATTACHMENT D

BIO-6 PHASE IV BIOLOGICAL RESOURCES MONTHLY COMPLIANCE REPORT JANUARY 2020

Cabrillo Power I LLC

Biological Resources Monthly Compliance Report (07-AFC-06C) Phase IV – Demolition of Encina Power Station

January 2020 Reporting Period

February 2020

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1.0 INTRODUCTION

This Monthly Compliance Report (MCR) summarizes biological resources monitoring activities and documentation conducted during the demolition phase of the Encina Power Station (EPS) from January 1 through January 31, 2019, in accordance with the Biological Resources Mitigation Implementation and Monitoring Plan (BRMIMP). The following biological Conditions of Certification (COCs) pertaining to monitoring activities covered by this MCR include, but are not limited to:

- BIO-2 Designated Biologist Duties
- BIO-4 Designated Biologist and Biological Monitor Authority
- BIO-5 Biological Resources Worker Environmental Awareness Program (WEAP);
- BIO-6 Biological Resources Mitigation Implementation and Monitoring Plan;
- BIO-7 General Impact Avoidance Mitigation Features; and
- BIO-8 Mitigation Management to Avoid Harassment or Harm.

2.0 BIOLOGICAL MONITORING SUMMARY

This section summarizes biological monitoring activities conducted during the January 2020 reporting period. Demolition mobilization began November 2019, and the start of demolition began on January 27, 2020.

Biological monitoring by the Designated Biologist is conducted on a monthly basis (one visit per month) outside of the nesting season (generally February 1st through August 31st). The Biological Resources Compliance Monitoring Log is provided in Appendix A. A list of wildlife species observed during the monitoring events are included in Appendix B.

The frequency and duration of monitoring is dependent upon the biological resources located within, as well as transiting through the work area. Biological monitoring will continue on monthly basis, as well as on-call monitoring, when necessary, until the Designated Biologist determines that a change is necessary for the protection of sensitive biological resources or a reduction in monitoring is warranted because of a lack of biological resources within the site.

All on-site staff receive WEAP training prior to start of work. The hardcopy sign-in training logs for January 2020 will be submitted separately.

2.1 NESTING BIRDS

There are no active nests within the EPS during the January 2020 reporting period. A list of wildlife species observed during the monitoring event is included in Appendix B.

2.3 SPECIAL-STATUS SPECIES

One special-status avian species, California brown pelican (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife [CDFW] Fully Protected [FP]), was observed within the project vicinity during the monitoring event. A California Natural Diversity Database (CNDDB) form was not submitted for the species listed above because the occurrence is not qualifying life event. As stated in the CNDDB data

submission guidelines, birds in transit (fly-overs) and detections of foraging or perched birds are not added (CDFW, 2016)¹.

2.4 WILDLIFE DISPLACEMENT, INJURIES, AND MORTALITIES

2.4.1 Migratory Bird Treaty Act Protected Species

No injured or dead species protected by the Migratory Bird Treaty Act (MBTA) were observed within the EPS site. A list of wildlife species observed during the monitoring event is included in Appendix B.

2.4.2 Other Species

No injured or dead wildlife species were observed within the EPS site. A list of wildlife species observed during the monitoring event is included in Appendix B.

2.5 HAZARDOUS MATERIAL SPILLS

No project-related hazardous material spills were observed during the biological monitoring visit.

2.6 TRASH

No litter was observed during the biological monitoring visit.

2.8 NON-COMPLIANCE REPORT

No non-compliance notifications or incident reports were issued.

 $^{^{\}rm 1}$ California Department of Fish and Wildlife (CDFW). 2016. Submitting Avian Detections to the CNDDB. Available online at:

Appendix A Biological Resources Compliance Monitoring Log

NRG Energy Encina Power Station (EPS) Project BIOLOGICAL RESOURCES COMPLIANCE MONITORING LOG

Date	Monitor					Time (Begin-End)	
January 24, 20	Melissa Fowler					06:50-09:40	
Temperature Hum (°F) (%		•	Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment	
51	88	8	0	N	Good (10.0 mi)	None	

Location(s) of Work Site Activities Monitored

NRG EPS site.

Summary of Biological Resources Monitoring Observations

Biological resources monitoring for biological constraints, special-status species, and nesting birds was conducted at the NRG EPS site.

Nesting Bird Observations:

• No active nests or nesting behaviors were observed.

Special-Status Species Observed:

- California brown pelicans (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) were observed within the project vicinity.
- No additional special-status species were observed.

Other Biological Resources Observations:

- A baseline survey was conducted for the EPS site. No biological constraints were identified.
- No additional observations were noted.

Other Observations/Comments:

No additional observations were noted.

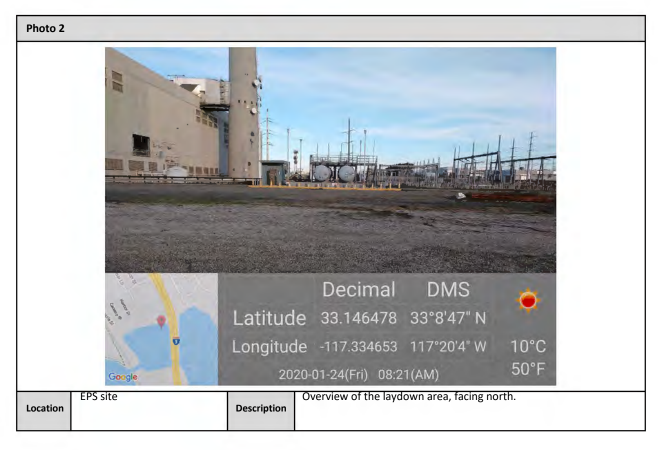
Items Requiring Action/Follow-up

None.

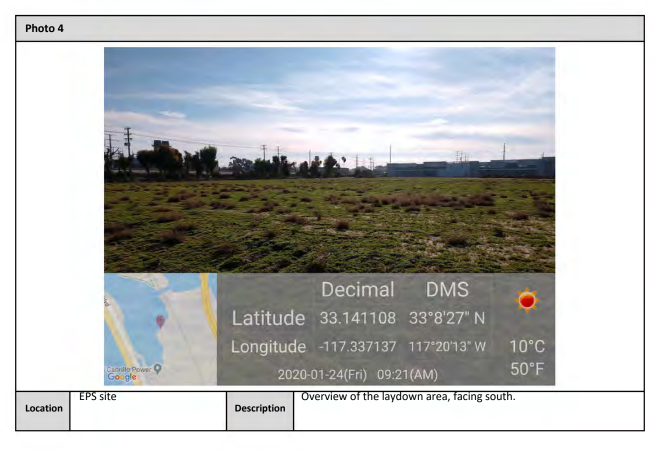
Wildlife Species Observed

American crow (*Corvus brachyrhynchos*), black phoebe (*Sayornis nigricans*), California brown pelican, common raven (*Corvus corax*), European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), mallard (*Anas platyrhynchos*), mourning dove (*Zenaida macroura*), rock pigeon (*Columba livia*), Say's phoebe (*Sayornis saya*), and western gull (*Larus occidentalis*).









Appendix B Observed Wildlife Species List

Observed Wildlife Species List January 2020 Encina Power Station

Common Name	Scientific Name	Status Federal/State/Other			
Birds					
American crow	Corvus brachyrhynchos	//			
Black phoebe	Sayornis nigricans	//			
California brown pelican	Pelecanus occidentalis californicus	/FP/			
Common raven	Corvus corax	//			
European starling	Sturnus vulgaris	//			
House finch	Haemorhous mexicanus	//			
Mallard	Anas platyrhynchos	//			
Mourning dove	Zenaida macroura	//			
Rock pigeon	Columba livia	//			
Say's phoebe	Sayornis saya	//			
Western gull	Larus occidentalis	//			

Source:

California Department of Fish and Wildlife (CDFW), Natural Diversity Database. August 2019. Special Animals List. Periodic publication. 67 pp.

Status Codes:

If status codes are not provided, it indicates that the observed species is not a special-status species.

Federal:

FE = Federally listed Endangered: species in danger of extinction throughout a significant portion of its range

FT = Federally listed Threatened: species likely to become endangered within the foreseeable future

BCC = Birds of Conservation Concern

State:

SE = State listed as Endangered

ST = State listed as Threatened

FP = Fully Protected

CSC = California Species of Special Concern Species of concern to California Department of Fish and Wildlife (CDFW) because of declining population levels, limited ranges, and/or continuing threats have made them vulnerable to extinction.

S = Sensitive

WL = Watch List

SP = Special Animals List

Other:

- Bureau of Land Management (BLM), United States Department of Interior Sensitive (S)
- California Department of Forestry and Fire Protection (CDF) classifies "sensitive species" as those species that warrant special protection during timber operations.
- North American Bird Conservation Initiative (NABCI) Red Watch List (RWL)
- United States Forest Service (USFS) Sensitive (S)

ATTACHMENT E

CUL-5 AND PAL-5 CERTIFICATION OF COMPLETION, WORKER ENVIORNMENTAL AWARENESS PROGRAM, **JANUARY 2020**

No WEAP training required in January 2020

ATTACHMENT F

CUL-6/PAL-6 PALEONTOLOGICAL RESOURCE MONITORING JANUARY 2020

No monitoring required in January 2020

ATTACHMENT G

COMPLIANCE-6 SUMMARY TABLE OF NOISE HOTLINE CALLS JANUARY 2020

No Noise Hotline calls in January 2020

ATTACHMENT H

TRANS-5 ROADWAY INSPECTION JANUARY 2020

There was no heavy construction-equipment traffic for demolition of Encina Power Station in January 2020

ATTACHMENT I

TRANS-6 TRANSPORTATION PERMITS JANUARY 2020

No transportation permits were obtained in January 2020

ATTACHMENT J TRANS-8 TRAFFIC ENCROACHMENT PERMITS JANUARY 2020

No traffic encroachment permits were obtained in January 2020

ATTACHMENT K

SOIL&WATER-2 CONSTRUCTION WATER USAGE SUMMARY

SOIL&WATER-9 WASTEWATER SUMMARY

SOIL&WATER-2 Amended Carlsbad Energy Center Project 07-AFC-06C

Water use Summary January 2020.

Phase II Construction Total Water Use

Potable Water Used: 6,575,440 gallons Reclaim Water Used: 13,145,265 gallons

Phase I Demolition (Completed August 2016)

Potable Water Used: 612,700 gallons

Reclaim Water Used: 0 gallons

Phase IV Demolition (Started November 2019)

Potable Water Used*: 0 gallons Reclaim Water Used**: 0 gallons

Cumulative Water Use Phase I, II, III, IV

Potable Water Used: 7,188,140 gallons Reclaim Water Used: 13,145,265 gallons

^{*}Potable use includes sanitary, hydrotesting, landscape irrigation, and applications not approved for reclaim water use (worker contact applications).

^{**}Reclaim use includes dust control and compaction.

SOIL&WATER-9 Amended Carlsbad Energy Center Project 07-AFC-06C

Wastewater Generation and Disposal Summary Construction Phase

ACECP did not generate or dispose of any wastewater offsite during January 2020.

ATTACHMENT L

GEN-2 and TSE-1 MASTER DRAWING LIST UPDATE January 2020

No master drawing list exists for demolition in January 2020

ATTACHMENT M

GEN-3 PROOF OF PAYMENT TO DCBO January 2020

No DCBO invoices were issued for demolition in January 2020

ATTACHMENT N

CIVIL-1, GEN-6 LIST OF DCBO APPROVALS and MECH-1 CBO INSPECTION APPROVALS

JANUARY 2020

No DCBO approvals or inspections were conducted for demolition in January 2020

LIST OF DCBO PLAN APPROVALS AND INSPECTIONS **JANUARY 2020**

The documents listed below have been approved by the Delegate Chief Building Official (DCBO).

CBO Package No.	Date	Description	COC		
	Submitted				

CBO MECHANICAL INSPECTIONS JANUARY 2020

CBO Package No.	Date	Description	COC
	Submitted		

ATTACHMENT O

WORKER SAFETY-3 CONSTRUCTION SAFETY SUPERVISOR MONTHLY SAFETY REPORT JANUARY 2020

MONTHLY SAFETY REPORT

February 7, 2020

This letter serves as a summary of safety related activities for the month January 2020.

During the month of January a total of 42 employees completed site training for the Encina Power Station demolition project. Trained personnel consists of employees from Brandenburg, Morrow Meadows, NRG, and Aurora Industrial Hygiene.

Brandenburg had 23 working days in the month of January. On each of these days, a major Tool Box Talk was conducted with all site personnel in the morning. Brandenburg also completed four additional Tool Box Talks that covered task specific TSAs after the primary tool box talk.

Brandenburg completed a monthly safety topic training for all employees on January 11th, covering respirator fit testing, maintenance, care, and usage. This will be done each time an employee is provided a respirator.

A Hilti representative was on site January 14th and provided specific training on Powder Actuated Tool User for Brandenburg employees.

Brandenburg completed six Stand Down Trainings throughout the month of January covering several topics including Fall Protection, Glove Usage, Elevator 5 usage, Live Utilities, Reporting/Chain of Command & Asbestos.

Brandenburg management completed 38 documented safety related inspections.

Brandenburg completed 352 Safety Observations (SOS submittals) for the month of January with a participation rate of 83%. See attached PowerPoint that reviews the specific data of these observations.

There have been no incidents.

Benjamin Gallina - BISCO Project Safety Manage

BISCO Employee List

Employee Name	Onboard Date
Kevin Smith	11/4/2019
Anthony Carlson	11/4/2019
Benjamin Gallina	11/4/2019
Victor Bautista-Bernal	11/4/2019
Anjanette Ozuna	11/14/2019
Zdenko Krajina	11/18/2019
Zore Bauloski	11/18/2019
Marjanche Bogeski	11/18/2019
Atanas Gegov	11/18/2019
Daniel Yordanov	11/18/2019
Bryan Steele	11/25/2019
Alan Tanner	12/2/2019
Jesse Cardenas	12/5/2019
Hector Flores Santana	12/5/2019
Luis Marin	12/6/2019
Jessie Munoz	12/6/2019
Goran Arsov	12/9/2019
Baltazar Belman	12/9/2019
Elmer Cuenca Basterio	12/9/2019
Ljupco Micevski	12/9/2019
Juan Ortega Ruiz	12/9/2019
Miguel Pupo Lopez	12/9/2019
Saul Lara Jr.	12/10/2019
Eric Dobbins	12/12/2019
David Garcia	12/13/2019
Jose Chairez	12/13/2019
Graciela Sandoval	12/16/2019
Daniel Encinas	12/16/2019
Jose Cueva Jr	1/8/2020
Shane Crawford	1/9/2020
Elizabeth Flores	1/9/2020
Travis Golden	1/6/2020
Jose Hernandez Villanueva	1/6/2020
Carlos Macias	1/6/2020
Matthew Maclachlan	1/6/2020
Thomas Madrid	1/10/2020
Robert Mathias	1/11/2020
Humberto Moreno	1/10/2020
Jesus Navarro	1/6/2020
William Nichols	1/10/2020
Jesus Parra	1/6/2020
Maria Tapia	1/8/2020
Roberto Verduga	1/7/2020

Juan Antonetty	1/13/2020
Victor Baez	1/13/2020
Miguel Cuik Vergara	1/13/2020
Giovanni Franklin	1/13/2020
Orestes Hernandez-Fardales	1/13/2020
Jose Limon	1/13/2020
Casimiro Lopez	1/14/2020
Jonathon Lopez	1/14/2020
Julio Martinez Garofalo	1/13/2020
Victor Navarro Garcia	1/13/2020
Karina Puente Renteria	1/16/2020
Luis Quevedo	1/14/2020
Helen Torres Puente	1/16/2020
Artermio Burciaga	1/20/2020
Carlos De Loa	1/31/2020

- 	West Coast Code Consultants, Inc. 2400 Camino Ramon Blvd. #240 Report # Page: San Ramon, CA. 94583 Day: 925-275-1700 Project #:										-	iesday -AFC-06C			
	DCBO Safety Monitors Site Report														
Project Name	ENCINA DEMOLITION / NRG 07-AFC-06C Date									1/13/20	0				
Project Location	4600 Carlsbad Blvd. CARLSBAD, CA. 92008 Time Arrived									8:00 AM					
General Contractor	BRANDENBERG / BISCO Time Departed										3:00 PM				
Inspectors	☐ Field Report ☐ Notice to Comply NC # ☐ Date Cleared										1/10/2020				
STEVE HERMSMEYER	ER Field Welding					Reinfo	rcing	g Steel D PT S			PT St	ressing		Concrete	
Type of inspection Performed			Expansion Bolts				Mason	sonry \square PT I			PT PI	acement		Ероху	
			ural Steel Ere	ection		Torque or P		Pull Test	ing		Fireproofing – MK- 6/HY			HS Grout	
WS- 1, WS -4, WS -3		Other SAFETY MONITOR RPRT Weather Overcast 66 degrees UV 5 Wind 3-5 mph wsw													
Documents Referenced		Soils	Report	Plans Da	ted			Subm	nittal	WS -	2		RFI#		□ СВС
Material used:	W	alked Si	te Levels	Unit 3 & part	ial Levels l	Jnit 4							-		_

DOCKET # 07-AFC-06C

Project Name: ENCINA DEMOLITION Phase 4

DATE 1/09/2020

TIME: 0800 hrs.

Persons Contacted: Ralph Wagner, NRG Project Director; Tim Sisk, NRG Environmental Manager; Tommy Brister, NRG Site Safety Manager; Carlos Diaz, NRG DE & C Safety Director; Dave Michesen, NRG Construction Manager; Anthony Carlson, BISCO Site Project Manager; Benjamin Gallina, BISCO Site Safety Manager.

DESCRIPTION of VISIT & FINDINGS:

- Arrived on site and met with Project Director Ralph Wagner. We reviewed current project schedule as the recent holidays have disrupted the anticipated progress by this time. Ralph was concerned which portions of the project would be accessible for review Unit 3 has had all power shutdown and verified by NRG as well as BISCO crews. We were joined by Dave Michelsen and Tommy Brister, we dressed in the appropriate PPE and Dave and Tommy and I went to meet with the BISCO Safety and Project Manager at the Unit 3 entrance.
- 2. Benjamin Gallina discussed the procedures for the current activity of Power Shutdown to the Units each Individually, and the progress at this time. He identified the number of workers on site 48, which included BISCO Subcontractors Morrow Meadows Electric who are assisting with the disconnect of power. He described the TSA (task safety analysis) for the ongoing work. Benjamin also discussed the upcoming start of Asbestos Hazard Mitigation work which will begin in approximately one week.
- 3. We toured the Unit 3 work area and viewed the identification methods for displaying the locations of Asbestos material, the abandonment of electrical power connections and terminations and the marking of those disconnections made by a team of BISCO workers performing verification and confirmation. Workers were installing poly material on open floor decking to prevent dust, insulation, or potential asbestos residue from falling to lower levels where unprotected worker may be in progress. Floor covering work was viewed to being performed carefully and thoroughly by crews and the inspector was satisfied that the performance of this activity was excellent.
- 4. TSA Review was performed, BISCO has adopted a policy of listing all hazards on a multi-page document copy reviewed was 10 pages, and then all craft, subcontractors, vendors present at the morning safety meeting sign a separate sheet without any correlation to the hazards & PPE list. That document is kept in the meeting room similar to a MSDS Binder. Safety Monitor is discussing this questionable practice with NRG for resolution and compliance.

RECOMMENDATIONS:

This inspection showed that the complete comprehension of the necessary safety practices is well understood by the BISCO Safety Managers Tanner & Gallina at this stage of the proceedings. It is important to note that the project is in its infancy as related to work activity and the addition of many safety measures not yet underway. It will be important to monitor the implementation of new activities and personnel and equipment as well as operators and the labor force expected to grow to 80 plus workers. Safety Monitor will visit the site during the week of the 1/20/2020 to review the safety practices and documentation as it moves forward.

PHOTOS:



1. Truck Scale to be installed at Gate 3 Exit/Entrance



2. Gate 3 Entrance from Cannon Rd.



3. Signage at shared Entrance SDG&E and NRG/BISCO



 $\textbf{4.} \ \ \textbf{Identification of ACM (asbestos contained material) marking with Red Paint}$



5. Wall Panels typical in Units 1&2 and Unit 3 16,000 sq ft.



 $6. \ \ Flooring \ covered \ with \ poly \ reinforced \ sheeting \ adhesive \ taped \ joints \ \& \ adhesive \ to \ floor.$

ATTACHMENT P

CIVIL-3 AND STRUC-2 NON-CONFORMANCE REPORT LOG

No non-conformance reports for demolition in January 2020