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Document Title:	MONTHLY COMPLIANCE REPORT- MAY 2021 FOR ENCINA DEMOLITION PROJECT				
Description:	MONTHLY COMPLIANCE REPORT- MAY 2021 FOR ENCINA DEMOLITION PROJECT				
Filer:	Anwar Ali				
Organization:	Carlsbad Energy Center LLC				
Submitter Role:	Commission Staff				
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**Cabrillo Power I, LLC** 4600 Carlsbad Boulevard Carlsbad, CA 92008 Phone: 760-930-1505 Fax: 760-268-4000

June 10, 2021

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

#### RE: AMENDED CARLSBAD ENERGY CENTER PROJECT, DOCKET NO. 07-AFC-06C, DEMOLITION OF ENCINA POWER STATION CONDITION OF CERTIFICATION, COM-6 MAY 2021, MONTHLY COMPLIANCE REPORT

Dear Dr. Ali:

Cabrillo Power I, LLC ("Project Owner") submits the April 2021 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.

During the month of May 2021, demolition activities included the following: interior and exterior asbestos abatement, removal of numerous facility structures and equipment within the powerblock building, and torch cutting of equipment (structural components piping, etc.).

Peregrine Falcon chicks (4) hatched in early May. Stack demolition activities were postponed following verification of the hatchlings. The CEC- approved Biological Monitor under the direction of the Designated Biologist observed the falcon chicks and adults in accordance with the approved Nest Monitoring Plan. No abnormal behaviors from either the chicks or adults were observed during the month of May. Stack demolition activities remain postponed until approximately mid-June 2021 when the falcon chicks are expected to fledge and leave the nest.

Completion of demolition activities is targeted for April 2022 per the revised project schedule.

Mr. Anwar Ali June 10, 2021

If you have any questions or comments, please do not hesitate to contact me at (760) 707-6833.

Sincerely,

Jacq I Britte

George L. Piantka, PE Sr. Director, Regulatory Environmental Services NRG Energy, Inc.

Attached: Amended Carlsbad Energy Center Project (07-AFC-06C), California Energy Commission, Monthly Compliance Report, May 2021

cc: File

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# Amended Carlsbad Energy Center Project Encina Power Station Demolition (07-AFC-06C) California Energy Commission Monthly Compliance Report COM-6

# May 2021

Submitted by: Cabrillo Power I LLC Date Submitted: 06-10-2021

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Attachment B:	COMPLIANCE-6: Project Schedule, May 2021
Attachment C	AQ-SC3: Air Quality Construction Compliance Summary, May 2021
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Attachment N	CIVIL-1, GEN-6, MECH-1: DCBO Plan Approvals and Mechanical Inspections
Attachment O	WORKER SAFETY-3: Construction Safety Supervisor Monthly Report
Attachment P	WORKER SAFETY-4: CBO Safety Monitor Inspection Monthly Report
Attachment Q	CIVIL-3 and STRUC-2: Non-Conformance Report Log

# I. Summary

This Monthly Compliance Report (MCR) focuses on Phase IV of the Amended Carlsbad Energy Center Project (i.e., demolition of Encina Power Station) as Phases I-III - pre-construction and construction/operations phases of ACECP and decommissioning of Encina Power Station - have been completed. MCRs documenting those phases of work can be found in Compliance Proceedings for the Carlsbad Energy Center Project (docket number 07-AFC-06C).

### a. Demolition Status

Phase III (decommissioning) activities began December 11, 2018 with the retirement of the Encina Power Station; decommissioning was completed by Cabrillo Power I LLC (owner of Encina Power Station) in December 2019. The Project Owner completed all compliance activities and COC submittals necessary to achieve Phase IV, Start of Demolition, in December 2019. Demolition preparation was conducted December 2019 through January 2020; abatement and demolition began on January 29, 2020.

Due to the COVID-19 pandemic and the California State of Emergency, demolition activities were suspended from May 20, 2020 until July 5, 2020. Demolition-related equipment and materials were placed in a safe-condition and storm water best management practices were confirmed by on-site personnel during the suspension of demolition activities.

Demolition activities recommenced during the week of July 6-10, 2020 with limited remobilization during which staff were reorientated to the site and the scope of work, and safety trained.

Full-scale demolition activities during May 2021 included the following: interior and exterior asbestos abatement, removal of numerous facility structures and equipment within the powerblock building, and torch cutting of equipment (structural components, piping, etc.).

A Peregrine Falcon nest which is a special status species in California was located on April 3, 2021 at 133-feet above the exterior grade on the eastern side of the Powerblock. The EPS

demolition project Designated Biologist (DB) immediately established a 100-foot Environmental Sensitive Area (ESA) surrounding the nest location which prohibited all work within the ESA boundary. The DB determined the best approach for monitoring and managing stack demolition and the other project activities during the nesting and fledgling period with concurrence from the California Energy Commission (CEC), United States Fish and Wildlife Service, and the California Department of Fish & Wildlife (Jurisdictional Agencies). The jurisdictional agencies approved the use of a 100-foot ESA and a Nest Monitoring Plan (NMP) which outlines the continuous monitoring of the urbanized peregrine falcon pair, nest, and potential chicks during active demolition activities. Peregrine Falcon chicks (4) hatched during the first week of May. Stack demolition activities were postponed following verification of the hatchlings. The CEC-approved Biological Monitor under the direction of the DB observed the falcon chicks and adults in accordance with the approved NMP. No abnormal behaviors from either the chicks or adults were observed during the month of May. The falcon pair continued to exhibit normal hunting, preening, vocalizations and rearing behavior during the month of May, and did not appear to be affected by other demolition activities outside of the ESA. Stack demolition activities remain postponed until approximately mid-June 2021 when the falcon chicks are estimated to fledge and leave the nest.

### b. Revised/Updated Schedule

Per 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.

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

Neither significant permitting activities pertaining to Phase IV nor changes to schedule have occurred since the CEC's approval of ACECP in 2015. The City of Carlsbad approved a 9-month extension to Phase IV via a City Resolution in December 2019. While we anticipate completing Phase IV by second quarter of 2022, the extension allows completion by third quarter of 2022.

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
- j. 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. WORKER SAFETY-4: CBO Safety Monitor monthly report
- q. WASTE-6: Asbestos Notification Form to San Diego Air Pollution Control District - Email dated 6/29/2020 (5<sup>th</sup> Revision Notice)

# **III. Updated Compliance Matrices**

The Compliance Matrix updated to reflect the ACECP 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**.

Biological Resources: BIO-5, BIO-6, BIO-7, and BIO-8 – Biological Resources Compliance inspections and report. See **Attachment D**.

NOISE-2/COM-11: Noise hotline log and complaint resolution process. See **Attachment G**.

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

WORKER SAFETY-4: CBO Safety Monitor Inspection Monthly Report. See **Attachment P**.

COM-13: Incident Reporting Requirements. See **Attachment R**.

# 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 COCs on August 3, 2015. An updated compliance matrix with amended COCs for demolition is provided in **Attachment A**.

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

None

# 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. COM-6: Submit Monthly Compliance Reports.
- e. SOIL&WATER-2: Water usage summary.
- f. TRANS-5: Inspection reports on roadway conditions. (*if required*)
- g. TRANS-6: Provide summary of overweight or oversized vehicle permits as needed. (*if required*)
- h. TRANS-8: Provide a summary of encroachment permits obtained or utilized during the reporting month. (*if required*)
- 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.
- k. COM-11: Complaints requiring notifications and reporting will be submitted to CPM
- I. COM-13: Incidents requiring notifications and reporting will be submitted to CPM

## 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 May 2021. A summary table of calls and complaints logged and responded to are included, as applicable, in **Attachment G**.

### ATTACHMENT A

### **COMPLIANCE-5 AND COMPLIANCE-6 KEY EVENTS AND COMPLIANCE MATRIX** MAY 2021

TECHINAL NAME	COC Number	Subtask	Condition Type	Deliverable Req.	Description	Comments		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. 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	Y	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	a	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 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 net 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 reas 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/demolition activity occurs or arist filtered dry vacuum sweepers, at least twice daily (or less during periods	included with AQ-SC2		
AQ-SC	3	b	Air Quality Plan		<ul> <li>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.</li> <li>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.</li> <li>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.</li> <li>N. Disturbed areas will be re-vegetated as soon as practical.</li> <li>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.</li> <li>The fugitive dust requirements listed in this condition may be replaced with as stringent or more stringent methods as required by SDAPCD Rule 55.</li> </ul>	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	<ul> <li>Y</li> <li>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.</li> <li>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.</li> <li>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 retroft 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.</li> <li>There is no available retroft control device that has been verified by either the California Air Resources Board or U.S. Environmental Protection Agency to control the en</li></ul>	
AQ-SC	5	b	Air Quality Plan	<ul> <li>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: <ol> <li>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.</li> <li>The retrofit control device is causing or is reasonably expected to cause engine damage.</li> <li>The retrofit control device is causing or is reasonably expected to cause a substantial risk to workers or the public.</li> <li>Any other seriously detrimental cause which has the approval of the CPM prior to implementation of the termination.</li> <li>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.</li> <li>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.</li> <li>Construction/demolition equipment will employ electric motors when feasible.</li> </ol></li></ul>	
<u>AQ-SC</u>	12		MCR	<ul> <li>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:         <ol> <li>ASTs 5, 6, and 7 demolition (licensed CECP activity)</li> <li>ASTs 1, 2, and 4 demolition and berm removal (PTR described activities).</li> <li>Amended CECP construction (PTA described activities).</li> <li>EPS demolition (PTA and Encina Power Station Demolition Plan described activities).</li> <li>In addition, the gas turbines initial commissioning activity and the EPS demolition activity shall not be performed concurrently.</li> </ol> </li> </ul>	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	Ν	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 su	Execution Plan on 12/4/19	01/09/2020	1/22/2020
HAZ	7		Security Plan	Y	<ul> <li>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:</li> <li>1. perimeter security consisting of fencing enclosing the demolition and construction areas;</li> <li>2. security guards;</li> <li>3. site access control consisting of a check-in procedure or tag system for demolition and construction personnel and visitors;</li> <li>4. written standard procedures for employees, contractors, and vendors when encountering suspicious objects or packages on-site or off-site;</li> <li>5. protocol for contacting law enforcement and the CPM in the event of suspicious activity or emergency; and</li> <li>6. evacuation procedures.</li> </ul>	Submitted to CEC	11/6/2019	11/19/2019
NOISE	1		Notice	Y	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	12/18/2019
NOISE COMPLIANCE	1 11		Hot Line Response	Y	<ul> <li>Throughout the demolition of above-ground fuel oil storage tanks 1, 2, 4,</li> <li>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:</li> <li>Use the Noise Complaint Resolution Form (below), or a functionally equivalent procedure acceptable to the CPM, to document and respond to each noise complaint;</li> <li>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);</li> <li>Conduct an investigation to determine the source of noise related to the complaint;</li> <li>Take all feasible measures to reduce the noise at its source if the noise is project related; and</li> <li>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.</li> </ul>	Hot Line Established	8/13/2019	10/2/2019
NOISE	3		Letter	Y		Prepared, submitted to CEC, and approved on 10/2/19	8/26/2019	10/3/2019

	6		Letter	Y	Noisy construction work relating to any project features shall be restricted to the times of day delineated below:			
					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	а	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	a	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	11/27/201
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 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				
							I	
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 applicable 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 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: <ul> <li>timing of truck trips, including heavy equipment and building materials deliveries, especially those that would cross the railroad tracks;</li> <li>redirecting construction and demolition traffic with a flag person at a minimum for trucks traveling eastbound on Cannon Road from the SDG&amp;E Service Gate to cross the railroad tracks;</li> <li>signing, lighting, and traffic control device placement if required;</li> <li>need for construction work hours and arrival/departure times outside and during peak traffic periods;</li> <li>insurance of access for emergency vehicles to the project site;</li> <li>temporary closure of travel lanes;</li> <li>access to adjacent residential and commercial property during the construction of all pipelines;</li> <li>specification of construction-related haul routes; and</li> <li>identify safety procedures for exiting and entering the site access gate.</li> </ul>	A temporary Traffic Control Plan (TCP) was approved by the City of Carlsbad Traffic Control Department and the CEC to allow for the City of Carlsbad's Jack-and-bore project. Due to the left turn from Gate 3 being obstructed, the temporary TCP allows for a right turn while egressing from Gate 3, and requires all truck traffic to turn left on Carlsbad Boulevard to gain acces to Interstate 5 on Palomar Airport Road. All other craft traffic can take either a left or right on Carlsbad	10/29/2019, Modified Plan sent 11/14/19; Temporary Traffic Control Plan approved on 11/9/2020	12/12/201
TRANS	5	a	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.	Roulevard	9/16/2019	9/30/2019
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	10/22/201
WASTE	5	a	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	11/12/2015
WASTE	6		Permit	Y	Prior to demolition of existing structures, the project owner shall complete and submit a copy of a San Diego County Air Pollution 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	1/29/2020

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	Ŷ	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.	
WORKER SAFETY	3	a	Supervisor	Y	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.	
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.	

11/6/2019	12/11/2019
	12/11/19 - But need to update all Federal OSHA citations with the appropriate
	Cal/OSHA code citations
9/12/2019	10/10/2019

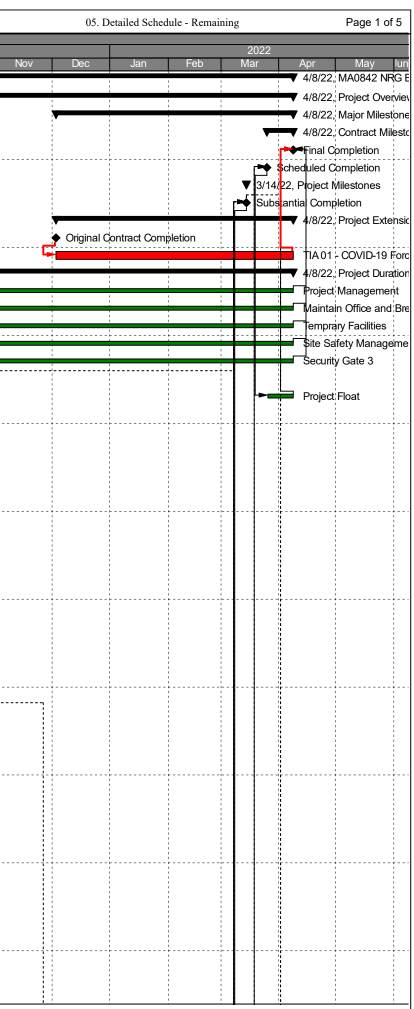
WORKER SAFETY	5	Training	Y The project owner shall ensure that a portable automatic external defibrillator (AED) is located on site during tank demolition, construction and operations and demolition/removal of the EPS and shall implement a program to ensure that workers are properly trained in its use and that the equipment is properly maintained and functioning at all times. During demolition of the tanks and the EPS, construction and commissioning, the following persons shall be trained in its use and shall be on site whenever the workers that they supervise are on site: the Demolition or Construction Project Manager or delegate, the Demolition or Construction Safety Supervisor or delegate, and all shift foremen. During operations, all power plant employees shall be trained in its use. The training program shall be submitted to the CPM for review and approval.	AED Training.	12/5/2019	12/10/2019
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Submitted to CEC Approved by CEC

### ATTACHMENT B

### COMPLIANCE-6 PROJECT SCHEDULE MAY 2021

Data Date: 4/1/21	1		MA	0842-U-12	2 - <b>MAO8</b>	42 NRG E	Encina F	Power Station - Update 12 - 2021-04-01
Activity ID	Activity Name	Orig Dur	Start	Late Start	Finish	Late Finish	Float	2021
								Apr May Jun Jul Aug Sep Oct
MA0842 NRG E	ncina Power Station - Update 12 - 2021-04-01	740	10/28/19	4/15/21	4/8/22	4/8/22	0	
Project Overvie	w	740	10/28/19	4/15/21	4/8/22	4/8/22	0	
Major Mileston	es	99	12/3/21	12/2/21	4/8/22	4/8/22	0	
Contract Milest	tones	12	3/25/22	4/8/22	4/8/22	4/8/22	0	
CM1020	Final Completion	0			4/8/22	4/8/22	0	
CM1030	Scheduled Completion	0			3/25/22	4/8/22	12	
Project Milesto	nes	0	3/14/22	3/28/22	3/14/22	3/28/22	12	
PM1030	Substantial Completion	0			3/14/22	3/28/22	12	
Project Extens	ions	99	12/3/21	12/2/21	4/8/22	4/8/22	0	
PE1000	Original Contract Completion	0			12/3/21*	12/2/21	0	
PE1010	TIA 01 - COVID-19 Force Majeure	99	12/3/21	12/3/21	4/8/22	4/8/22	0	
Project Duratio	ons		10/28/19	4/15/21	4/8/22	4/8/22	0	
PD1000	Project Management		10/28/19	4/15/21	4/8/22	4/8/22	0	
PD1010	Maintain Office and Break Bldg-Provided by NRG		10/28/19	4/15/21	4/8/22	4/8/22	0	
PD1020	Temprary Facilities		10/28/19	4/15/21	4/8/22	4/8/22	0	
PD1030	Site Safety Management		10/28/19	4/15/21	4/8/22	4/8/22	0	
PD1040	Security Gate 3		10/28/19	4/15/21	4/8/22	4/8/22	0	
PD1050	Maintain Scale	1	1/10/20 A	3/28/22	4/1/21	3/28/22	297	Maintain Scale
PD1060	Project Float	14	3/26/22	4/8/22	4/8/22	4/8/22	0	
Preconstruction	1	101	2/26/20 A	1/12/22	4/2/21	1/18/22	238	V 4/2/21, Preconstruction
PC1020	Major Demolition Equipment Mobilization	55	2/26/20 A	1/12/22	4/2/21	1/13/22	L	Major Demolition Equipment Mobilization
No.6 Fuel Line	Purge & Removal	24	2/27/20 A	1/18/22	4/1/21	1/18/22	240	/ 4/1/21, No.6 Fuel Line Purge & Remova
PC.FL.1050	Fuel Oil Unit 4 piping removal	5	7/20/20 A	1/18/22	4/1/21	1/18/22	240	Fuel Oil Unit 4 piping removal
PC.FL.1060	Fuel Oil Unit 5 piping removal	5	2/27/20 A	1/18/22	4/1/21	1/18/22	240	Fuel Oil Unit 5 piping removal
Interior Demolit	ion	42	12/14/20	5/10/21	4/9/21	8/18/21	112	▼ 4/9/21, Interior Demolition
Unit 1 Turbine	/ Generator / Condenser	20	3/12/21 A	5/14/21	4/9/21	5/18/21	33	4/9/21, Unit 1 Turbine / Generator / Condenser
ID.U1.1040	Basement Floor Mounted Equipment Bolt Removal	5	3/12/21 A	5/14/21	4/6/21	5/14/21		Basement Floor Mounted Equipment Bolt Removal
ID.U1.1050	Heavy Piping Unit Seperation	3	4/7/21	5/15/21	4/9/21	5/18/21	33 -	► Heavy Piping Unit Seperation
Unit 2 Turbine	/ Generator / Condenser	22	1/26/21 A	5/10/21	4/5/21	5/13/21	33	4/5/21, Unit 2 Turbine / Generator / Condenser
ID.U2.1040	Basement Floor Mounted Equipment Bolt Removal	5	1/26/21 A	5/10/21	4/1/21	5/10/21	33	Basement Floor Mounted Equipment Bolt Removal
ID.U2.1050	Heavy Piping Unit Seperation	3	4/2/21	5/11/21	4/5/21	5/13/21	33 🛏	Heavy Piping Unit Seperation
Unit 3 Turbine	/ Generator / Condenser	39	12/14/20	8/13/21	4/6/21	8/18/21	115	▼ 4/6/21 Unit 3 Turbine / Generator / Condenser
ID.U3.1040	Basement Floor Mounted Equipment Bolt Removal	5	12/14/20	8/13/21	4/1/21	8/13/21	115 🗖	Basement Floor Mounted Equipment Bolt Removal
ID.U3.1050	Heavy Piping Unit Seperation	4	4/2/21	8/14/21	4/6/21	8/18/21	115 🗕	Heavy Piping Unit Seperation
Chimney Demo	ition	44	4/1/21	8/12/21	5/21/21	10/5/21	117	▼ 5/21/21, Chimney Demolition
CD.1090	Concrete Shell Removal Bottom 53'	3	5/19/21	10/2/21	5/21/21	10/5/21	117	Concrete Shell Removal Bottom 53'
Concrete Shell	Remo val top 377' to 50'	34	4/1/21	8/12/21	5/18/21	10/1/21	98	▼ 5/18/21, Concrete Shell Removal top 377' to 50'
CD.CS.1090	Demo Concrete 265' to 249'	1	4/1/21	8/12/21	4/1/21	8/12/21	95	Demo Concrete 265' to 249'
CD.CS.1100	Demo Concrete 249' to 233'	2	4/2/21	8/13/21	4/5/21	8/16/21	95 🛏	Demo Concrete 249' to 233'
CD.CS.1110	Demo Concrete 233' to 217'	2	4/6/21	8/17/21	4/7/21	8/18/21	95	Demo;Concrete 233 to 217
CD.CS.1120	Demo Concrete 217' to 201'	1	4/8/21	8/19/21	4/8/21	8/19/21	95	Demo Condrete 217 to 201
CD.CS.1130	Demo Concrete 201' to 181'	2	4/9/21	8/20/21	4/12/21	8/23/21	95	Demo Concrete 2011 to 1811
CD.CS.1140	Demo Concrete 181' to 173'	2	4/13/21	8/24/21	4/14/21	8/25/21	95	Demo Concrete 181' to 173'
CD.CS.1150	Demo Concrete 173' to 165'	1	4/15/21	8/26/21	4/15/21	8/26/21	95	Demo Concrete 173' to 165'
CD.CS.1160	Demo Concrete 165' to 157'	2	4/16/21	8/27/21	4/19/21	8/30/21	95	Demo Concrete 165' to 157
CD.CS.1170	Demo Concrete 157' to 150'	2	4/20/21	8/31/21	4/21/21	9/1/21	95	Demo Concrete 157' to 150'
CD.CS.1180	Demo Concrete 150' to 145'	1	4/22/21	9/2/21	4/22/21	9/2/21	95	Demo Concrete 150' to 145'
CD.CS.1190	Demo Concrete 145' to 140'	2	4/23/21	9/3/21	4/26/21	9/6/21	95	Demo Concrete 145' to 140'
CD.CS.1200	Demo Concrete 140' to 135'	2	4/27/21	9/7/21	4/28/21	9/8/21	95	Demo Concrete 140' to 135'
CD.CS.1210	Demo Concrete 135' to 128'	2	4/29/21	9/9/21	4/30/21	9/10/21	95	Demo Concrete 135' to 128
CD.CS.1220	Demo Concrete 128' to 113'	2	5/3/21	9/13/21	5/4/21	9/14/21	95	Demo Cohcrete 128' to 113'
CD.CS.1230	Demo Concrete 113' to 98'	1	5/5/21	9/15/21	5/5/21	9/15/21	95	Demo Concrete 113' to 98
CD.CS.1240	Demo Concrete 98' to 83'		5/6/21	9/16/21	5/7/21	9/17/21	95	Demo Concrete 98' to 83
	1	I	I					



Data Date: 4/1/21	M	_	2 - <b>MAO8</b> 4			<b>Page 2 of 5</b> Page 2 of 5
ctivity ID Activity Name	Orig Dur Start	Late Start	Finish	Late Finish	Float	2021 2022
		0/00/01	Eld lie :	0/04/01		Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May ال
CD.CS.1250 Demo Concrete 83' to 68'	2 5/10/21	9/20/21	5/11/21	9/21/21	95	Demo Concrete 83' to 68'
CD.CS.1260 Demo Concrete 68' to 53'	1 5/12/21	9/22/21	5/12/21	9/22/21	95	
CD.CS.1270 Downrig & Pullman Demobilize	4 5/13/21	9/28/21	5/18/21	10/1/21	98	Downrig & Pullman Demobilize
Power Block Demolition	405 9/3/20 A	4/27/21	1/20/22	3/19/22	49	
Unit 5 - Power Block Demolition	286 9/3/20 A	4/27/21	8/21/21	3/19/22	168	
PB.U5.1000 Demo F.D. Fan Bldg. Col. 26 to 31 / H to K	4 9/3/20 A	4/27/21	4/5/21	5/1/21		Demo F.D. Fan Bldg. Col. 26 to 3 # / Http K
PB.U5.1010 Demo Col. A to A1 / 31 to 25	4 6/9/21	6/23/21	6/12/21	6/26/21	12	► Demo Col A to A1 / 31 to 25
PB.U5.1020 Demo Turbine Structure Col.s 23-31 / D-A	10 6/14/21	6/28/21	6/24/21	7/8/21	12	Demo Turbine Structure Col.s 23-31 / D-A
PB.U5.1025 Clear Non-Structural Col.s 26-31/D-A Basement to El. 34	15 5/22/21	6/5/21	6/8/21	6/22/21	12	Cear Non Structural Col.s 26-31/D-A Basement to El. 34
PB.U5.1030 Demo & Clear Accessible Turbine Basement Col.s 23-31 / D-A	15 5/5/21	5/19/21	5/21/21	6/4/21	12	Demo & Clear Accessible Turbine Basement Col.s 23-31 / D-A
PB.U5.1060 Boiler 5 East Side Wall & Tube Mouthing	9 6/25/21	7/9/21	7/5/21	7/19/21	12	▶ ■ Boiler 5 East Side Wall & Tube Mouthing
PB.U5.1070 Boiler 5 Mechanical Demo	10 7/6/21	7/20/21	7/16/21	7/30/21	12	Boiler 5 Mechanical Demo
PB.U5.1080 Structural Demo Col.'s 23-31 / F1 to D	13 7/17/21	7/31/21	7/31/21	8/14/21	12	Structural Demo Col.'s 23-31 / F1 to D
PB.U5.1090 Demo & Clear to Basement Elevation Col.'s 23-31 / F1 to A	18 8/2/21	2/28/22	8/21/21	3/19/22	168	Demo & Clear to Basement Elevation Col.'s 23-31 / F1 to A
PB.U5.1100 Hammer Turbine Base to Final Grade Elevation	9 5/22/21	2/14/22	6/1/21	2/24/22	218	Hammer Turbite Base to Final Grade Elevation
Non-ACM Insulation Removal	2 4/1/21	7/7/21	4/2/21	7/8/21		▼ 4/2/21, Non-AOM Insulation Removal
PB.U5.IR.1' Basement FI. El14'0" (Col. D-G/ 26-31)	2 4/1/21	7/7/21	4/2/21	7/8/21	83	Basement Fl. El14'0' (Col. D-G/ 26-31)
Unit 4 - Power Block Demolition	124 5/8/21	6/21/21	9/29/21	3/2/22	120	▼ 9/29/21, Unit 4 - Power Block Demolition
PB.U4.1000 Demo Col. A to A1 / 22 to 18	1 5/8/21	8/3/21	5/8/21	8/3/21	74	<b>r−1</b> Demo Col. A to A1 / 22 to 18
PB.U4.1010 Demo Turbine Structure Col.s 16-23 / D-A	10 7/6/21	8/4/21	7/16/21	8/14/21	25	Demo Turbine Structure Col.s 16-23 / D-A
PB.U4.1020 Demo & Clear Accessible Turbine Basement Col.s 16-23 / D-A	15 5/22/21	6/21/21	6/8/21	7/7/21	25	Demo & Cittar Accessible Turbine Basement Col.s 16-23 / D-A
PB.U4.1025 Clear Non-Structural Col.s 16-23/D-A Basement to El. 34	15 6/9/21	7/8/21	6/25/21	7/24/21	25	Clear Non-Structural Col.s 16-23/D-A Basement to El. 34
PB.U4.1050 Boiler 4 East Side Wall & Tube Mouthing	10 8/2/21	8/16/21	8/12/21	8/26/21	12	Boiler 4 East Side Wall & Tube Mouthing
PB.U4.1060 Boiler 4 Mechanical Demo	10 8/13/21	8/27/21	8/24/21	9/7/21	12	Boiler 4 Mechanical Demo
PB.U4.1070 Structural Demo Col.'s 16-23 / F1 to D	13 8/25/21	9/8/21	9/8/21	9/22/21	12	Structural Demo Col.'s 16-23 / F1 to D
PB.U4.1080 Demo & Clear to Basement Elevation Col.'s 16-23 / F1 to A	18 9/9/21	2/9/22	9/29/21	3/2/22	120	Demo & Clear to Basement Elevation Col.'s 16-23 / F1 to A
PB.U4.1090 Hammer Turbine Base to Final Grade Elevation	8 6/26/21	7/26/21	7/5/21	8/3/21	25	→ 🖬 Hammer Turbine Base to Final Grade Elevation
Unit 3 - Power Block Demolition	124 6/9/21	8/19/21	10/30/21	3/19/22	108	10/30/21, Unit 3 - Power Block Demolition
PB.U3.1000 Demo Turbine Structure Col.s 10-16 / D-A	10 7/2/21	9/11/21	7/13/21	9/22/21	61	Demo Turbine Structure Col.s 10-16 / D-A
PB.U3.1010 Demo & Clear Turbine Basement Col.s 10-16 / D-A	15 6/9/21	8/19/21	6/25/21	9/4/21	61	Demo & Clear Turbine Basement Col.s 10-16 / D-A
PB.U3.1040 Boiler 3 West Side Wall & Tube Mouthing	5 9/9/21	9/23/21	9/14/21	9/28/21	12	Boiler 3 West Side Wall & Tube Mouthing
PB.U3.1050 Boiler 3 Mechanical Demo	15 9/15/21	9/29/21	10/1/21	10/15/21	12	Boiler 3 Mechanical Demo
PB.U3.1060 Structural Demo Col.'s 10-16 / H-D	10 10/2/21	10/16/21	10/13/21	10/27/21	12	Structural Demd Col.'s 10-16 / H-D
PB.U3.1070 Demo & Clear to Basement Elevation Col.'s 10-16 / H-D	15 10/14/21	3/3/22	10/30/21	3/19/22	108	Demo & Clear to Basement Elevation Col.'s 10-16
PB.U3.1080 Hammer Turbine Base to Final Grade Elevation	5 6/26/21	9/6/21	7/1/21	9/10/21	61	Hammer Turbine Base to Final Grade Elevation
Unit 2 - Power Block Demolition	135 6/26/21	9/29/21	12/2/21	12/17/21	13	▼ 12/2/21, Unit 2 - Power Block Demolition
PB.U2.1000 Demo Turbine Structure Col.s 5-10 / D-A	10 7/14/21	10/16/21	7/24/21	10/27/21	81	Demo Turbine Structure Col.s 5-10 / D-A
PB.U2.1010 Demo & Clear Turbine Basement Col.s 5-10 / D-A	15 6/26/21	9/29/21	7/13/21	10/15/21	81	► Demo & Clear Turbine Basement Co. s 5-10 / D-A
PB.U2.1040 Boiler 2 West Side Wall & Tube Mouthing	5 10/14/21	10/28/21	10/19/21	11/2/21	12	Boiler 2 West Side Wall & Tube Mouthing
PB.U2.1050 Boiler 2 Mechanical Demo	15 10/20/21	11/3/21	11/5/21	11/19/21	12	Boiler 2 Mechanical Demo
PB.U2.1060 Structural Demo Col.'s 5-10 / G-D	10 11/6/21	11/20/21	11/17/21	12/3/21	12	Structural Demo Col.'s 5-10 / G-D
PB.U2.1070 Demo & Clear to Basement Elevation Col.'s 5-10 / G-D	11 11/18/21	12/4/21	12/2/21	12/16/21	12	Demo & Clear to Basement Elevation Col.'s 5-10 / G-D
PB.U2.1080 Hammer Turbine Base to Final Grade Elevation	5 7/14/21	12/13/21	7/19/21	12/17/21	128	Hammer Turbinė Base to Final Grade Elevation
Unit 1 - Power Block Demolition	149 7/19/21	12/18/21	1/20/22	3/19/22	49	▼ 1/20/22, Unit 1 - Power Block Demolition
PB.U1.1000 Col. H / Col.'s 1 to 14 Concrete Wall Demo	5 7/19/21	1/14/22	7/23/21	1/19/22	143	Col. H / Col.'s 1 to 14 Concrete Wall Demo
PB.U1.1010 Fuel Oil Room Partial Demo	1 7/21/21	1/19/22	7/21/21	1/19/22	145	Fuel Oil Room Partial Demo
PB.U1.1020 Col. 1 / Col.'s H to A Concrete Wall Demo	6 7/24/21	1/20/22	7/30/21	1/26/22	143	Col. 1 / Col.'s H to A Concrete Wall Demo
PB.U1.1050 Boiler 1 West Side Wall & Tube Mouthing	5 11/18/21	1/27/22	11/23/21	2/1/22	49	► Boiler 1 West Side Wall & Tube Mouthind
PB.U1.1060 Boiler 1 Mechanical Demo	8 11/25/21	2/2/22	12/4/21	2/10/22	49	Boiler 1 Mechanical Demo
PB.U1.1070 Structural Demo Col.'s 1-5 / H-D	15 12/6/21	2/11/22	12/22/21	3/1/22	49	Structural Demo Col.'s 1-5/ H-D
PB.U1.1080 Complete Fuel Oil Room Demo	1 1/3/22	3/2/22	1/3/22	3/2/22	49	
PB.U1.1090 Demo & Clear to Basement Elevation Col.'s 1-5 / G-D	15 1/4/22	3/3/22	1/20/22	3/19/22	49	Demo & Clear to Basement Elevation Col.'s 1-5 / G-D
PB.U1.1000 Demo Turbine Structure Col.s 1-5 / D-A	15 7/31/21	1/10/22	8/17/21	1/26/22	128	Demo Turbine Structure Col.s 1-5 / D-A
	10 //31/21	1/10/22	0/1//21	1/20/22	120	

BitLing         Addry Marc         Op/Ed         Setted         Addry Marc         Op/Ed         Setted	Page 3 of 5
PILIP HIG         Deckel Audit Balan Search Colls 14,11 Adv         Pice         Auto         Ford         Auto         F	
Picture         Description         Description <thdescription< th=""> <thdescription< th=""> <th< th=""><th>Apr May lu</th></th<></thdescription<></thdescription<>	Apr May lu
Bit Accountion         Diff         4428         ACCOUNT         Second         The Second	
50.00       Such Contende Durck Dillay Rown Louide Day, 12       2       4/421       1/122       27         50.00       Nucleon Such and Sume Registry Forebranes to Control Day, 12       4/421       4/421       1/122       27       5	
B1.01         Web Converse Barry Brayshouse & Convol Bay, 3.         Partial of Visco	
80.100         Volt Downskoel Deutle Balge Twonnood to Duilling         2         4.21         11.22         4.21         11.22         4.21         11.22         4.21         11.22         4.21         11.22         4.21         11.22         11.21	
1000         User Manage Mag.         2	+-
9100 1000       Upper Vancessand       4       40/01       20/021       100         9100 1000       Demo Sandback dispage interfactors interpression       4       40/01       20/01       100         9100 1000       Demo Sandback dispage interfactors interpression       5       70/01       20/01       100 <th></th>	
BLDC.120       User Wind user       4       4       1/2       2/2/2       1/2/2       <	
900 0940       Domes Southage Heights Statume Height       4.44021       04224       041022       041022         900 04100       Ontrole Side, 12 funnel Gewing       2.719/21       31622       71802       31722       16         900 04100       Ontrole Side, 12 funnel Gewing       2.719/21       31622       71821       31722       16         900 04100       Ontrole Side, 12 funnel Gewing       2.719/21       31622       72822       16         900 04100       Ontrole Side, 3       6.719/21       28282       16       10       17/22       18         900 04100       Ontrole Side, 3       6.719/21       28282       16       10       17/22       18       10       17/22       18       10       17/22       18       10       17/21       18/22       18       10       17/21       18/22       18       10       17/21       18/22       19/2       10 <th></th>	
900 0940       Domes Southage Heights Statume Height       4.44021       04224       041022       041022         900 04100       Ontrole Side, 12 funnel Gewing       2.719/21       31622       71802       31722       16         900 04100       Ontrole Side, 12 funnel Gewing       2.719/21       31622       71821       31722       16         900 04100       Ontrole Side, 12 funnel Gewing       2.719/21       31622       72822       16         900 04100       Ontrole Side, 3       6.719/21       28282       16       10       17/22       18         900 04100       Ontrole Side, 3       6.719/21       28282       16       10       17/22       18       10       17/22       18       10       17/22       18       10       17/21       18/22       18       10       17/21       18/22       18       10       17/21       18/22       19/2       10 <th></th>	
SP01100       Crearel Ray, 12 Tunnel Opening       2, 7/10/2       3/10/2       7/10/2       <	
ISD 01100       Convert Has, 3       57 1991       2022       714/21       24022       103         ISD 01100       Convert Has, 3       Time Opening       97 721/11       510/22       2021       17022       103         ISD 01100       Convert Has, 3       Time Opening       97 721/11       510/22       7021       17122       104         ISD 01100       Convert Has, 3       Time Opening       97 721/11       510/22       7021       17122       104         ISD 01100       Convert Has, 3       Time Opening       97 721/11       510/22       7021       11722       104       104/22       104       104/22       244       11722       2402/2       210       2402/2       210       2402/2       210       2402/2       210       2402/2       210       2402/2       210       2402/2       210       2402/2       210       2402/2       210       2402/2       240       2402/2       240       2402/2       240       2402/2       240       2402/2       240       2402/2       240       2402/2       240       2402/2       240       240/2       240/2       240/2       240/2       240/2       240/2       240/2       240/2       240/2       240/2       240/2 <th></th>	
BD 014000       Control Bdg.3       9       7192/1       20202       7702/1       117022       103         BD 014000       Control Bdg.3       10       7702/1       117022       10722       10722       10722       103         BD 014000       Units 15 GSU       10       7712/1       1052/2       7712/2       10722       108         WW 1000       Exciting Encormed       10       4772/1       1012/2       4292/1       7112/2       1072/2       108 <th></th>	
BSDC11000       Control Bigh 3 Tunnel Opening       2 72/121       31/02 41/02       21/02 71/021       31/02 41/02       31/	
SDC 14100       Caular Bday, 3 Turne Opening       9       77017       91622       77022       91722       <	
SD-11000       Unite 13 GSU       10       7/21/2       3/22       7/31/2       3/81/22       3/81/22       13         WM 1000       Electroal facconnect       10       41/72/1       131/22       42/82/2       211/22       42/82/2       22/82/2       26/82/2	
West Value Trainer Area         41         41         41         41721         101/22         42/22         23/22	
WW1000       Exotrate Decomeet       00       41/21       11/21/2       24/22       21/22       24/22 <th></th>	
WW 1010       UBU Wetlinktom       1       4/29/21       2/10/2       2/20/2       2/11/2       2/20/2       2/11/2       2/20/2       2/11/2       2/20/2       2/11/2       2/20/2 </th <th></th>	
W1020       Pipel geographic from EW Tank Piperg       2       40021       21/422       201         W1030       TW & LVW Tank Piperg Removal       2       53/21       21/5/22       54/21       21/6/22       23/6         W11040       Dosoleto Piperg Removal WW To Powerhouse       4       51/5/21       21/6/22       53/21       22/6/22       23/6       1<	
W1030       W4 Wark Pprog Removal       2       21522       21522       2162 <t< th=""><th></th></t<>	
WV 1040       Obcolar Piping Removal WWT to Powerhouse       4       56/21       217/22       56/21       22/22       236         WW 1060       LWW Tank 2 Demo       4       54/22       52/21       38/62       22/2       236       Image: Second Powerhouse       1mage: Second Powerhous	
WW 1080       L/W Tank 2 Demo       4       5/19/21       3/4/22       5/2/21       3/8/22       2/8         WW 1060       L/W Tank 1 Demo       4       5/2/42       3/8/22       2/8       J/W Tank 5 Demo       J/W Tank	
WW 1080       LWW Tank 1 Demo       4       5/24/21       3/9/22       5/27/21       3/12/22       286         WW 1070       TW Tank 5 Demo       4       5/10/21       2/28/22       2/58/21       2/26/22       286         WW 1080       EW Tank 4 Demo       4       5/10/21       2/28/22       5/13/21       2/26/22       286         WW 1080       EW Tank 4 Demo       3       6/28/21       3/14/22       5/31/21       3/16/22       286         WW 1080       EW Tank 4 Demo       3       6/21/21       3/11/22       3/11/22       1/31       1/12/22       1/31         Intheir A bestos & balament       173       11/52/0       7/52/1       7/11/21       1/13/22       1/31       1/12/21       1/13/22       1/31         I ARA 1010       Boler 4 Roof Rashing Removal       2       3/00/21 A       7/12/21       1/13/22       1/31         I ARA 1040       Tuthine A boler A Boof Rashing Removal       2       3/00/21 A       7/12/21       1/13/22       1/31         I ARA 1040       Tuthine A boler A Boof Rashing Removal       10       4/6/21       7/8/21       1/12/21       1/12/21       1/12/21       1/12/21       1/12/21       1/12/21       1/12/21       1/12/21       1/12/2	
WW 1070       W Tark & Demo       4       5/10/21       223/22       5/13/21       12/26/22       28         WW 1080       TW Tark & Demo       4       5/14/21       228/22       5/13/21       11/26/22       286         WW 1080       EW Tark & Demo       3       5/14/21       3/14/22       6/3/21       3/14/22       286         WW 1000       EW Tark & Demo       3       6/1/21       3/17/22       6/3/21       3/19/22       286         MW 1000       EW Tark & Demo       3       6/1/21       3/17/22       6/3/21       3/19/22       286         MW 1000       EW Tark & Demo       3       6/1/21       3/17/22       6/3/21       3/19/22       286         MAR 1010       Boler A Roof Flash Barmont       173       11/5/20       7/17/21       11/3/22       143         IAR 1010       Boler A Roof Flash Bemoval       2       4/1/21       7/6/21       7/1/21       11/8/20       16         IAR 1010       Boler A Roof Flash Bemoval       10       4/2/21       7/8/21       7/1/21       11/8/20       1       Boler A Roof Flash Bemoval       7/1/221       1/8/21         IAR 1050       Boler 3 Roof Flash Removal       10       5/2/21       1/11/21 <t< th=""><th></th></t<>	
WW 1080       WW Tank 5 Demo       4       5/14/21       2/28/22       5/18/21       3/3/22       2/36         WW.1090       EW Tank 4 Demo       3       5/28/21       3/14/22       5/31/21       3/16/22       2/36         WW.1090       EW Tank 4 Demo       3       5/28/21       3/16/22       2/36	
WW.100         EW Tank 4 Demo         5 258/2         3/14/2         5/14/2         7/172/1         1/13/2         <	
WW.1100         EW Tank 3 Demo         3         6/1/21         3/17/22         6/3/21         3/19/22         2/36         Fig. EW Tank 5 Demo           Interior Asbestos Abatement         173         11/20/20A         7/5/21         7/17/21         11/3/22         143           Roofing Abatement         118         3/30/21A         7/5/21         7/17/21         11/3/22         143           IARA 1000         Boiler 4 Roof Flashing Removal         2         3/30/21A         7/7/21         1/3/22         1/3         1/3/22         1/3/2	
Interfor Assesso Abatement         1173         118/200         7/17/21         1/13/22         113         1/13/22         113         1/13/22         113         1/13/22         113         1/13/22         113         1/13/22         1/13/22         1/13/22         1/13         1/13/22         1/13/21         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/22         1/13/21         1/13/22         1/13/	
Roofing Abstement         118         3/30/21A         7/5/21         7/17/21         1/13/22         1/3           IA.RA.1010         Boiler 4 Roof Flashing Removal         2         4/1/21         7/5/21         4/2/21         7/6/21         81         Boiler 4 Roof Flashing Removal         2         3/30/21A         7/7/21         4/2/21         7/6/21         81         Boiler 4 Roof Flashing Removal         2         3/30/21A         7/7/21         4/2/21         7/6/21         81         Boiler 4 Roof Flashing Removal         10         4/6/21         7/2/21         4/16/21         7/2/21         81         Boiler 4 Roof Flashing Removal         10         4/6/21         7/2/21         4/16/21         7/2/21         81         Boiler 3 Roof Flashing Removal         10         5/2/7/21         4/16/21         7/2/21         81         Turbine 1 Roof Fleid Removal         10         5/2/7/21         1/3/2/21         7/3/21         81         Turbine 2 Roof Fleid Removal         10         6/2/5/21         1/2/1/21         1/2/2/21         1/3	
IARA 1010       Boller 4 Roof Flashing Removal       2       4/1/21       7/5/21       4/2/21       7/6/21       81       Boller 4 Roof Flashing Removal         IA.RA 1030       Boller 5 Roof Flashing Removal       2       3/30/21 A       7/7/21       4/5/21       7/8/21       81       Boller 4 Roof Flashing Removal         IA.RA 1040       Turbine 1 Roof Fleid Removal       10       4/6/21       7/2/21       4/16/21       7/20/21       81         IA.RA 1060       Turbine 2 Roof Fleid Removal       10       4/6/21       7/2/12       1/2/10/21       81         IA.RA 1060       Turbine 2 Roof Fleid Removal       10       4/7/21       1/2/10/21       1/8         IA.RA 1070       Boller 3 Roof Fleid Removal       10       6/2/21       1/2/11       1/8/21       1/3/21       81         IA.RA 1080       Turbine 4 Roof Field Removal       10       6/2/52/1       1/2/11/21       1/3/22       1/3       81       Turbine 4 Roof Field Removal       10       6/2/52/1       1/2/2/1       1/3/2/1       81         IA.RA 1080       Turbine 4 Roof Field Removal       10       6/2/52/1       1/2/1/2       1/3/2/2       1/3/2       1/3/2       1/3/2       1/3/2       1/3/2       1/3/2       1/3/2       1/3/2       1/3/2 <th></th>	
IARA 1030       Boiler 5 Roof Flashing Removal       2       3/30/21 Å       7/7/21       4/5/21       7/8/21       81       Boiler 5 Roof Flashing Removal         IARA 1040       Turbine 1 Roof Field Removal       10       4/6/21       7/9/21       4/16/21       7/20/21       81         IARA 1050       Boiler 3 Roof Field Removal       10       5/27/21       11/30/21       67/721       12/10/21       156         IARA 1060       Turbine 2 Roof Field Removal       10       4/17/21       7/21/21       4/28/21       7/31/21       81         IARA 1060       Boiler 2 Roof Field Removal       10       6/25/21       12/11/21       7/6/21       12/22/21       143         IARA 1080       Boiler 1 Roof Field Removal       2       6/25/21       12/11/21       1/6/21       1/3/22       143         Unit 4 - Asbestos       Abate moval       2       3/15/21A       8/4/21       4/12/21       8/14/21       107	
IA.RA.1040       Turbine 1 Roof Field Removal       10       4/6/21       7/9/21       4/16/21       7/20/21       81         IA.RA.1050       Boiler 3 Roof Field Removal       10       5/27/21       11/30/21       6/7/21       12/10/21       15/8         IA.RA.1060       Turbine 2 Roof Field Removal       10       4/17/21       7/2/12       4/28/21       7/31/21       81         IA.RA.1070       Boiler 2 Roof Field Removal       10       6/25/21       12/11/21       7/6/21       12/22/21       143         IA.RA.1080       Turbine 4 Roof Vent Removal       2       4/29/21       8/3/21       1/3/3/21       8/3/21       8/3/21       8/3/21       8/	
IARA 1050       Boiler 3 Roof Field Removal       10       5/27/21       11/30/21       6/7/21       12/10/21       158         IARA 1060       Turbine 2 Roof Field Removal       10       4/17/21       7/21/21       4/28/21       7/31/21       81         IARA 1070       Boiler 2 Roof Field Removal       10       6/25/21       12/11/21       7/61/21       12/22/21       143         IARA 1080       Turbine 4 Roof Vent Removal       2       4/29/21       8/21       4/30/21       8/3/21       81         IARA 1090       Boiler 1 Roof Field Removal       10       7/7/21       1/3/22       7/17/21       1/13/22       143         Unit 4 - Asbestos       Abatemoval       20       3/15/21 A       8/4/21       4/12/21       8/14/21       107       4/12/21       Unit 4 - Asbestos Abatement Interior         IA.U4.1000       Interior Transite Removal       20       3/15/21 A       8/4/21       4/12/21       8/14/21       107       Interior Transite Removal       5/26/21       Unit 3         Abate absetos - Unit 3       12       12/16/20       10/2/21       5/26/21       11/29/21       158       5/26/21       Juit 3         IA.U3.A.13'       Clearance       15/14/21       11/11/5/21       5/14/21       <	
IA.RA.1070       Boiler 2 Roof Field Removal       10       6/25/21       12/11/21       7/6/21       12/22/21       143         IA.RA.1080       Turbine 4 Roof Vent Removal       2       4/29/21       8/2/21       4/30/21       8/3/21       81         IA.RA.1090       Boiler 1 Roof Field Removal       10       7/7/21       1/3/22       7/17/21       1/3/22       143 <i>Unit 4 - Asbesto: Abatement Interior</i> 20       3/15/21 A       8/4/21       4/12/21       8/14/21       107       4/12/21, Unit 4       Asbesto: Abatement Interior         IA.U4.1000       Interior Transite Removal       20       3/15/21 A       8/4/21       4/12/21       8/14/21       107       4/12/21, Unit 4       Asbesto: Abatement Interior         IA.U4.1000       Interior Transite Removal       20       3/15/21 A       8/4/21       4/12/21       8/14/21       107       4/12/21, Unit 4       Asbesto: Abatement Interior         IA.U4.1000       Interior Transite Removal       20       3/15/21 A       8/4/21       1/12/21       158       5/26/21       1/11/21       5/26/21       1/12/21       5/26/21       1/11/21       5/26/21       1/11/21       5/26/21       1/11/21       5/26/21       1/11/21       5/26/21       Abate asbestos - Unit 3       5	
IA.RA.1070       Boiler 2 Roof Field Removal       10       6/25/21       12/11/21       7/6/21       12/22/21       143         IA.RA.1080       Turbine 4 Roof Vent Removal       2       4/29/21       8/2/21       4/30/21       8/3/21       81         IA.RA.1090       Boiler 1 Roof Field Removal       10       7/7/21       1/3/22       7/17/21       1/3/22       143 <i>Unit 4 - Asbesto: Abatement Interior</i> 20       3/15/21 A       8/4/21       4/12/21       8/14/21       107       4/12/21, Unit 4       Asbesto: Abatement Interior         IA.U4.1000       Interior Transite Removal       20       3/15/21 A       8/4/21       4/12/21       8/14/21       107       4/12/21, Unit 4       Asbesto: Abatement Interior         IA.U4.1000       Interior Transite Removal       20       3/15/21 A       8/4/21       4/12/21       8/14/21       107       4/12/21, Unit 4       Asbesto: Abatement Interior         IA.U4.1000       Interior Transite Removal       20       3/15/21 A       8/4/21       1/12/21       158       5/26/21       1/11/21       5/26/21       1/12/21       5/26/21       1/11/21       5/26/21       1/11/21       5/26/21       1/11/21       5/26/21       1/11/21       5/26/21       Abate asbestos - Unit 3       5	
IA.RA.1090       Boiler 1 Roof Field Removal       10       7/7/21       1/3/22       7/7/21       1/13/22       1/12/21 <td< th=""><th></th></td<>	
IA.RA.1090       Boiler 1 Roof Field Removal       10       7/7/21       1/3/22       7/7/21       1/13/22       1/12/21 <td< th=""><th></th></td<>	
Unit 4 - Asbestos       Abatement Interior       20       3/15/21 A       8/4/21       4/12/21       8/14/21       107       4/12/21, Unit 4       Asbestos       Abatement Interior         IA. U4.1000       Interior Transite Removal       20       3/15/21 A       8/4/21       4/12/21       8/14/21       107       4/12/21, Unit 4       Asbestos       Abatement Interior         Unit 3       11/20/21       11/20/21       11/20/21       11/20/21       11/20/21       158       5/26/21       Unit 3         Abate asbestos - Unit 3       12/11/20/21       11/15/21       11/15/21       11/15/21       158       5/26/21       Unit 3         IA.U3.A.14'       Containment Breakdown       10       5/15/21       11/16/21       5/26/21       11/29/21       158	
IA.U4.1000       Interior Transite Removal       20       3/15/21 A       8/4/21       4/12/21       8/14/21       107       Interior Transite Removal         Unit 3       128       12/16/20       10/2/21       5/26/21       11/29/21       158       5/26/21       Unit 3         Abate asbestos - Unit 3       128       12/16/20       10/2/21       5/26/21       11/29/21       158       5/26/21       Abate asbestos - Unit 3         IA.U3.A.13/       Clearance       1       5/14/21       11/15/21       5/26/21       11/29/21       158         IA.U3.A.14/       Containment Breakdown       10       5/15/21       11/16/21       5/26/21       11/29/21       158	
Unit 3       128       12/16/20       10/2/21       5/26/21       11/29/21       158         Abate asbestos - Unit 3       128       12/16/20       10/2/21       5/26/21       11/29/21       158       5/26/21       Unit 3         IA.U3.A.13′       Clearance       10       5/14/21       11/15/21       5/26/21       11/29/21       158         IA.U3.A.14′       Containment Breakdown       10       5/15/21       11/16/21       5/26/21       11/29/21       158	
Abate asbestos - Unit 3       128       12/16/20       10/2/21       5/26/21       11/29/21       158         IA.U3.A.13'       Clearance       1       5/14/21       11/15/21       5/14/21       11/15/21       158         IA.U3.A.14'       Containment Breakdown       10       5/15/21       11/16/21       5/26/21       11/29/21       158	
IA.U3.A.13:       Clearance       1       5/14/21       11/15/21       5/14/21       11/15/21       158         IA.U3.A.14:       Containment Breakdown       10       5/15/21       11/16/21       5/26/21       11/29/21       158	
IA.U3.A.14 <sup>-</sup> Containment Breakdown 10 5/15/21 11/16/21 5/26/21 11/29/21 158 Contairment Breakdown	
IA.US.A. 14 Containment Breakdown	
IA.U3.A.12 Preheater/Dearator FI. El. 72'6" (Col. 10-16) 8 12/16/20 10/2/21 4/6/21 10/7/21 158 Preheater/Dearator FI. El. 72'6" (Col. 10-16)	
IA.U3.A.12 Platform El. 61'4" (Col. 10-16) 8 4/7/21 10/8/21 4/15/21 10/16/21 158 → Platform El. 61'4" (Col. 10-16)	
IA.U3.A.12 Platform El. 50'0" (Col. 10-16) 8 4/16/21 10/18/21 4/24/21 10/26/21 158	
IA.U3.A.1:     Operating FI. El. 34'0" (Col. 10-16)     8     4/26/21     10/27/21     5/4/21     11/4/21     158	
IA.U3.A.1: Mezz. Fl. El. 17'6" (Col. 10-16) 8 5/5/21 11/5/21 5/13/21 11/13/21 158	
Unit 2 159 11/5/20 A 9/15/21 7/8/21 1/13/22 151 7/8/21, Unit 2	
IA.U2.1000       Containment Breakdown Units 1 & 2       12       6/25/21       12/21/21       7/8/21       1/13/22       151       Containment Breakdown Units 1 & 2	
Abate asbestos - Unit 2 147 11/5/20 A 9/15/21 6/24/21 12/10/21 143	

Data Date: 4/1/21	MA	0842-U-12	- <b>MA08</b> 4	42 NRG E	ncind	Power Stat	tion	- Update 12 - 20	021-04-01	05. Detailed Schedule - Remain	ing Page 4 of
Activity ID Activity Name	Orig Dur Start	Late Start	Finish	Late Finish	Float			2024			2022
					-	Apr	Mav	2021 Jun Jul	Aug Sep Oct Nov	Dec Jan Feb	2022 Mar Apr May
IA.U2.A.13; Clearance Units 1 & 2	1 6/24/21	12/10/21	6/24/21	12/10/21	143				Units 1 & 2		
Final Clean	64 4/10/21	9/24/21	6/23/21	12/9/21	143	<b>V</b>		√ 6/23/21, F	inal Clean		
IA.U2.A.12 Ventilating Fan Fl. El. 118'6" (Col. 5-16)	8 4/10/21	9/24/21	4/19/21	10/2/21	143	r► Ventilat	ing Fa	in Fl. El. 118'6" (Cdl. 5-1)	6)		
IA.U2.A.12 ID & Fan Fl. El. 98'6" (Col. 5-16)	8 4/20/21	10/4/21	4/28/21	10/12/21	143		-	FI, EI. 986" (Col. 5-16)			
IA.U2.A.12 Platforms @ El 82'4" & 87'10" (Col. 5-16)	8 4/29/21	10/13/21	5/7/21	10/21/21	143			rms @ E 82'4" & 87'10"	'(Col. 5-16)		
IA.U2.A.12 Preheater/Dearator FI. El. 72'6" (Col. 5-16)	8 5/8/21	10/22/21	5/17/21	10/30/21	143			reheater/Dearator Fl. El.			
IA.U2.A.12 Platform El. 61'4" (Col. 5-16)	8 5/18/21	11/1/21	5/26/21	11/9/21	143			Platform El. 61'4" (Col	i_iiiii		
IA.U2.A.12 Platform El. 50'0" (Col. 5-16)	8 5/27/21	11/10/21	6/4/21	11/18/21	143			Platform El. 500"			
IA.U2.A.1: Operating FI. EI. 34'0" (Col. 5-16)	8 6/5/21	11/19/21	6/14/21	11/30/21	143			Operating Fl. I			
IA.U2.A.1; Mezz. Fl. El. 17'6" (Col. 5-16)	8 6/15/21	12/1/21	6/23/21	12/9/21	143						
Non-Friable Brick Removal	11 11/5/20 A		4/9/21	9/23/21	-	1/0/21 Nor	Frich				
						4/9/21 Nor		4			
IA.U2.A.1; Mezz. FI. El. 17'6" (Col. 5-16)	10 11/11/20		4/9/21	9/23/21		Mezz FI. El					
IA.U2.A.1: Operating FI. EI. 34'0" (Col. 5-16)	10 11/5/20 A		4/9/21	9/23/21		Operating F	-I, EI. (				
Unit 1	142 1/21/21 A		6/22/21	12/9/21	144			6/22/21, U			
Abate asbestos - Unit 1	142 1/21/21 A		6/22/21	12/9/21	144				bate asbestos - Unit 1		
Boiler Insulation Removal	85 1/21/21 A		4/16/21	11/9/21				Insulation Removal			
IA.U1.A12 Operating Fl. El. 34'0" (Col. 1-5)	3 1/21/21 A	9/16/21	4/8/21	9/23/21		Operating F					
IA.U1.A12 Mezz. Fl. El. 17'6" (Col. 1-5)	7 4/9/21	11/2/21	4/16/21	11/9/21	177	Męzz. Fl	I. El. 1				
Final Clean	24 5/26/21	11/10/21	6/22/21	12/9/21	144			6/22/21, Fi			
IA.U1.A12 Ventilating Fan FI. El. 118'6" (Col. 1-5)	3 5/26/21	11/10/21	5/28/21	11/12/21	144			Ventilating Fan Fl. El.	118'6" (Col. 1-5)		
IA.U1.A12 ID & Fan Fl. El. 98'6" (Col. 1-5)	3 5/29/21	11/13/21	6/1/21	11/16/21	144			D & Fan Fl. El. 98'6	6' (Çol. 1-5)		
IA.U1.A12 Platforms @ El 82'4" & 87'10" (Col. 1-5)	3 6/2/21	11/17/21	6/4/21	11/19/21	144			Platforms @ El 82	2'4" & 87'10" (Col. 1-5)		
IA.U1.A12 Preheater/Dearator FI. El. 72'6" (Col. 1-5)	3 6/5/21	11/20/21	6/8/21	11/23/21	144			Preheater/Deara	ator FI. EI. 72'6" (Col. 1-5)		
IA.U1.A12 Platform El. 61'4" (Col. 1-5)	3 6/9/21	11/25/21	6/11/21	11/29/21	144			Platform El. 61	'4" (Col. 1-5)		
IA.U1.A12 Platform El. 50'0" (Col. 1-5)	3 6/12/21	11/30/21	6/15/21	12/2/21	144			Platform El. 5	0 <sup>1</sup> 0" (Col. 1-5)		
IA.U1.A13 Operating FI. EI. 34'0" (Col. 1-5)	3 6/16/21	12/3/21	6/18/21	12/6/21	144			Operating Fl	I. El, 34'0" (Col. 1-5)		
IA.U1.A13 Mezz. Fl. El. 17'6" (Col. 1-5)	3 6/19/21	12/7/21	6/22/21	12/9/21	144			Mezz. Fl. E	El, 17'6" (Col. 1-5)		
Non-Friable Brick Removal	40 4/9/21	9/24/21	5/25/21	11/9/21	144			5/25/21, Non-Friable B	Brick Removal		
IA.U1.A13 Mezz. Fl. El. 17'6" (Col. 1-5)	8 5/17/21	11/1/21	5/25/21	11/9/21	144	П П г	┝	Mezz. Fl. El. 17'6'' (Col	I. 1-5)		
IA.U1.A13 Operating Fl. El. 34'0" (Col. 1-5)	8 5/7/21	10/22/21	5/15/21	10/30/21	144			erating FI. EI. 34'0" (Col.	. 1-5)		
IA.U1.A13 Platform El. 50'0" (Col. 1-5)	4 5/3/21	10/18/21	5/6/21	10/21/21	144			m El. 50'0" (Col. 1-5)			
IA.U1.A13 Platform El. 61'4" (Col. 1-5)	4 4/28/21	10/13/21	5/1/21	10/16/21	144	- 4   44-4		EL 61'4" (Col. 1-5)			
IA.U1.A13 Preheater/Dearator FI. El. 72'6" (Col. 1-5)	4 4/23/21	10/8/21	4/27/21	10/12/21	144			/Dearator Fl. El. 72'6' (C	ol. 1-5)		
IA.U1.A13 Platforms @ El 82'4" & 87'10" (Col. 1-5)	4 4/19/21	10/4/21	4/22/21	10/7/21	144			E 82'4" & 87'10" (Col.			
IA.U1.A13 ID & Fan Fl. El. 98'6" (Col. 1-5)	4 4/14/21	9/29/21	4/17/21	10/2/21	144			I. 98'6" (Col. 1-5)			
IA.U1.A13 Ventilating Fan Fl. El. 118'6" (Col. 1-5)	4 4/9/21	9/24/21	4/13/21	9/28/21	144			FI, EI. 118'6" (Col. 1-5)			
Accessible Friable ACM	75 1/21/21 A		4/5/21	11/9/21		4/5/21, Acces		4			
IA.U1.A11, Operating FI. EI. 34'0" (Col. 1-5)	3 1/21/21 A		4/3/21	11/5/21		Operating FI. E					
IA.U1.A117 Operating Fi. El. 340 (Col. 1-5)	3 4/2/21	11/6/21	4/1/21	11/9/21	-	Mezz. F. El.	-1-1				
		5/1/21	5/27/21	1/13/22	187		11 0	▼ 5/27/21, Exterior Tran	ste Removal		
Exterior Transite Removal           TR 1110         Exterior Transite Removal Col. 31 / A to A1				5/18/21		Exterior Transit	Par				
	1 4/1/21	5/18/21	4/1/21		41	· · · · · · · · · · · · · · · · · · ·		oval Col. 31 / A to A1			
TR.1130 Exterior Transite Removal Col. 26 - H-D	10 3/17/21 A		5/27/21	1/13/22	187	7					
TR.1210 Exterior Transit Removal Col. A / Col.'s 31 to 27	8 4/1/21	6/2/21	4/9/21	6/10/21	53			embval Col. A / Col.'s 31			
TR.1220 Exterior Transit Removal Col. 31/ Col.'s D to A	9 4/5/21	5/1/21	4/15/21	5/12/21	23			Removal Col. 31/ Col.'s			
TR 1260 Exterior Transit Removal Col. A / Col.'s 22 to 19	8 5/8/21	6/11/21	5/17/21	6/19/21	29	1 11		xterior Transit Removal C			
TR.1270 Exterior Transit Removal Col. A / Col.'s 27 to 22		5/12/21	4/22/21	5/18/21	23			sit Removal Col. A / Col.			
TR.1310 Exterior Transit Removal Col. A/ Col.'s 19 to 15		7/3/21	4/26/21	7/7/21	63	■ Exte	nor Tr	ansit Removal Col. A/ Co	0. 5 19 to 15		
Site Work	243 5/22/21	10/6/21	3/15/22	4/8/22	21						3/15/22, Site Work
SW.1010 Crush Concrete from Stack & Wall Demo	60 5/22/21	10/6/21	7/30/21	12/16/21	117		<b>-►</b> []		Crush Concrete from Stack & Wall Demo		
SW.1030 Install fence at switch yard	10 8/2/21	3/17/22	8/12/21	3/28/22	183				Install fence at switch yard		
SW.1040 Crush Balance of Concrete Post Demo	60 7/31/21	12/17/21	10/8/21	3/8/22	117				Crush Balance of	Concrete Post Demo	
SW.1050 Backfill Power Block	70 12/3/21		3/5/22	3/19/22	12						Backfill Power Block
SW.1055 Backfill Units 4 & 5 Basement to El. 0	10 6/26/21	3/9/22	7/7/21	3/19/22	207	1 1			kfill Units 4 & 5 Basement to El. 0		

-14 JD	A . 4 1				_	_	Power Station - Updat		2021 01 01						Page 5 of
vity ID	Activity Name	Orig Dur Start	Late Start	Finish	Late Finisł	n Fioat		2021					2	022	
							Apr May Jun		Jul Aug Sep Oct	Nov	Dec	Jan	Feb Mai	ir Apr	May
SW.1060	Install guard rail at former bridge locations	10 6/2/21	3/17/22	6/12/21	3/28/22	235	lin lin	stall gue	ard rail at former bridge locations						
SW.1070	Final Grading	7 3/7/22	3/21/22	3/14/22	3/28/22	12								Final Grading	
SW.1080	Pavement Repair - if required	1 3/15/22	4/8/22	3/15/22	4/8/22	21								Pavement Repa	air - if required
Backfill Tunne	els to Control Houses	7 7/17/21	3/18/22	7/24/21	3/19/22	192			7/24/21, Backfill Tunnels to Control	Houses				(	
SW.1000	Control Bldg. 1/2 Tunnel Backfill	2 7/17/21	3/18/22	7/19/21	3/19/22	197		Ļ	Control Bldg. 1/2 Tunnel Backfill	1			3	1	
SW.1020	Control Bldg. 3 Tunnel Backfill	2 7/23/21	3/18/22	7/24/21	3/19/22	192			Control Bldg. 3 Tunnel Backfill					1	
Cooling Water	Intake & Discharge	154 12/1/20 A	4/15/21	6/9/21	3/17/22	229	6/9	/21, Cor	oling Water Intake & Discharge					1	
CW.1010	De-water	10 12/1/20 A	4/15/21	4/2/21	4/16/21	12	De-water							1	
CW.1030	Remove silt (estimated 150)	3 2/10/21 A	4/15/21	4/2/21	4/16/21	12	Remove silt (estimated 150)			·	· - 1 1			(	
CW.1030.1	Remove Additional Silt (estimated ~1000 cy)	20 4/3/21	4/17/21	4/26/21	5/10/21	12	Remove Additional Si	lt (estim	ated ~1000 cy)					1	
CW.1070	Demo CW Deck Unit 4 Col. 23-16	3 4/27/21	5/11/21	4/29/21	5/13/21	12	Demo CW Deck Uni	t 4 Col.	23-16					1	
CW.1075	Ramp into Turbine Hall Basement Col. 23 to 26	4 4/30/21	5/14/21	5/4/21	5/18/21	12	Ramp into Turbine	Hall Ba	sement Col. 23 to 26					1	
CW.1080	Backfill CW Intake/Discharge Tunnels Unit 4 Col. 23-16	5 5/3/21	6/5/21	5/7/21	6/10/21	29	Backfill CW Intak	e/Dischr	arge Tunnels Unit 4 Col. 23-16					1	
CW.1090	Demo CW Deck Unit 3 Col. 16-10	3 5/8/21	2/3/22	5/11/21	2/5/22	221	🛏 Demo CW Dec	k Unit 3	Col. 16-10	·				[ ]	
CW.1100	Backfill CW Intake/Discharge Tunnel Unit 3 Col. 16-10	5 5/12/21	2/7/22	5/17/21	2/11/22	221	🖵 🗖 Backfill CW I	ntake/Di	ischarge Tunnel Unit 3 Col. 16-10					1	
CW.1110	Demo CW Deck Unit 2 Col. 10-5	3 5/18/21	2/12/22	5/20/21	2/15/22	221	Demo CW	Deck Un	it 2 Col. 10-5					1	
CW.1120	Backfill CW Intake/Discharge Tunnel Unit 2 Col. 10-5	5 5/21/21	2/16/22	5/26/21	2/22/22	221	Backfill C	W Intak	ke/Discharge Tunnel Unit 2 Col. 10-5					1	
CW.1130	Demo CW Deck Unit 1 Col. 5-1	3 5/27/21	2/23/22	5/29/21	2/25/22	221		.W Deck	k Unit 1 Col. 5-1					1	
CW.1140	Backfill CW Intake/Discharge Tunnel Unit 1 Col. 5-1	5 5/31/21	3/12/22	6/4/21	3/17/22	233	►∎ Back	fill ¢W Ir	ntake/Discharge Tunnel Unit 1 Col, 5-1	·	· - <del>1</del>			[ ] ]	- <del> </del>
CW.1150	Demo CW Deck Unit 5 Col. 31-23	3 5/31/21	2/26/22	6/2/21	3/1/22	221	L <mark>&gt;</mark> Demo	CW De	ck Unit 5 Col. 31-23					1	
CW.1160	Backfill CW Intake/Discharge Unit 5 Col. 28-23	6 6/3/21	3/2/22	6/9/21	3/8/22	221	► Ba	ckfil CW	/ Intake/Discharge Unit 5 Col. 28-23					1	
Project Comple	etion	10 3/15/22	3/29/22	3/25/22	4/8/22	12								3/25/22, Pr	oject Completi
PC.1000	De-mobilization	10 3/15/22	3/29/22	3/25/22	4/8/22	12							∶ └ <b>⊳</b> ┏	De-mobiliza	ation

# ATTACHMENT C

### AQ-SC3 AIR QUALITY CONSTRUCTION COMPLIANCE SUMMARY MAY 2021



# Air Quality Construction Compliance Summary

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

PREPARED FOR:	Carlsbad Power I, LLC for the licensed Carlsbad Energy Center Project
PREPARED BY:	Timothy Sisk (Alternate AQCMM), NRG Energy, Inc.
DATE:	June 10, 2021
COMPLIANCE PERIOD:	May 2021

This compliance memorandum summarizes the activities conducted in July 2020 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 would 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), are beyond the scope of Phase IV of the Amended CECP.

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.

Due to the COVID-19 pandemic and the California State of Emergency, demolition activities were suspended on March 20, 2020. Demolition activities recommenced during the week of July 6-10, 2020 with limited remobilization during which staff were re-orientated to the site and the scope of work, and safety trained.

Demolition activities during May 2021 involved interior and exterior asbestos abatement, removal of numerous facility structures and equipment within the powerblock building, and torch cutting of metallic equipment (structural components, piping, etc.).

### **Fugitive Dust Compliance Measures**

For this compliance period during Phase IV of the Encina Power Station Demolition, the following compliance measures were implemented, if they occurred, using the 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

No deviations from conditions AQ-SC3 or AQ-SC4 occurred during the compliance period. No visible dust plumes, additional control measures, nor complaints occurred during the compliance period.



**Cabrillo Power I, LLC** 4600 Carlsbad Boulevard Carlsbad, CA 92008

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

### **Diesel Equipment Compliance Measures**

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 (AQCMM) and/or the Delegated AQCMM 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 1 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 1, 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)	<u>CARB ID</u>	<u>s/n</u>	<u>Equipment</u>	Engine Data	<u>Diesel</u> <u>hp</u>	<u>Tier</u>	Equipment Owner (Renter)
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	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	VN6P66	800-8457	Tennant Sweeper	Kubota, HKBLX02.4EKD, 2403-T, 2.4L, SN: 7HD0257	57	4	BISCO
02/21/2020	BT4G48	A97047	Komatsu Loader WA500-8	Komatsu, KKLXL15.2EDC SN: 834073	357	4	BISCO
03/16/2020	КРЗК59	41956	Bobcat S770	Doosan, KDICLO3.4LEA, D34P, 3.4L, SN: D34P9059852LEL02	92	4	BISCO
07/13/2020	UK9P58	Z62H-4439	Genie 62' Manlift	Deutz, KDZXL02.9021, D2.9L4, 2.9L, SN: 12372450	50	4	Sunbelt BISCO
07/24/2020	RP6M67	WLHZ- 1488KZC049084	Liebherr 926 WLC	Liebherr, KCHA27.01SQC. D34P, SN: 2018038427	268	4	BISCO
08/19/2020	LA3M33	0300263462	Genie 80' Manlift	Deutz, KDZXL02.9020,	74	4	Sunbelt BISCO



				TD2.9L4, 2.9L, SN: 12368578			
08/19/2020	WP5U33	Z80H-7235	Genie 80' Manlift	Deutz, JDZXL02.9020, TD2.9L4, 2.9L, SN: 12258372	74	4	Sunbelt BISCO
09/21/2020	FF8U93	10167	Liebherr 956 WLC	Liebherr, HLHAL12.0SQC. D946, SN: 2017 04 2818	326	4	BISCO
09/23/2020	XU6N58	2577075	JCB 6K Forklift	JCB, HJCBL04.4TA5 2.9, SN: SJ320/40925U1890 317	74	4	Sunbelt Pullman
02/02/2021	DT3Y49	B3CA16723	Track Skidsteer	DOOSAN, KDICL03.4LEB. D34NAP, SN: 9054266LEL04	74	4	Sunbelt BISCO
02/15/2021	AS4P69	ННКНК601АК- 0001260	Hyundai HX220 LR Excavator	Cummins-QSB6.7L, SN: 223350872	182.6	4	Porter BISCO
04/05/2021	DG6D66	48966	Liebherr 976 WLC	Liebherr, JLHAL16.2VQC. D9508, SN: 2018 14 1636	544	4	BISCO
04/09/2021	YF7677	MKL00395	Caterpillar 973	CATERPILLAR KCPXLO9.3HTF SN: SYE3625	275	4	BISCO
4/20/2021	EN5X73	100009364	Bobcat S550	DOOSAN, HDICL02.4LEA. D24NAP, SN: 74118426	61	4	Sunbelt BISCO
4/23/2021	CN6Y95	03002066286	JLG 1350SJP	DeutzAG, FDZXL02.9016, TCD2.9L4,3.6, SN: 111761890	74	4	United BISCO
5/4/2021	KM9U76	0300173578	JLG 860SJ	Deutz, CDZXL03.6081, D2011L04I; 3.6L SN: 11342054	62	4	Sunbelt BISCO
5/10/2021	KC8N56	Pelican Elgin Sweeper	NP41124	JD Power Systems, GJDXL04.5304, 4045TFC03A.6, SN: R5207781- R52483	74	4	BISCO
5/10/2021	JY8C64	AB85J-04-000024	Snorkel AB 85	Deutz, CDZXL03.6081, D2011L04I; 3.6L SN: 11340895	64	4	Sunbelt BISCO



**Cabrillo Power I, LLC** 4600 Carlsbad Boulevard Carlsbad, CA 92008

# Attachment A

# Air Quality Control Checklists

#### AQCMP or designee name: Tommy Brister

Date: 5/01/2021

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	NĂ	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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	No dirt traffic at the

Within the Encina Power Station Property

graveled surfaces - Note Routes on Site Figure Map

Specific Location / Area:

I 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: 5/01/2021

#### Monitoring for Visible Dust Plumes with the potential to be transported off the 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 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 Step 19 mm diately tease the activities causing the Reduce visible dust plumes to comply with CEC COC AQ-SC4 within 50 feet upwind of the I-5 freeway Area Affested J. Sentce: Direct more intensive No truck or Dirt traffic Date / Time Identified: application of the existing mitigation methods Mitigation Measure Time Implemented / Notes immediately if the visible plumes are seen within 50 Implemented: 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.<sup>2</sup>

#### AQCMP or designee name: Tommy Brister

AQCMP or designee signature: Tommy Brister

#### Date: 5/01/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

AQCMP or designee name: Tommy Brister

Date: 5/03/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	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: 5/03/2021

### Monitoring for Visible Dust Plumes with the potential to be transported off the projectsite: Definition of Areas Requirement

Specific Location / Area:

Identify Area	a 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	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	

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		
Gusige the emission state the activities causing the Beduce visible dust plumes to corpoly with C Area Affected / Seh (Se Direct more intensive	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 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. <sup>2</sup>		

AQCMP or designee signature: Tommy Brister

## Date: 5/03/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/04/2021

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 projec and laydown area	t 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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	1.00.000
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	YES	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: 5/04/2021

### 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	
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	

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		
Gusige the emissions case the activities causing the Reduce, visible dust plumes to comply with C Area Affected 4.59H (SE Direct more intensive	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 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. <sup>2</sup>		

AQCMP or designee signature: Tommy Brister

Date: 5/04/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/05/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - Identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	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: 5/05/2021

### 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	Contraction and
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:	NO Truck / Dirt traffic at current time	

Date / Time Identified:

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	1	
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		
SUS 12 the Bisson te activities causing the Reduce visible dust plumes to comply with a causing the Area Afgested 7.500 (92)	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
application of the existing mitigation methods	Mitigation Measure	Time Implemented / Notes
immediately if the visible plumes are seen within 50		internetien y tretes
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	PE CONTRACTOR OF C	
causing the emissions if Step 2 specified above fails		
to result in effective mitigation. <sup>2</sup>		

AQCMP or designee signature: Tommy Brister

# Date: 5/05/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/06/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	1
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	YES	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: 5/06/2021

### Monitoring for Visible Dust Plumes with the potential to be transported off the projectsite: Definition of Areas Requirement

 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 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

Implemented:

Time Implemented / Notes

Specific Location / Area:

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		
Gausing the emission tease the activities causing the Beduce visible dust plumes to comply with C Area Affected 4.58H [Se Direct more intensive	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 fails to result in effective mitigation. <sup>2</sup>		

AQCMP or designee signature: Tommy Brister

# Date: 5/06/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/07/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out = identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	No dirt traffic at the

Within the Encina Power Station Property

I 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: 5/07/2021

### 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	and the second sec
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:	NO Truck / Dirt traffic at current time	

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 and the activities causing the Reduce visible dust plumes to comply with C Area Affected / Senter Direct more intensive	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
application of the existing mitigation methods	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 fails to result in effective mitigation. <sup>2</sup>		

AQCMP or designee signature: Tommy Brister

### Date: 5/07/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
Documentation of acceptable engine tier is on file.	Equipment Updated (Y/N/NA):	YES	
etter 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:	N/A	

Date: 5/08/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
Paved Areas	Swept at least twice daily (or less during periods of precipitation during active days of construction)	YES	ls 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	YES	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.	N/A	
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	YES	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: 5/08/2021

### 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	
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	CARLES AND

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		
Subjust the emission tase the activities causing the Reduce visible dust plumes to comply with C Area Affected / Sehrge Direct more intensive	C COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 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. <sup>2</sup>		

AQCMP or designee signature: Tommy Brister

### Date: 5/08/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/10/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	· · · · · ·
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	YES	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: 5/10/2021

### 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	
Reduce visible dust plumes to comply with C	EC COC AQ-SC4 (with the exception of visible emissions within 50 fe	et upwind of the I-5
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	

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		
Sausing the emission tease the activities causing the Reduce visible dust plumes to comply with C Area Affected 1.50H 198: Direct more intensive	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 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. <sup>2</sup>		

\_AQCMP or designee signature: Tommy Brister

# Date: 5/10/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/11/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	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: 5/11/2021

### Monitoring for Visible Dust Plumes with the potential to be transported off the projectsite: Definition of Areas Requirement

 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 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 Implemented: Time Implemented / Notes

Specific Location / Area:

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		
Stubing the emission search of the activities cousing the Reduce, visible durt, plumes, to company, with a Area Affected 4.59H198 Direct more intensive	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 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. <sup>2</sup>		

AQCMP or designee signature: Tommy Brister

### Date: 5/11/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/12/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	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: 5/12/2021

#### Monitoring for Visible Dust Plumes with the potential to be transported off the projectsite: Definition of Areas Requirement

Specific Location / Area:

200 feet beyond the centerline of the construction of linear	
within 100 feet upwind of any regularly occupied structures	
50 feet upwind of I-5	
EC COC AQ-SC4 (with the exception of visible emissions within 5	50 feet upwind of the I-5
NO Truck / Dirt traffic at current time	
	50 feet upwind of I-5 C COC AQ-SC4 (with the exception of visible emissions within 5

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		
Gausiae the emissions 1 Reduce visible dust plymes to comply with C Area Affected 4 Set Direct more intensive	C COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 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. <sup>2</sup>		

AQCMP or designee signature: Tommy Brister

### Date: 5/12/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/13/2021

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 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
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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	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: 5/13/2021

### 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	
Reduce visible dust plumes to comply with C	EC COC AQ-5C4 (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	

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		
Sausian the emission search activities causing the Reduce visible dust plumes to comply with C Area Affected / Saura Dure Direct more intensive	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 fails to result in effective mitigation. <sup>2</sup>		

AQCMP or designee signature: Tommy Brister

# Date: 5/13/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/14/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	No dirt traffic at the

Within the Encina Power Station Property

Air Quality Construction Mitigation Plan for the Carlsbad Energy Center Project,

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: 5/14/2021

#### Monitoring for Visible Dust Plumes with the potential to be transported off the projectsite: Definition of Areas Requirement

Specific Location / Area:

200 feet beyond the centerline of the construction of linear	
within 100 feet upwind of any regularly occupied structures	
50 feet upwind of I-5	
EC COC AQ-SC4 (with the exception of visible emissions within	n 50 feet upwind of the I-5
NO Truck / Dirt traffic at current time	
	within 100 feet upwind of any regularly occupied structures 50 feet upwind of I-5 EC COC AQ-SC4 (with the exception of visible emissions withi

Date / Time Identified:

Mitigation Measure Implemented:

		1
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		
Stusing the emissions to comply with C Reduce visible dust plumes to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 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. <sup>2</sup>		

\_AQCMP or designee signature: Tommy Brister

### Date: 5/14/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/15/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	-
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	YES	No dirt traffic at the

Within the Encina Power Station Property

Air Quality Construction Mitigation Plan for the Carlsbad Energy Center Project,

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: 5/15/2021

### 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	1
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:	NO Truck / Dirt traffic at current time	

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.		a second s
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		
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application of the existing mitigation methods	Mitigation Measure	Time Implemented / Notes
immediately if the visible plumes are seen within 50	Implemented:	
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. <sup>2</sup>		

AQCMP or designee signature: TOMMY Brister

# Date: 5/15/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/17/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	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: 5/17/2021

effective.

Step 3: Direct a temporary shutdown of the activity causing the emissions if Step 2 specified above fails

to result in effective mitigation.<sup>2</sup>

#### 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	
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 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		
sausing the emission's ase the activities causing the Bequee visible dust plumes to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
ALER Affected 1.58HISE Direct more intensive	No truck or Dirt traffic	Date / Time Identified:
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 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		

AQCMP or designee signature: Tommy Brister

#### Date: 5/17/2021

On Going Diesel Requirements	<b>Checklist Criteria:</b>	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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/18/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	No dirt traffic at the

Within the Encina Power Station Property

I 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: 5/18/2021

#### 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	
	within 100 feet upwind of any regularly occupied structures	
Identify distance /	50 feet upwind of I-5	ALC: THE REAL PROPERTY OF
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-S
freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	
	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		
studing the emissions 1	C COC AQ-SC4 within 50 feet upwind of the I-5 freeway	
Beduce visible dust plumes to comply with C	C COC AQ-SC4 within 50 feet upwind of the 1-5 freeway	
Area Allested or Source Direct more intensive	No truck or Dirt traffic	Date / Time Identified:
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 imprementation of additional	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 fails to result in effective mitigation. <sup>2</sup>	1	

AQCMP or designee signature: Tommy Brister

### Date: 5/18/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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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:	N/A	

Date: 5/19/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	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: 5/19/2021

#### Monitoring for Visible Dust Plumes with the potential to be transported off the projectsite: Definition of Areas Requirement

Specific Location / Area:

	200 feet beyond the centerline of the construction of linear within 100 feet upwind of any regularly occupied structures	
	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 s	50 feet upwind of the I-
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		
Reduce visible dust plumes to comply with C Area Afgested / Senter Direct more intensive	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
application of the existing mitigation methods	Mitigation Measure	Time Implemented / Notes
in the left state of the state	The set of	
Immediately if the visible plumes are seen within 50	Implemented:	
feet of I-5 but are not causing obscuration of	Implemented:	
feet of I-5 but are not causing obscuration of visibility to drivers.	Implemented:	
feet of I-5 but are not causing obscuration of visibility to drivers. Step 2: Direct implementation of additionar	Implemented:	
feet of I-5 but are not causing obscuration of visibility to drivers. Step 2: Direct implementation of additionar methods for dust suppression and monitor the	Implemented:	
feet of I-5 but are not causing obscuration of visibility to drivers. Step 2: Direct implementation or additionar methods for dust suppression and monitor the start-up and/or continuation of the dust causing	Implemented:	
feet of I-5 but are not causing obscuration of visibility to drivers. Step 2: Direct implementation or additionar methods for dust suppression and monitor the start-up and/or continuation of the dust causing activities to ensure that the additional mitigation is	Implemented:	
feet of I-5 but are not causing obscuration of visibility to drivers. Step 2: Direct implementation of additionar	Implemented:	
feet of I-5 but are not causing obscuration of visibility to drivers. Step 2: Direct implementation or additionar 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.	Implemented:	

#### AQCMP or designee name: Tommy Brister

#### Date: 5/19/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/20/2021

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily Going Requirements Area Affected:

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	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 shut-down shall go into effect within one hour of the original determination, unless overruled by the CPM before that time.

#### Date: 5/20/2021

#### 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-S	
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:	NO Truck / Dirt traffic at current time	
Date / Time Identified:	NO Truck / Dirt trame at current time	
	Adiatable Advances	Time Intelemented / Mate

Mitigation Measure Implemented: Time Implemented / Notes

1		
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		
Gusige the emission search the activities causing the Reduce visible dust plumes to comply with C Area Affected 4.58H [9] Direct more intensive	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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	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 fails to result in effective mitigation. <sup>2</sup>		

### AQCMP or designee signature: Tommy Brister

#### Date: 5/20/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/21/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	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 overrolled by the CPM before that time.

#### Date: 5/21/2021

#### 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	1.
Identify distance /	50 feet upwind of I-5	Contraction of the
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:	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		
Sausing the emission the activities causing the Beduce visible dust Rivers to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 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. <sup>2</sup>		

AQCMP or designee signature: Tommy Brister

#### Date: 5/21/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/22/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	1.00
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	YES	No dirt traffic at the

Within the Encina Power Station Property

Air Quality Construction Mitigation Plan for the Carlsbad Energy Center Project,

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: 5/22/2021

#### Monitoring for Visible Dust Plumes with the potential to be transported off the projectsite: Definition of Areas Requirement

 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 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 Implemented: Time Implemented / Notes

Specific Location / Area:

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		
Saus 18 the Emission sease the activities causing the Reduce visible dust plumes to comply with Corea Affected 4.590 (95 Direct more intensive	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 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. <sup>2</sup>		

AQCMP or designee signature: Tommy Brister

#### Date: 5/22/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Air Quality Construction Mitigation Plan the Carlsbad Energy Center Project,

AQCMP or designee name: Tommy Brister

Date: 5/24/2021

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 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
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	1
Tire washing / cleaning station	Gravel ramps min 20 ft in length - identify location in Site Figure Map	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	
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	YES	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: 5/24/2021

#### 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	
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:	NO Truck / Dirt traffic at current time	a second second second

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		
tep 2: If Step 1 fails to result in adequate mitigation vithin 30 minutes of the original determination, pply additional measures such as application of soil tabilizers, visqueen, or a geotech fabric.		
tep 3: If Steps 1 and 2 fail to result in effective nitigation within 1 hour of the original determination, the AQCMM or AQCMM Delegate hall direct a temporary shutdown of the activity		
Stubige the emission search the activities causing the Reduce visible dust plumes to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 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. <sup>2</sup>		

AQCMP or designee signature: Tommy Brister

#### Date: 5/24/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/25/2021

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 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	
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	YES	No truck traffic at current time	
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place	
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		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.	N/A		
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	YES	No dirt traffic at the	

Within the Encina Power Station Property

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: 5/25/2021

#### Monitoring for Visible Dust Plumes with the potential to be transported off the projectsite: Definition of Areas Requirement

Specific Location / Area:

Identify         within 100 feet upwind of any regularly occupied structures           Identify distance /         50 feet upwind of I-5
--

Date / Time Identified:

Mitigation Measure Implemented:

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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		
Sausian the emissions - Reduce visible dust alumes to comply with C Area Affected 2 Source Direct more intensive	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 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. <sup>2</sup>		

#### AQCMP or designee name: Tommy Brister

#### Date: 5/25/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

00

Air Quality Construction Mitigation Plan ' the Carlsbad Energy Center Project,

AQCMP or designee name: Tommy Brister

Date: 5/26/2021

Air Quality Construction Mitigation Manager or Designee to Complete Checklist Daily

Going Requirements

Area Affected:

Requirement:

Implemented (Y/N): Notes:

Construction Eq Vehicle tires       leaving       current time         Construction entrance       Enter only through treated entrance roadways as noted on Site       YES         Construction entrance       chosen indicated on Site Map and note rationale for change       NA         Unpaved roads and disturbed areas in project       Water areas to limit visible dust. If watering is required note and laydown area       NA       No dirt traffic current time         Construction areas adjacent to any paved roadways       Provided with sandbags or other measures in SWPPP to prevent yES       YES       No truck trait         Tire washing / cleaning station       Map       At all exit locations of measures in Site Figure Map       YES       No truck trait         Unpaved Exits       dentify       Sterate areas to limit visible dust. If watering periods of precipitation       YES       No truck trait         Unpaved Exits       At all exit locations: Gravel or treated to prevent track-out - yES       YES       No dirt traffic place         Paved Areas       during active days of construction)       Ster aday       YES       No dirt traffic place         Buk 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 trait current time         Construction Areas that may be disturbed and are generating fugitive dust       Insta	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
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 Unpaved roads and disturbed areas in project Water areas to limit visible dust. If watering is required note frequency and time in notes section of checklistYESdesignated mentry entry for pro 	Construction Eq Vehicle tires		NA	No Dirt traffic at current time
and laydown area       frequency and time in notes section of checklist       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       YES       No truck trait current time         Unpaved Exits       At all exit locations: Gravel or treated to prevent track-out - identify       YES       Is being com twice a day         Paved Areas       Swept at least twice daily (or less during periods of precipitation during active days of construction)       YES       No dirt traffic current time         Public Roadway existing construction site       Cover or wet and load so that the trucks have at least 2 feet of freeboard       NA       No truck traffic current time         Storage areas inactive for more than 10 days       Covered or treated with dust suppressants, and vehicle access will be restricted.       N/A       No truck traffic current time         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).       NA       No truck traffic current time		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
roadwaysrunoff, note location of measures in Site Figure MapTire washing / cleaning stationGravel ramps min 20 ft in length - identify location in Site Figure MapYESNo truck trad current timeUnpaved ExitsAt all exit locations: Gravel or treated to prevent track-out - identifyYESRumble plate placePaved AreasSwept at least twice daily (or less during periods of precipitation during active days of construction)YESIs being com twice a dayPublic Roadway existing construction siteS00 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during activeYESNo truck traffic current timeBulk transport vehicles with materials that have potential to cause visible emissions on publicCover or wet and load so that the trucks have at least 2 feet of freeboardNANo truck traffic current timeStorage areas inactive for more than 10 daysCovered or treated with dust suppressants, and vehicle access windbreaks, water, chemical dust suppressants, and/or vegetation.NANo truck traffic current time	요즘 중심 것이 같아요. 이 것이 안 다 아이들 것이 것이 것이 같아요. 것이 것이 것이 같아요.	[ V - 2 ^	NA	No dirt traffic at current time
Tire washing / cleaning stationMapcurrent timeUnpaved ExitsAt all exit locations: Gravel or treated to prevent track-out - identifyYESRumble plate placePaved AreasSwept at least twice daily (or less during periods of precipitation during active days of construction)YESIs being com twice a dayPublic Roadway existing construction siteS00 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during activeYESNo dirt traffi current timeBulk transport vehicles with materials that have potential to cause visible emissions on publicCover or wet and load so that the trucks have at least 2 feet of freeboardNANo truck traffic current timeStorage areas inactive for more than 10 daysCovered or treated with dust suppressants, and vehicle access windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.NANo truck traffic current time			YES	
Unpaved Exits       identify       place         Paved Areas       Swept at least twice daily (or less during periods of precipitation during active days of construction)       YES       Is being comtwice 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       YES       No dirt trafficurent 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 trafficurrent time         Storage areas inactive for more than 10 days       Covered or treated with dust suppressants, and vehicle access       N/A       No truck trafficurrent time         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)       NA       No truck trafficurrent time	Tire washing / cleaning station	The first state of the second state of the sec	YES	No truck traffic at current time
Paved Areasduring active days of construction)twice a dayPublic Roadway existing construction site500 feet of public roadway swept visually clean at least twice daily (or less during periods of precipitation) during activeYESNo dirt traffi current timeBulk transport vehicles with materials that 	Unpaved Exits		YES	Rumble plate put in place
Public Roadway existing construction sitedaily (or less during periods of precipitation) during activecurrent timeBulk transport vehicles with materials that have potential to cause visible emissions on publicCover or wet and load so that the trucks have at least 2 feet of freeboardNANo truck trail current timeStorage areas inactive for more than 10 daysCovered or treated with dust suppressants, and vehicle accessN/ANoConstruction Areas that may be disturbed and are generating fugitive dustInstall wind erosions control techniques (such as gravel, windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.NANo truck trail current time	Paved Areas		YES	Is being completed twice a day
Data regenerating fugitive dust       Covered or treated with dust suppressants, and vehicle access       N/A         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 trained current time	Public Roadway existing construction site	daily	YES	No dirt traffic at current time
Storage areas inactive for more than 10 days       Covered of treated with dust suppressants, and venice access         Will be restricted.       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 training	Bulk transport vehicles with materials that have potential to cause visible emissions on public	10 Y 20 10 10 10 10 10 10 10 10 10 10 10 10 10	NA	No truck traffic at current time
Construction Areas that may be disturbed and are generating fugitive dust       windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/ vegetation.       current time	Storage areas inactive for more than 10 days	Covered or treated with dust suppressants, and vehicle access will be restricted.	N/A	
Disturbed areas Demolition Haul Trucks - Re-Vegetated as soon as possible Travel limited to paved or YES No dirt traffi	물건 사람이 병양한 방법이 가장 여러 방송하는 것 것 같을 것 것 같아요. 나는 것 같이 가지 않는 것 같이 많이	windbreaks, water, chemical dust suppressants, and/or vegetation) until soil is stabilized or permanently covered w/	NA	No truck traffic at current time
	Disturbed areas Demolition Haul Trucks -	Re-Vegetated as soon as possible Travel limited to paved or	YES	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: 5/26/2021

#### Monitoring for Visible Dust Plumes with the potential to be transported off the projectsite: Definition of Areas Requirement

Specific Location / Area:

freeway) Area Affected / Source:	NO Truck / Dirt traffic at current time	7 Tel 10 - Tel 14
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
Identify distance /	50 feet upwind of I-5	
Identify	within 100 feet upwind of any regularly occupied structures	
	200 feet beyond the centerline of the construction of linear	

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		
Stuging the emissions to be activities causing the Berner, visible dust pluges, to comply with C	EC COC AQ-SC4 within 50 feet upwind of the I-5 freeway No truck or Dirt traffic	Date / Time Identified:
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 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.		

#### AQCMP or designee name: Tommy Brister

#### Date: 5/26/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	

Date: 5/27/2021

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	YES	No truck traffic at current time
Unpaved Exits	At all exit locations: Gravel or treated to prevent track-out - identify	YES	Rumble plate put in place
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	YES	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.	N/A	1
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	YES	No dirt traffic at the

Within the Encina Power Station Property

Specific Location / Area:

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: 5/27/2021

#### Monitoring for Visible Dust Plumes with the potential to be transported off the 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 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 cause the activities causing the Reduce visible dust plumes to comply with CEC COC AQ-SC4 within 50 feet upwind of the I-5 freeway Area Affected / Sayree Direct more intensive Date / Time Identified: No truck or Dirt traffic Mitigation Measure Time Implemented / Notes application of the existing mitigation methods immediately if the visible plumes are seen within 50 Implemented: feet of 1-5 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.<sup>2</sup>

AQCMP or designee signature: Tommy Brister

#### Date: 5/27/2021

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	All equipment coming on site is being tagged
Make sure CEC approval tag is located on all equipment used onsite	Tags Visible (Y/N):	YES	Tags are visible
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:	N/A	



**Cabrillo Power I, LLC** 4600 Carlsbad Boulevard Carlsbad, CA 92008

## Attachment B

## **Diesel Engine Tier and Maintenance**

Documentation

June 5<sup>th</sup>, 2021

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,

Liam J Gampbell

Liam Campbell Brandenburg Industrial Service Co.

#### **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

#### Job Name: NRG Encina PowerStation

Job #: MA0842

Month Ending: May

Equipment Number	Tier 4 Inspection	Description	Equipment Move on	Equipment Move Off	EIN #
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
673141 (Rental)	N/A	20 ft Scissor Lift	7/14/2020		N/A
10206385 (Rental)	N/A	20 ft Scissor Lift	7/14/2020		N/A
37037	N/A	Air Compressor	12/12/2019		N/A
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	5/12/2021	VN6P66
436081	N/A	45' Eletric Man Lift	1/16/2020		N/A
10202100	N/A	20' Single Manlift	08/19/2020		N/A
10206593 (Rental)	Green; #17; 7/16/2020	60' Man lift	7/13/2020		UK9P58
10265035 (Rental)	N/A	24' Push Man lift	1/20/2020		N/A
AP5873 (Rental)	N/A	56 KW Diesel Generator	7/28/2020	12/18/2020	1728987 (PERP)
3356-12 (Rental)	Green; #18 7/15/2020	12k Lull	7/13/2020	9/8/2020	WH8P44
25225	Green; #13; 02/24/2020	Komatsu WA500 Loader	2/21/2020		BT4G48

41956	Green; #14; 03/16/2020	Bobcat S770	3/16/2020	7/15/2020	КРЗК59
41956	Green; #15 04/09/2021	Bobcat S770	4/09/2021		КРЗК59
04075	N/A	Generator	3/16/2020		N/A
00981	Green; #14 3/16/2020	Generator	3/16/2020		N/A
10263	Green; #20 7/28/2020	Liebherr 926 Track Excavator	7/27/2020		RP6M67
P1032915 (Rental)	N/A	Water Truck	7/29/2020		N/A
10185986	Green; #23 08/19/2020	80' Manlift	8/19/2020		WP5U33
10131906	Green; #22 08/19/2020	80' Manlift	8/19/2020		LA3M33
10162844	Green; # 33 2/6/2021	80' Manlift	2/5/2021	5/4/2021	TY3X36
1018483	Green; #21 08/14/2020	180' Manlift	8/14/2020	4/22/2021	KW7Y76
79660	N/A	320 KW Diesel Generator	8/31/2020	05/20/2021	PP6408
40919	Green; #25 09/08/2020	12k Lull	9/08/2020	11/2/2020	VP9E67
12054	Green; #31 11/2/2020	12k Lull	10/31/2020		DB3C39
46417	Green; #28 09/27/2020	Liebherr R956 Track Excavator	9/26/2020		XG3J59
45156	Green; #26 09/22/2020	Liebherr R956 Track Excavator	9/21/2020		FF8U93
00989	N/A	Doosan G70 Generator	12/14/2020		N/A
30466	N/A	Doosan G70 Generator	12/14/2020		N/A
10228594	Green #32; 02/02/2021	Track Skidsteer	02/01/2021		DT3Y49

		Lhunda:	02/15/2024		AC4060
HHKHK601AK0001260	Green #34 02/15/2021	Hyundai HX220 LR	02/15/2021		AS4P69
		Excavator			
			02/20/2024		N1/A
744626	N/A	32' Electric	03/30/2021		N/A
		Scissor Lift			
10198037		20' Electric	03/30/2021		N/A
	N/A	Single			
		Manlift			
10021	Green #36	976	04/05/2021		DG6D66
	04/12/2021	Lienherr			
25041	Green #16	973 Track	4/9/2021		YF7677
	04/09/2021	Loader			
0300206286	Green #40	135' JLG	4/23/2021		CN6Y95
	04/27/2021	Manlift			
1009364	Green	Bobcat	4/20/2021		EN5X73
	#1009364	S550			
541676	Green #38	55 Ton	4/2/2021	5/21/2021	GV7W79
		Crane			
541425	Green #37	55 Ton	4/7/2021	5/21/2021	KW7J68
		Crane			
536916	Green #41		5/4/2021		
		80' Manlift			
30474	Green #42	Street	5/10/2021		KC8N56
		Sweeper			

### ATTACHMENT D

### BIO-6 PHASE IV BIOLOGICAL RESOURCES MONTHLY COMPLIANCE REPORT MAY 2021

Cabrillo Power I LLC

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

May 2021 Reporting Period

June 2021

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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 May 1 through May 31, 2021, 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 May 2021 reporting period. Demolition mobilization began November 2019, and the start of demolition began on January 29, 2020.

Biological monitoring by the Designated Biologist is conducted on a weekly basis during the nesting season. Biological Monitors conducted monitoring on a daily basis during the month of May 2021 when active demolition activities were occurring at the site. The Biological Resources Compliance Monitoring Logs are provided in Appendix A. A list of wildlife species observed during the monitoring events is included in Appendix B. The Wildlife Observation Forms (WOF) are included in Appendix C.

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 as described above, 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 receives WEAP training prior to start of work. The hardcopy sign-in training logs are submitted separately.

# 2.1 NESTING BIRDS

Courtship and nesting behaviors were observed. A list of wildlife species observed during the monitoring events are provided in Appendix B.

Environmentally Sensitive Area (ESA) buffers are established around all active nests for birds protected under the Migratory Bird Treaty Act (MBTA). On April 3, 2021, an active American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) nest was found on the east side of the EPS building. A 100-foot ESA buffer was established, and notification was submitted to the California Energy Commission (CEC) because this is a special-status species. A Nest Monitoring Plan (NMP) was submitted for CEC review on April 6, 2021. A revised NMP was submitted on April 7, 2021, which incorporated comments from USFWS and CDFW. Peregrine Falcon chicks

(4) hatched during the first week of May. Stack demolition activities were postponed following verification of the hatchlings. The CEC-approved Biological Monitor under the direction of the Designated Biologist observed the falcon chicks and adults in accordance with the approved NMP. No abnormal behaviors from either the chicks or adults were observed during the month of May. The falcon pair continued to exhibit normal hunting, preening, vocalizations and rearing behavior during the month of May, and did not appear to be affected by other demolition activities outside of the ESA, or those works inside the ESA approved within the NMP and under the coordination of the Designated Biologist. Stack demolition activities remain postponed until approximately mid-June 2021 when the falcon chicks are estimated to fledge and leave the nest.

On April 28, 2021, two additional active house finch nests were found on the southern wall of the transmission bay. Two 25-foot ESA buffers were removed after the finch chicks had fledged on May 6, 2021.

# 2.3 SPECIAL-STATUS SPECIES

Six special-status avian species were observed during the February 2021 reporting period, which included the following: American peregrine falcon, California brown pelican (*Pelecanus occidentalis californicus*; CDFW FP), California gull (*Larus californicus*; CDFW Watch List [WL]), double-crested cormorant (*Phalacrocorax auratus*; CDFW WL), great blue heron (*Ardea herodias*; CDF S), and great egret (*Ardea alba*; CDF S). California Natural Diversity Database (CNDDB) forms were not submitted for the species listed above because the occurrences are 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)<sup>1</sup>.

# 2.4 WILDLIFE DISPLACEMENT, INJURIES, AND MORTALITIES

# 2.4.1 Migratory Bird Treaty Act Protected Species

On May 6, 2021, a deceased Townsend's warbler (*Setophaga townsendi*) was found inside a loading bay area on the northwest side of the site. The carcass was disposed of according to site guidelines.

<sup>&</sup>lt;sup>1</sup> California Department of Fish and Wildlife (CDFW). 2016. *Submitting Avian Detections to the CNDDB*. Available online at: <u>https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=25731</u>

No additional injured or dead species protected by the MBTA were observed within the EPS site. The American peregrine falcon pair readily hunts and consumes prey within the EPS site. Therefore, small pieces of prey remnants are found, but not whole bird carcasses. A list of wildlife species observed during the monitoring events are included in Appendix B.

# 2.4.2 Other Species

On April 22, 2021, a female raccoon (*Procyon lotor*) with kits was observed in Unit 5 boiler. AAAC Wildlife Removal were contacted and provided consultation on April 24 for possible live-trapping and relocation within the EPS site of female raccoon and kits located in Unit 5. On April 26, AAAC set up a baited trap for live-trapping of female raccoon. Regular inspections were scheduled to check the baited trap twice daily from April 27-30, 2021, but results were not successful. The kits were removed from Unit 5 on May 7, 2021, and taken offsite to a licensed Wildlife Rehabilitation Facility. Attempts to capture the female raccoon were unsuccessful with the female leaving the Unit 5 boiler on its own.

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

# 2.5 HAZARDOUS MATERIAL SPILLS

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

# 2.6 TRASH

Litter, including wind-blown, were observed during the biological monitoring visits. Litter removal requests were submitted to the demolition contractor.

# 2.8 NON-COMPLIANCE REPORT

No non-compliance notifications or incident reports were issued.

# *Appendix A Biological Resources Compliance Monitoring Logs*

Date				Monitor	Time (Begin-End)			
May 1, 202	1			Melissa Fov	/ler	09:50-12:00		
Temperature (°F)	Humi (%	•	Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment		
66	67	7	7	Ν	Good	70% cloud cover		

### 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:**

- American peregrine falcons (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) were observed.
- European starlings (*Sturnus vulgaris*) were exhibiting nesting behaviors in a monopole within the SCGE switchyard.
- No observations were noted.

#### Special-Status Species Observed:

- American peregrine falcons were observed.
- California brown pelicans (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) were observed within the project vicinity.
- Double-crested cormorants (Phalacrocorax auratus; CDFW WL) were observed within the project vicinity.
- No additional special-status species were observed.

#### **Other Biological Resources Observations:**

• No additional observations were noted.

# **Other Observations/Comments:**

- Litter was observed within the EPS site. A litter removal request was submitted to the contractor.
- Uncovered trash receptacles were observed. A request was submitted to cover all trash receptacles.
- No additional observations were noted.

#### Items Requiring Action/Follow-up

• A request was submitted to the contractor to conduct litter removal and to cover all trash receptacles.

# Wildlife Species Observed

American crow (*Corvus brachyrhynchos*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), black-chinned hummingbird (*Archilochus alexandri*), black phoebe (*Sayornis nigricans*), California brown pelican, double-crested cormorant, European starling, Heermann's gull (*Larus heermanni*), house finch (*Haemorhous mexicanus*), lesser goldfinch (*Spinus psaltria*), mourning dove (*Zenaida macroura*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).









Date			Monito		Time (Begin-End)	
May 1, 2023	1	0700-1500				
Temperature (°F)	Humid (%)		Precipitation (Y/N, amount)	Visibility	Weather Comment	
61	79	6 S	Ν	Good	Overcast in am & partly cloudy in pm	

# 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:

- Brooding, feeding, and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Adult male had three (3) fresh kills.
- Adults' heads were visible while on nest, sometimes time together.
- Adults were vocalizing with each other.
- Adult female was caching food.
- One confirmed nestling, so far
- No agitated behaviors were observed.
- No predatory behaviors were observed.

#### **Special-Status Species Observed:**

- American peregrine falcons were observed within the project vicinity.
- California brown pelicans (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) were observed within the project vicinity.
- A California gull (Larus californicus; CDFW Watch List [WL]) was observed within the project vicinity.
- Double-crested cormorants (Phalacrocorax auratus; CDFW WL) were observed within the project vicinity.
- A great blue heron (Ardea herodias; CDF S) was observed within the project vicinity.
- No additional special-status species were observed.

#### **Other Biological Resources Observations:**

• No other biological resource observations were noted.

#### Other Observations/Comments:

• AAAC set raccoon (Procyon lotor) trap with no capture success. They will come out to rebait tomorrow.

#### Items Requiring Action/Follow-up

• Raccoon trapping is ongoing.

#### Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), black-chinned hummingbird (*Archilochus alexandri*), black phoebe (*Sayornis nigricans*), California brown pelican, California gull, double-crested cormorant, European starling (*Sturnus vulgaris*), great blue heron, house finch (*Haemorhous mexicanus*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), tree swallow (*Tachycineta bicolor*), western gull (*Larus occidentalis*), western kingbird (*Tyrannus verticalis*), and western fence lizard (*Sceloporus occidentalis*).

Date	ate Monitor						Time (Begin-End)			
May 3, 2021	1	Nikki Bottum (Biological Monitor, ERM)					1) 0700-1715			
Temperature (°F)	Humic (%)	•	Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment				
60	79		2 E	Ν	Good	Overcast in am & sunny in pm. High of 6				

### 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:**

- Brooding, feeding, and preening of both American peregrine falcon (Falco peregrinus anatum; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Adult male had one (1) fresh kill.
- Adults' heads were visible while on nest, sometimes together.
- Adults were vocalizing with each other.
- One (1) confirmed nestling, so far.
- No agitated behaviors were observed.
- No predatory 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.
- A California gull (Larus californicus; CDFW Watch List [WL]) was observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- A great egret (Ardea alba; CDF S) was observed within the project vicinity.
- No additional special-status species were observed.

#### **Other Biological Resources Observations:**

• No other Biological resources observations

#### **Other Observations/Comments:**

- AAAC set raccoon (Procyon lotor) trap with no capture success. They will come out to rebait tomorrow.
- Pullman crew decided to delay demolition until June.

#### Items Requiring Action/Follow-up

• Raccoon trapping is ongoing.

#### Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), California brown pelican, California gull, desert cottontail (*Sylvilagus audubonii*), double-crested cormorant, European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), tree swallow (*Tachycineta bicolor*), great egret, western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).

Date			Monitor	Time (Begin-End)			
May 4, 202	May 4, 2021 Nikki Bottum (Biological Monitor, ERM)						0700-1715
Temperature (°F)	Humid (%)	•	Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment	
61	84		2 SW	Ν	Good	Overcast in a	m & sunny in pm. High of 63

### 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:**

- Brooding, feeding, and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Adult male had three (3) fresh kills.
- Adults' heads were visible while on nest, sometimes together.
- Adults were vocalizing with each other.
- Adult female retrieved a cache and fed nestlings.
- One (1) confirmed nestling, so far.
- No agitated behaviors were observed.
- No predatory behaviors were observed.

#### Special-Status Species Observed:

- American peregrine falcons were observed.
- California brown pelicans (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) were observed within the project vicinity.
- A California gull (Larus californicus; CDFW Watch List [WL]) was observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- No additional special-status species were observed.

#### **Other Biological Resources Observations:**

• No other biological resources observations were noted.

#### **Other Observations/Comments:**

- AAAC set raccoon (Procyon lotor) trap with no capture success.
- Pullman crew decided to delay demo until June.

#### Items Requiring Action/Follow-up

Raccoon trapping is ongoing.

#### Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), California brown pelican, California gull, cliff swallow (*Petrochelidon pyrrhonota*), desert cottontail (*Sylvilagus audubonii*), double-crested cormorant, European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).

# Carlsbad Energy Center (CEC) BIOLOGICAL RESOURCES COMPLIANCE MONITORING LOG - OPERATIONS

Date			Monitor			Time (Begin-End)
May 05, 202	21	Leigh A	Ann Boswell (Biologi	0655-1715		
Temperature (°F)	Humidity (%)	Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment	
61ºF (start), 63ºF (end)	90% (start), 86% (end)	8mph	Ν	Clear, no issues	100% cloud c	over (start and end)

#### Site Location(s)

#### Encina Power Station site

#### Summary of Biological Resources Monitoring Observations

The biologist conducted monitoring of the Encina Power Station American peregrine falcon nest and both adult falcons for signs of disturbance or distress during demolition work on May 05, 2021. The nest is located on the eastern side of the Encina Power Station, next to the Encina Stack. The biologist was unable to directly observe the chicks/eggs and the nest due to the height of the nest. However, from her position at the parking/laydown area located directly east of the Encina Power Station, she was able to observe both adult falcons at the nest, in flight, and perched throughout the site. She was also able to observe the head of at least one chick in the nest during feeding by the adults.

Demolition work occurred throughout the day, with a break from 1200-1245 when crews stopped for lunch. No demolition work was performed on the Encina Stack during the May 5<sup>th</sup> observation period. A 100-foot buffer has been installed around the nest and no workers were observed within this buffer zone. Demolition work outside the buffer zone included crane and equipment movements, lifting of materials via the crane, and demolition-related noises. At the end of the day, once work had completed at the site, a check was done within the buffer zone below the nest for any dead peregrine chicks. No dead chicks were observed.

#### Bird/Nesting Birds Observations:

- The pair of peregrine falcons showed no observable signs of distress or disturbance throughout the day from the Encina Power Station demolition activities. They did not flush from the nest, give any auditory distress calls, or dive bomb employees at any point during the day due to construction activities.
- At 1230, a male peregrine falcon (not part of the nesting pair) flew close to the falcon nest, where the male was on the nest. Both nesting adult peregrine falcons flew after the intruding bird until it was off site. After the intruding bird left the site, both adults returned to the Encina Power Station building. The female returned to the nest while the male perched on the building. Both adults vocalized for approximately 5 minutes following the incident. No work was occurring on-site at the time of this incident.
- For the most part, an adult falcon was observed to be on or perched near the nest for the entire day. There were three times when an adult left the nest approximately 2-4 minutes before the other adult returned. Additionally, both adults left the nest when the intruder peregrine falcon was being chased.
- The adults switched the individual at the nest eight times throughout the day. None of the switches in the incubating adult occurred following any particularly loud demolition noises at the Encina Power Station.
- Prey was brought to the nest or nearby four times during observations.
- The birds did not appear to be startled from their perches or the nest at any time by the demolition activities.

# Special-Status Species Observed:

• Two American peregrine falcons (*Falco peregrinus anatum*; California Department of Fish and Wildlife [CDFW] Fully Protected [FP]) were observed flying, perched, and switching nesting duties at the nest located on the eastern side of the Encina Power Station. A third American peregrine falcon was observed briefly on-site before the other two chased it off.

#### **Other Biological Resources Observations:**

• No additional observations were noted.

### Other Observations/Comments:

• No additional observations were noted.

### Items Requiring Action/Follow-up

• None.

# Wildlife Species Observed:

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American peregrine falcon, common raven (*Corvus corax*), house finch (*Haemorhous mexicanus*), European starling (*Sturnus vulgaris*), mourning dove (*Zenaida macroura*), western gull (*Larus occidentalis*), and yellow-rumped warbler (*Setophaga coronata*).





Date			Monitor		Time (Begin-End)	
May 06, 202	1	Leigh A	Ann Boswell (Biologi	0726-1700		
Temperature (°F)	Humidity (%)	Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment	
61ºF (start), 61ºF (end)	83% (start), 74% (end)	8	Ν	Clear, no issues	100% cloud c	over (start and end)

# 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.

The biologist conducted monitoring of the Encina Power Station American peregrine falcon nest and both adult falcons for signs of disturbance or distress during demolition work on May 06, 2021. The nest is located on the eastern side of the Encina Power Station, next to the Encina Stack. The biologist was unable to directly observe the chicks/eggs and the nest due to the height of the nest. However, from her position at the parking/laydown area located directly east of the Encina Power Station, she was able to observe both adult falcons at the nest, in flight, and perched throughout the site. She was also able to observe the head of at least one chick in the nest during feeding by the adults.

Demolition work occurred throughout the day, with a break from 1200-1245 when crews stopped for lunch. No demolition work was performed on the Encina Stack during the May 6th observation period. A 100-foot buffer has been installed around the nest and no workers were observed within this buffer zone. Demolition work outside the buffer zone included crane and equipment movements, lifting of materials via the crane, and demolition-related noises. At the end of the day, once work had completed at the site, a check was done within the buffer zone below the nest for any dead peregrine chicks. No dead chicks were observed.

# **Nesting Bird Observations:**

- The pair of peregrine falcons showed no observable signs of distress or disturbance throughout the day from the Encina Power Station demolition activities. They did not flush from the nest, give any auditory distress calls, or dive bomb employees at any point during the day.
- An adult falcon was observed to be on or perched near the nest for the entire day with the exception of a 19minute period at 1447 when both adults were gone from the site.
- The adults switched the individual at the nest five times throughout the day. None of the switches in the incubating adult occurred following any particularly loud demolition noises at the Encina Power Station.
- Prey was brought to the nest or nearby five times during observations.
- The birds did not appear to be startled from their perches or the nest at any time by the demolition activities.

# Special-Status Species Observed:

- Two American peregrine falcons (*Falco peregrinus anatum*; California Department of Fish and Wildlife [CDFW] Fully Protected [FP]) were observed flying, perched, and switching nesting duties at the nest located on the eastern side of the Encina Power Station.
- No additional special-status species were observed on site.

# Other Biological Resources Observations:

• A dead Townsend's warbler (*Setophaga townsendi*) was observed by NRG employees inside a loading bay area on the northwest side of the Encina Power Station. The biologist documented the animal and disposed of it in a trash can.

# **Other Observations/Comments:**

• No additional observations were noted.

### Items Requiring Action/Follow-up

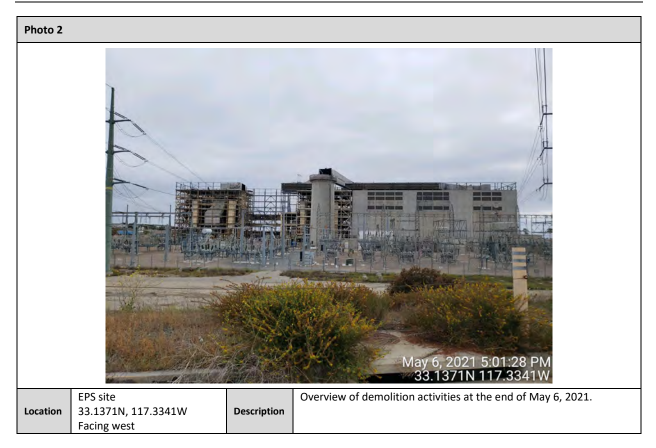
• None.

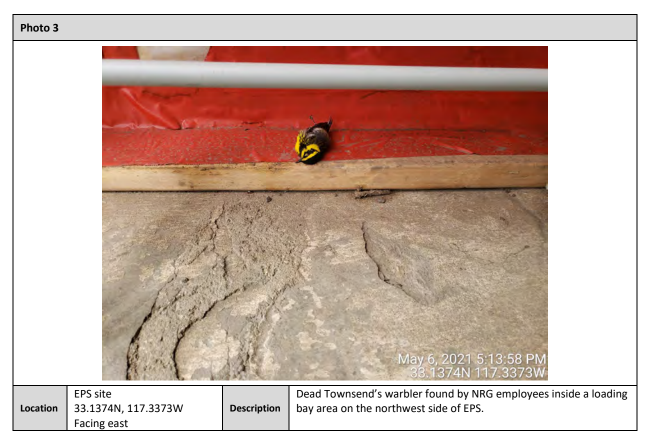
# Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American peregrine falcon, European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), mourning dove (*Zenaida macroura*), and western gull (*Sceloporus occidentalis*).

### Photo 1









Date			Monitor		Time (Begin-End)	
May 07, 202	1	Leigh A	Ann Boswell (Biologi	0725-1715		
Temperature (°F)	Humidity (%)	Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment	
59°F (start), 63°F (end)	76% (start), 70% (end)	8	Ν	Clear, no issues	100% cloud c	over (start), 80% (end)

# 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.

The biologist conducted monitoring of the Encina Power Station American peregrine falcon nest and both adult falcons for signs of disturbance or distress during demolition work on May 07, 2021. The nest is located on the eastern side of the Encina Power Station, next to the Encina Stack. The biologist was unable to directly observe the chicks/eggs and the nest due to the height of the nest. However, from her position at the parking/laydown area located directly east of the Encina Power Station, she was able to observe both adult falcons at the nest, in flight, and perched throughout the site. She was also able to observe the head of at least one chick in the nest during feeding by the adults. There may be more than one chick based on feeding movements by the adults, but only one chick could be observed.

Demolition work occurred throughout the day, with a break from 1200-1245 when crews stopped for lunch. No demolition work was performed on the Encina Stack during the May 7th observation period. A 100-foot buffer has been installed around the nest and no workers were observed within this buffer zone. Demolition work outside the buffer zone included crane and equipment movements, lifting of materials via the crane, and demolition-related noises.

At the beginning of the day, before work started, a check was done within the buffer zone below the nest for any dead peregrine chicks. No dead chicks were observed. A check was also attempted at the end of the day but was halted due to agitated behaviors and calls by the adults caused by an intruding peregrine falcon at the site.

# Nesting Bird Observations:

- The pair of peregrine falcons showed no observable signs of distress or disturbance throughout the day from the Encina Power Station demolition activities. They did not flush from the nest, give any auditory distress calls, or dive bomb employees at any point during the day due to demolition activities.
- At 1715, following completion of demolition activities on site, the female peregrine falcon was observed locking talons with a smaller male peregrine falcon while the biologist was walking to do the dead chick check. It was assumed that the male was the intruding male observed before on site, but the biologist did not see the nesting male during this behavior. Following this behavior, the male flew off-site and the female and male both landed at the nest. It was unclear where the male had been before landing at the nest, since the biologist was near the building. The female then flew to the stack. Both adults were giving auditory calls the entire time. It was decided that it was safer and less disturbing to not perform the dead chick check at that time.
- At 0745, the male nesting peregrine falcon was observed flying above the female and landing on her back in what appeared to be a brief copulation-like behavior. The behavior lasted less than 5 seconds and then the male flew away.
- An adult falcon was observed to be on or perched near the nest for the entire day except for a 41-minute period at 0921 when both adults were gone from the site.
- The adults switched the individual at the nest eight times throughout the day. None of the switches in the adult at the nest occurred following any particularly loud demolition noises at the Encina Power Station.
- Prey was brought to the nest or nearby building six times during observations.
- The birds did not appear to be startled from their perches or the nest at any time by the demolition activities.

# Special-Status Species Observed:

- Two American peregrine falcons (*Falco peregrinus anatum*; California Department of Fish and Wildlife [CDFW] Fully Protected [FP]) were observed flying, perched, and switching nesting duties at the nest located on the eastern side of the Encina Power Station.
- No additional special-status species were observed on site.

### **Other Biological Resources Observations:**

• No other biological resource observations were noted.

### Other Observations/Comments:

• No additional observations were noted.

#### Items Requiring Action/Follow-up

• None.

#### Wildlife Species Observed

American crow (*Corvus brachyrhynchos*), American peregrine falcon, black phoebe (*Sayornis nigricans*), European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), mallard (*Anas platyrhynchos*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), western gull (*Larus occidentalis*), western kingbird (*Tyrannus verticalis*), and yellow-rumped warbler (*Setophaga coronata*).

#### Photo 1





Date				Monitor	Time (Begin-End)			
May 8, 2023	1			Melissa Fov	10:00-12:45			
Temperature (°F)	Humio (%)		Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment		
65	61	<u> </u>	9	N	Good	0% cloud cover		

### 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:

- American peregrine falcons (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) were observed. The nest site remains active.
- European starlings (Sturnus vulgaris) were exhibiting nesting behaviors in a monopole within the SCGE switchyard.
- No observations were noted.

#### **Special-Status Species Observed:**

- American peregrine falcons were observed.
- California brown pelicans (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) were observed within the project vicinity.
- Double-crested cormorants (Phalacrocorax auratus; CDFW WL) were observed within the project vicinity.
- No additional special-status species were observed.

#### **Other Biological Resources Observations:**

• No additional observations were noted.

# **Other Observations/Comments:**

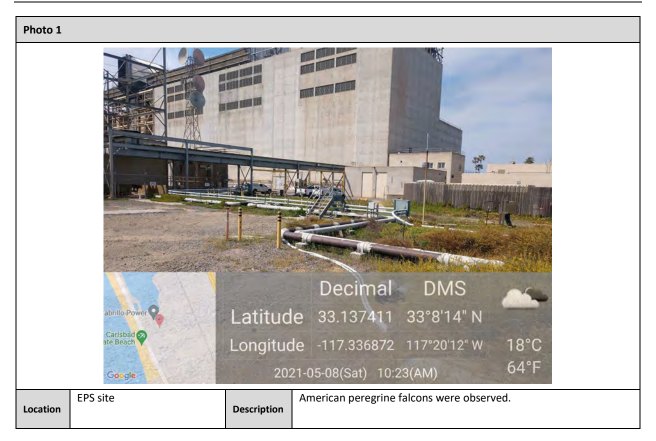
- Litter was observed within the EPS site. A litter removal request was submitted to the contractor.
- Uncovered trash receptacles were observed. A request was submitted to cover all trash receptacles.
- No additional observations were noted.

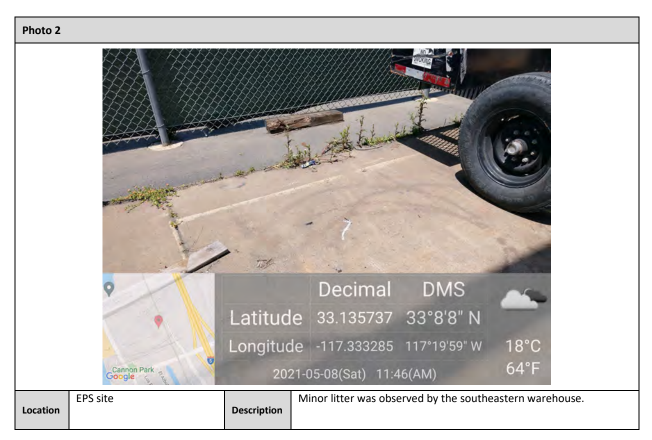
#### Items Requiring Action/Follow-up

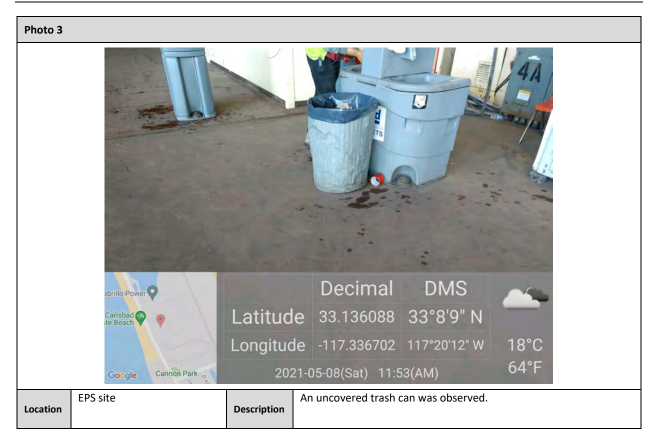
• A request was submitted to the contractor to conduct litter removal and to cover all trash receptacles.

### Wildlife Species Observed

American crow (*Corvus brachyrhynchos*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), black phoebe (*Sayornis nigricans*), California brown pelican, double-crested cormorant, European starling, Heermann's gull (*Larus heermanni*), house finch (*Haemorhous mexicanus*), lesser goldfinch (*Spinus psaltria*), mourning dove (*Zenaida macroura*), red-tailed hawk (*Buteo jamaicensis*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).









Date		Monitor					Time (Begin-End)
May 8, 2023	1	Nikki Bottum (Biological Monitor, ERM) 070					0700-11500
Temperature (°F)	Humic (%)		Wind (mph)	Precipitation (Y/N, amount)	Visibility		Weather Comment
61	64		8 SSW	Ν	Good	Overcast in a	m & sunny in pm. High of 66

# 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:**

- Brooding, feeding, and preening of both American peregrine falcon (Falco peregrinus anatum; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Adult male had two (2) fresh kills.
- Adults were vocalizing with each other.
- One (1) confirmed nestling. I thought I saw two (2) chicks but was not able to confirm.
- No agitated behaviors were observed.
- No predatory 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.
- A California gull (Larus californicus; CDFW Watch List [WL]) was observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- A great egret (Ardea alba; CDF S) was observed within the project vicinity.
- No additional special-status species were observed.

### **Other Biological Resources Observations:**

• No other biological resources observations were noted.

#### **Other Observations/Comments:**

• No other observations nor comments.

#### Items Requiring Action/Follow-up

• No actions requiring follow-up.

#### Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), California brown pelican, California ground squirrel (*Otospermophilus beecheyi*), California gull, cliff swallow (*Petrochelidon pyrrhonota*), double-crested cormorant, European starling (*Sturnus vulgaris*), great egret, house finch (*Haemorhous mexicanus*), mallard (*Anas platyrhynchos*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), western kingbird (*Tyrannus verticalis*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).

Date		Monitor					Time (Begin-End)
May 10, 202	1		Nikk	i Bottum (Biological	0700-1715		
Temperature (°F)	Humic (%)	•	Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment	
60	72		8 SSE	Ν	Good	Overcast in a	m & sunny in pm. High of 64

# 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:**

- Brooding, feeding, and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Each adult had three (3) fresh kills.
- Adults were vocalizing with each other.
- Four (4) nestling were confirmed through spotting scope while adult female was feeding nestlings.
- No agitated behaviors were observed.
- No predatory 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.
- A California gull (Larus californicus; CDFW Watch List [WL]) was observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- A great egret (Ardea alba) was observed within the project vicinity.
- No additional special-status species were observed.

# **Other Biological Resources Observations:**

• No other observations were noted.

# **Other Observations/Comments:**

• No other observations nor comments.

#### Items Requiring Action/Follow-up

• No actions requiring follow-up.

#### Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, California brown pelican, California gull, cliff swallow (*Petrochelidon pyrrhonota*), double-crested cormorant, European starling (*Sturnus vulgaris*), great egret, house finch (*Haemorhous mexicanus*), mallard (*Anas platyrhynchos*), mourning dove (*Zenaida macroura*), warbling vireo (*Vireo gilvus*), western kingbird (*Tyrannus verticalis*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).

Date	Date Monitor						Time (Begin-End)	
May 11, 202	1		Nikk	i Bottum (Biological	(Biological Monitor, ERM) 0700-1715			
Temperature (°F)	Humid (%)		Vind mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment		
60	73		3 S	Ν	Good	Overcast in a	m & sunny in pm. High of 64	

# 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:**

- Brooding, feeding, and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Adult male had four (4) fresh kills and the adult female had one (1) fresh kill.
- Adults were vocalizing with each other.
- Four (4) nestlings with second down and yellow beaks were observed.
- No agitated behaviors were observed.
- No predatory attempt behaviors were observed.

# Special-Status Species Observed:

- American peregrine falcons were observed within the project vicinity.
- California brown pelicans (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) were observed within the project vicinity.
- A California gull (*Larus californicus*; CDFW Watch List [WL]) was observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- A great egret (Ardea alba; CDF S) was observed within the project vicinity.
- No additional special-status species were observed.

# **Other Biological Resources Observations:**

• No other biological resources observations were noted.

# **Other Observations/Comments:**

• No other observations nor comments.

#### Items Requiring Action/Follow-up

• No actions requiring follow-up.

#### Wildlife Species Observed

American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), black phoebe (*Sayornis nigracans*), California brown pelican, California gull, California towhee (*Melozone crissalis*), common raven (*Corvus corax*), double-crested cormorant, European starling (*Sturnus vulgaris*), great egret, house finch (*Haemorhous mexicanus*), mallard (*Anas platyrhynchos*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), warbling vireo (*Vireo gilvus*), western kingbird (*Tyrannus verticalis*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).

Date		Monitor					Time (Begin-End)
May 12, 2021			Nikki Bottum (Biological Monitor, ERM)				0700-1715
Temperature (°F)	Humi (%)		Wind (mph)	Precipitation (Y/N, amount)	Visibility		Weather Comment
63	78	3	3 WNW	Ν	Good	Overcast. Hi	gh of 64

# 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:**

- Feeding and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Adult male had five (5) fresh kills and the adult female had one (1) fresh kill.
- Adults were vocalizing with each other.
- Four (4) nestlings with second down and yellow beaks were fed by adult female.
- No agitated behaviors
- No predatory attempt behaviors

# Special-Status Species Observed:

- American peregrine falcons were observed within the project vicinity.
- California brown pelicans (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) were observed within the project vicinity.
- A California gull (*Larus californicus*; CDFW Watch List [WL]) was observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- A great blue heron (Ardea herodias; CDF S) was observed within the project vicinity.
- A great egret (Ardea alba; CDF S) was observed within the project vicinity.
- No additional special-status species were observed.

# **Other Biological Resources Observations:**

• No other biological resources observations were noted.

# **Other Observations/Comments:**

• Conducted AM & PM checks underneath nest for fatalities and none were observed.

# Items Requiring Action/Follow-up

• No actions requiring follow-up

# Wildlife Species Observed

American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), California brown pelican, California ground squirrel (*Otospermophilus beecheyi*), California gull, cliff swallow (*Petrochelidon pyrrhonota*), desert cottontail (*Sylvilagus audobonii*), double-crested cormorant, European starling (*Sturnus vulgaris*), great blue heron, great egret, house finch (*Haemorhous mexicanus*), mallard (*Anas platyrhynchos*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), warbling vireo (*Vireo gilvus*), western fence lizard (*Sceloporus occidentalis*).

Date			Monitor	Time (Begin-End)			
May 13, 2021 Nik		i Bottum (Biological Monitor, ERM)			0700-1200		
Temperature (°F)	Humi (%		Wind (mph)	Precipitation (Y/N, amount)	Visibility		Weather Comment
63	78	3	3 NW	Ν	Good	Overcast	

# 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:**

- Feeding, foraging, and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Adult male had three (3) fresh kills and the adult female had one (1) fresh kill.
- Adults were vocalizing with each other.
- Four (4) nestlings with second down and beginning pin feathers were fed by adults.
- No agitated behaviors were observed.
- No predatory attempt behaviors were observed.

# Special-Status Species Observed:

- American peregrine falcons were observed within the project vicinity.
- California brown pelicans (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) were observed within the project vicinity.
- A California gull (*Larus californicus*; CDFW Watch List [WL]) was observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- A great blue heron (Ardea herodias; CDF S) was observed within the project vicinity.
- A great egret (Ardea alba; CDF S) was observed within the project vicinity.
- No additional special-status species were observed.

# **Other Biological Resources Observations:**

• No other biological resources observations were noted.

# Other Observations/Comments:

• Conducted AM & PM checks underneath nest for fatalities and none were observed.

# Items Requiring Action/Follow-up

• No actions requiring follow-up.

# Wildlife Species Observed

American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, California brown pelican, California gull, cliff swallow (*Petrochelidon pyrrhonota*), desert cottontail (*Sylvilagus audobonii*), double-crested cormorant, European starling (*Sturnus vulgaris*), great blue heron, great egret, house finch (*Haemorhous mexicanus*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).

Date		Monitor					Time (Begin-End)
May 15, 2021		Nikki Bottum (Biological Monitor, ERM)				0800-1400	
Temperature (°F)	Humid (%)		Wind (mph)	Precipitation (Y/N, amount)	Visibility		Weather Comment
61	71		6 SW	Ν	Good	Overcast in a	m & sunny in pm

# 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:

- Feeding, foraging, and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Adult male had one (1) fresh kill and the adult female had two (2) fresh kills.
- Adults were vocalizing with each other.
- Four (4) nestlings with second down and beginning pinfeathers were fed by both adults.
- No agitated behaviors were observed.
- No predatory attempt behaviors were observed.

#### Special-Status Species Observed:

- American peregrine falcons were observed.
- California brown pelicans (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) were observed within the project vicinity.
- A California gull (Larus californicus; CDFW Watch List [WL]) was observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- A great blue heron (Ardea herodias; CDF S) was observed within the project vicinity.
- A great egret (Ardea alba CDF S) was observed within the project vicinity.
- No additional special-status species were observed.

#### **Other Biological Resources Observations:**

• No other biological resources observations were noted.

#### **Other Observations/Comments:**

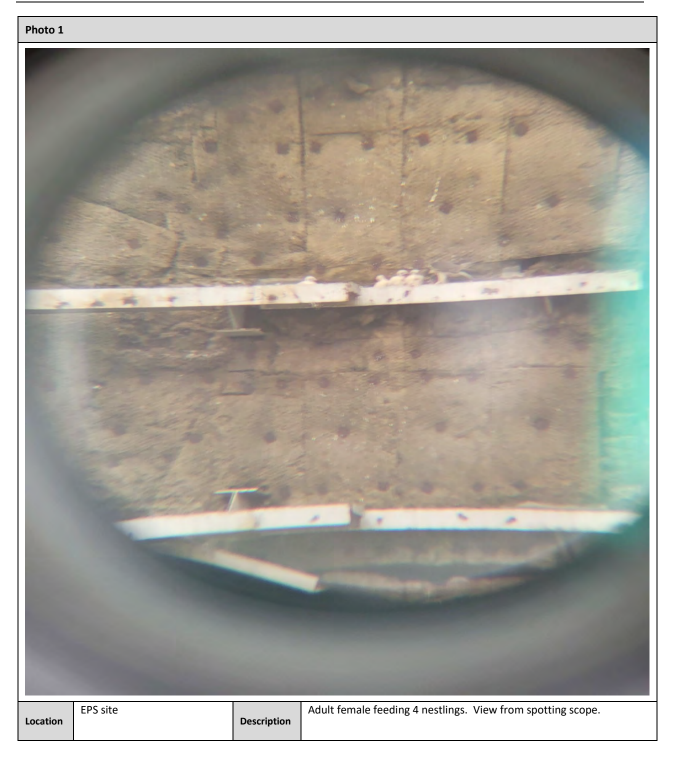
• Conducted AM & PM checks underneath nest for fatalities and none were observed.

#### Items Requiring Action/Follow-up

• No actions requiring follow-up.

#### Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), black phoebe (*Sayornis nigricans*), brown-headed cowbird (*Molothrus ater*), California brown pelican, California gull, desert cottontail (*Sylvilagus audobonii*), double-crested cormorant, European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), great blue heron, great egret, mallard (*Anas platyrhynchos*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), western kingbird (*Tyrannus verticalis*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).



Date		Monitor					Time (Begin-End)
May 21, 2021		Nikki Bottum (Biological Monitor, ERM)				0800-1430	
Temperature (°F)	Humio (%)		Wind (mph)	Precipitation (Y/N, amount)	Visibility		Weather Comment
61	63		10 SW	Ν	Good	Overcast in a	m & sunny in pm

# 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:

- Feeding, foraging, and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Three (3) kills were made between both adults.
- Adults were vocalizing with each other.
- Four (4) nestlings with second down, beginning pinfeathers, getting a "face", and were actively waking around nest.
- No agitated behaviors were observed.
- No predatory attempt behaviors were observed.

#### Special-Status Species Observed:

- American peregrine falcons were observed within the project vicinity.
- California brown pelicans (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) were observed within the project vicinity.
- A California gull (Larus californicus; CDFW Watch List [WL]) was observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- A great egret (Ardea alba; CDF S) was observed within the project vicinity.
- No additional special-status species were observed.

#### **Other Biological Resources Observations:**

• No other biological resources observations were noted.

# Other Observations/Comments:

• Conducted AM & PM checks underneath nest for fatalities and none were observed.

#### Items Requiring Action/Follow-up

• No actions requiring follow-up

#### Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon (*Falco peregrinus*), Anna's hummingbird (*Calypte anna*), California brown pelican, California gull, double-crested cormorant, European starling (*Sturnus vulgaris*), great egret, house finch (*Haemorhous mexicanus*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).

Date				Monitor			Time (Begin-End)
May 22, 2021			Nikki Bottum (Biological Monitor, ERM)				0800-1400
Temperature (°F)	Humi (%)	•	Wind (mph)	Precipitation (Y/N, amount)	Visibility		Weather Comment
59	57	7	6 SW	Ν	Good	Partly cloudy	

# 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:**

- Feeding, foraging, and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Three (3) kills were made between both adults.
- Adults were vocalizing with each other.
- Four (4) nestlings with second down, beginning pinfeathers, getting a "face", and actively waking around nest.
- No agitated behaviors were observed.
- No predatory attempt behaviors were observed.

#### **Special-Status Species Observed:**

- American peregrine falcons were observed within the project vicinity.
- California brown pelicans (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) were observed within the project vicinity.
- A California gull (Larus californicus; CDFW Watch List [WL]) was observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- A great egret (Ardea alba; CDF S) was observed within the project vicinity.
- No additional special-status species were observed.

#### **Other Biological Resources Observations:**

• No other biological resources observations were noted.

#### **Other Observations/Comments:**

• Conducted AM & PM checks underneath nest for fatalities and none were observed.

#### Items Requiring Action/Follow-up

• No actions requiring follow-up

#### Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), California brown pelican, California gull, double-crested cormorant, European starling (*Sturnus vulgaris*), great egret, house finch (*Haemorhous mexicanus*), house sparrow (*Passer domesticus*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).

			Monitor			Time (Begin-End)
May 24, 20	21		Melissa Fov	vler		10:00-13:00
Temperature (°F)	Humidity (%)	Wind (mph)	Precipitation (Y/N, amount)	Visibility		Weather Comment
69	49	8	N	Good	None	
Location(s) of Wo	rk Site Activitie	s Monitored				
NRG EPS site.						
Summary of Biolo	gical Resource	Monitoring C	bservations			
Elological resou EPS site. Nesting Bird Ob		ig for diologi	cai constraints, spec	cial-status spec	lies, and nesting	g birds was conducted at the NRC
Conse Depar	rvation Conce	rn [BCC]; Cal stry [CDF] Se	, 5	of Fish and Wi	ldlife [CDFW] Fu	llife Service [USFWS] Birds of ully Protected [FP]; California active.

- Litter was observed within the EPS site. A litter removal request was submitted to the contractor.
- Uncovered trash receptacles were observed. A request was submitted to cover all trash receptacles.
- No additional observations were noted.

### Items Requiring Action/Follow-up

• A request was submitted to the contractor to conduct litter removal and to cover all trash receptacles.

# Wildlife Species Observed

American crow (*Corvus brachyrhynchos*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), black-chinned hummingbird (*Archilochus alexandri*), black phoebe (*Sayornis nigricans*), California brown pelican, double-crested cormorant, European starling (*Sturnus vulgaris*), Heermann's gull (*Larus heermanni*), house finch (*Haemorhous mexicanus*), lesser goldfinch (*Spinus psaltria*), mourning dove (*Zenaida macroura*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).









Date			Monitor				Time (Begin-End)		
May 24, 202	1		Nikki Bottum (Biological Monitor, ERM)				) 0800-1430		
Temperature (°F)	Humi (%	•	Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment			
61	62	2	3 WNW	Ν	Good	Sunny			

### 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:**

- Feeding, foraging, and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Adults had three (3) fresh kills.
- Adults were vocalizing with each other.
- Four (4) nestlings with second down and beginning pin feathers were fed by adults.
- No agitated behaviors were observed.
- No predatory attempt behaviors were observed

#### **Special-Status Species Observed:**

- American peregrine falcons were observed within the project vicinity.
- California brown pelicans (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) were observed within the project vicinity.
- A California gull (Larus californicus; CDFW Watch List [WL]) was observed within the project vicinity.
- Double-crested cormorants (Phalacrocorax auratus; CDFW WL) were observed within the project vicinity.
- No additional special-status species were observed.

### **Other Biological Resources Observations:**

• No other Biological resources observations

#### **Other Observations/Comments:**

• Conducted AM & PM checks underneath nest for fatalities and none were observed.

#### Items Requiring Action/Follow-up

• No actions requiring follow-up.

#### Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), black phoebe (*Sayornis nigricans*), California brown pelican, California gull, cliff swallow (*Petrochelidon pyrrhonota*), double-crested cormorant, European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), mallard (*Anas platyrhynchos*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), tree swallow (*Tachycineta bicolor*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).

Date				Monitor		Time (Begin-End)			
May 25, 202	1			Nikki Bottum, ERM			0800-1345		
Temperature (°F)	Humio (%)		Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment			
63	70	)	1 SSW	Ν	Good	Partly cloudy with fog in am			

### 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:

- Feeding, foraging, and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Adults had five (5) fresh kills.
- Adults were vocalizing with each other.
- Four (4) nestlings with second down and beginning pin feathers were fed by adults.
- No agitated behaviors were observed.
- No predatory attempt behaviors were observed.

### Special-Status Species Observed:

- American peregrine falcons were observed within the project vicinity.
- California brown pelican (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) observed within the project vicinity.
- California gull (Larus californicus; CDFW Watch List [WL]) observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- A great egret (Ardea alba; CDF S) was observed within the project vicinity.
- No additional special-status species were observed.

### **Other Biological Resources Observations:**

• No other biological resources observations were noted.

### **Other Observations/Comments:**

• Conducted AM & PM checks underneath nest for fatalities and none were observed.

### Items Requiring Action/Follow-up

• No actions requiring follow-up.

### Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), California brown pelican, California gull, California towhee (*Melozone crissalis*), cliff swallow (*Petrochelidon pyrrhonota*), desert cottontail (*Sylvilgalus audobonii*), double-crested cormorant, European starling (*Sturnus vulgaris*), great egret, house finch (*Haemorhous mexicanus*), mallard (*Anas platyrhynchos*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).



Date				Monitor	Time (Begin-End)		
May 26, 202	1			Nikki Bottum,	ERM	0800-1345	
Temperature (°F)	Humi (%	•	Wind (mph)	Precipitation (Y/N, amount)	Visibility		Weather Comment
66	73	3	9 S	N	Good	Partly cloudy in am & sunny in pm	

### 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:**

- Feeding, foraging, and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Six (6) kills between both adults.
- Adults were vocalizing with each other.
- Four (4) nestlings are growing, getting darker, and actively waking around nest.
- No agitated behaviors due to demolition was observed.
- No predatory attempt behaviors were observed.

#### Special-Status Species Observed:

- American peregrine falcons were observed within the project site.
- California brown pelican (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) observed within the project vicinity.
- California gull (Larus californicus; CDFW Watch List [WL]) observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- A great blue heron (Ardea herodias; CDF S) was observed within the project vicinity.
- A great egret (Ardea alba; CDF S) was observed within the project vicinity.
- No additional special-status species were observed.

#### **Other Biological Resources Observations:**

• No other biological resources observations were noted.

#### **Other Observations/Comments:**

• Conducted AM & PM checks underneath nest for fatalities and none were observed.

#### Items Requiring Action/Follow-up

• No actions requiring follow-up.

#### Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, California brown pelican, California gull, cliff swallow (*Petrochelidon pyrrhonota*), double-crested cormorant, European starling (*Sturnus vulgaris*), great blue heron, great egret, house finch (*Haemorhous mexicanus*), mourning dove (*Zenaida macroura*), northern mockingbird (*Mimus polyglottos*), song sparrow (*Melospiza melodia*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).

Date			Monitor	Time (Begin-End)		
May 27, 202	1	Nikk	i Bottum (Biological	) 0800-1330		
Temperature (°F)	Humidi (%)	ity Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment	
66	73	9 S	N	Good	Partly cloudy in am & sunny in pm	

### 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:

- Feeding, foraging, and preening of both American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) adults were observed.
- Three (3) kills between both adults.
- Adults were vocalizing with each other and the nestlings.
- Four (4) nestlings were as big as adults, getting darker, exercising wings, and actively waking around nest.
- No agitated behaviors due to demolition were observed.
- No predatory attempt behaviors were observed.

#### **Special-Status Species Observed:**

- American peregrine falcons were observed within the site.
- California brown pelican (*Pelecanus occidentalis californicus*; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]) observed within the project vicinity.
- California gull (Larus californicus; CDFW Watch List [WL]) observed within the project vicinity.
- Double-crested cormorants (*Phalacrocorax auratus*; CDFW WL) were observed within the project vicinity.
- A great blue heron (Ardea herodias; CDF S) was observed within the project vicinity.
- No additional special-status species were observed.

#### **Other Biological Resources Observations:**

• No other biological resources observations were noted.

#### **Other Observations/Comments:**

• Conducted AM & PM checks underneath nest for fatalities and none were observed.

#### Items Requiring Action/Follow-up

• No actions requiring follow-up.

#### Wildlife Species Observed

American bushtit (*Psaltriparus minimus*), American crow (*Corvus brachyrhynchos*), American goldfinch (*Spinus tristis*), American peregrine falcon, Anna's hummingbird (*Calypte anna*), black phoebe (*Sayornis nigricans*), California brown pelican, California gull, double-crested cormorant, European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), great blue heron, mallard (*Anas platyrhynchos*), mourning dove (*Zenaida macroura*), song sparrow (*Melospiza melodia*), Cliff swallow (*Petrochelidon pyrrhonota*), western fence lizard (*Sceloporus occidentalis*), and western gull (*Larus occidentalis*).

Date				Monitor	Time (Begin-End)				
May 28, 202	1		Nikk	ikki Bottum (Biological Monitor, ERM)			) 0730-0800		
Temperature (°F)	Humi (%		Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment			
61	52	2	13 WSW	Ν	Good	Partly cloudy			

### 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:**

- Adult American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) female was perched nearby the nest.
- Four (4) nestlings are as big as adults and getting darker.
- No agitated behaviors were observed.
- No predatory attempt behaviors were observed.

#### Special-Status Species Observed:

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

#### **Other Biological Resources Observations:**

• No other biological resources observations were noted.

#### **Other Observations/Comments:**

• Conducted AM check underneath nest for fatalities and none were observed.

### Items Requiring Action/Follow-up

• No actions requiring follow-up.

#### Wildlife Species Observed

American crow (*Corvus brachyrhynchos*), American peregrine falcon, California brown pelican, European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), mourning dove (*Zenaida macroura*), and western gull (*Larus occidentalis*).

Date				Monitor Time (Begi		Time (Begin-End)		
May 29, 202	1		Nikki Bottum, ERM			0730-0800		
Temperature (°F)	Humi (%	•	Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment		
59	79	Э	8 S	Y	Good	Overcast, misty & foggy		

### 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:

- Four (4) American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) nestlings as big as adults and getting darker.
- No agitated behaviors were observed.
- No predatory attempt behaviors were observed.

### **Special-Status Species Observed:**

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

### **Other Biological Resources Observations:**

• No other biological resources observations were noted.

#### Other Observations/Comments:

• Conducted AM check underneath nest for fatalities and none were observed.

Items Requiring Action/Follow-up

• No actions requiring follow-up.

#### Wildlife Species Observed

American crow (*Corvus brachyrhynchos*), American peregrine falcon, California brown pelican, desert cottontail (*Sylvilgalus audobonii*), European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), house sparrow (*Passer domesticus*), mallard (*Anas platyrhynchos*), mourning dove (*Zenaida macroura*), and western gull (*Larus occidentalis*).

Date			Monitor Time (Begin			Time (Begin-End)			
May 31, 202	1	Nikki Bottum (Biological Monitor, ERM)					0830-0900		
Temperature (°F)	Humi (%		Wind (mph)	Precipitation (Y/N, amount)	Visibility	Weather Comment			
63	74	ŀ	3 SSW	Ν	Good	Overcast			

### 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:

- Four American peregrine falcon (*Falco peregrinus anatum*; United States Fish and Wildlife Service [USFWS] Birds of Conservation Concern [BCC]; California Department of Fish and Wildlife Service [CDFW] Fully Protected [FP]; California Department of Forestry [CDF] Sensitive [S]) nestlings as big as adults, getting darker, actively walking around nest, and exercising wings. One (1) nestling is still very downy.
- Adult female perched nearby and vocalizing with nestlings.
- No agitated behaviors were observed.
- No predatory attempt behaviors were observed.

### Special-Status Species Observed:

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

### **Other Biological Resources Observations:**

• No other biological resources observations were noted.

### **Other Observations/Comments:**

• Conducted AM check underneath nest for fatalities and none were observed.

### Items Requiring Action/Follow-up

• No actions requiring follow-up

### Wildlife Species Observed

American crow (*Corvus brachyrhynchos*), American peregrine falcon, California brown pelican, desert cottontail (*Sylvilgalus audobonii*), European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), mourning dove (*Zenaida macroura*), and western gull (*Larus occidentalis*).

*Appendix B Observed Wildlife Species List* 

### Observed Wildlife Species List May 2021 Encina Power Station

Common Name	Scientific Name	Status Federal/State/Other
Birds		
American bushtit	Psaltriparus minimus	//
American crow	Corvus brachyrhynchos	//
American goldfinch	Spinus tristis	//
American peregrine falcon	Falco peregrinus anatum	BCC/FP/CDF: S
Anna's hummingbird	Calypte anna	//
Black-chinned hummingbird	Archilochus alexandri	//
Black phoebe	Sayornis nigricans	//
Brown-headed cowbird	Molothrus ater	//
California brown pelican	Pelecanus occidentalis californicus	/FP/
California gull	Larus californicus	/WL/
California towhee	Melozone crissalis	//
Cliff swallow	Petrochelidon pyrrhonota	//
Common raven	Corvus corax	//
Double-crested cormorant	Phalacrocorax auratus	/WL/
European starling	Sturnus vulgaris	//
Great blue heron	Ardea herodias	//CDF: S
Great egret	Ardea alba	//CDF: S
Heermann's gull	Larus heermanni	//
House finch	Haemorhous mexicanus	//
House sparrow	Passer domesticus	//
House sparrow	Passer domesticus	//
Lesser goldfinch	Spinus psaltria	//
Mallard	Anas platyrhynchos	//
Mourning dove	Zenaida macroura	//
Northern mockingbird	Mimus polyglottos	//
Red-tailed hawk	Buteo jamaicensis	//
Song sparrow	Melospiza melodia	//
Townsend's warbler	Setophaga townsendi	//
Tree swallow	Tachycineta bicolor	//
Warbling vireo	Vireo gilvus	//
Western gull	Larus occidentalis	//
Western kingbird	Tyrannus verticalis	//
Yellow-rumped warbler	Setophaga coronata	//
Mammals	· · ·	
California ground squirrel	Otospermophilus beecheyi	///
Desert cottontail	Sylvilagus audubonii	//
Raccoon	Procyon lotor	//

Reptiles

Western fence lizard	Sceloporus occidentalis	//

#### Source:

California Department of Fish and Wildlife (CDFW), Natural Diversity Database. November 2020. Special Animals List. Periodic publication. 116 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)

*Appendix C Wildlife Observation Forms* 

WILDLIFE OBSERVATION FORM
To Record Animals Found at Encina Power Station (EPS)
To be filled ext humeneened whe find estive part sites done and dead or initial wildlife, another historical resources
To be filled out by personnel who find active nest sites, dens, and dead or injured wildlife, or other biological resources during daily construction activities.
Name of employee: Leigh Ann Boswell
Date: 5/6/21
Location of observation: Loading bay on northwest side of Encina Power Station project site.
Wildlife Species: Townsend's warbler (Setophaga townsendi)
Condition of wildlife:
alive dead X
Possible cause of injury or death:
Unclear. No visible signs of trauma. Bird may have flown into a wall.
Where is the animal currently?
Bird was disposed of in a nearby trash can with a lid.
Is the resource in danger of project (or other) impacts?
Not applicable. Bird was already dead when found.
Comments:
Please contact the Designated Biologist for questions and to report any wildlife, nest, or den in the project
area that could be disturbed. The Designated Biologist will advise personnel on measures required by
California Department of Fish and Wildlife (CDFW) and United States Fish and Wildlife Service (USFWS) to protect fish, wildlife and vegetation from construction impacts.
DESIGNATED BIOLOGIST:
Melissa Fowler; Cell: (714) 768-1173
COMPANY: ERM-West, Inc.
ADDRESS: 1920 Main Street, Suite 300, Irvine, CA 92614

# ATTACHMENT E

# CUL-5 AND PAL-5 **CERTIFICATION OF COMPLETION**, WORKER ENVIORNMENTAL AWARENESS PROGRAM, MAY 2021

No WEAP training required in May 2021

# ATTACHMENT F

# CUL-6/PAL-6 PALEONTOLOGICAL RESOURCE MONITORING MAY 2021

No monitoring required in May 2021

# ATTACHMENT G

# NOISE-2/COM-11 SUMMARY TABLE OF NOISE HOTLINE CALLS AND PROJECT RELATED COMPLAINTS MAY 2021

### Encina Power Station Demolition Noise Hotline Calls September 2019 through May 2021

Date	Time	Log Number	Caller	Issue	Returned Call / Resolution	Corrective Action Completion Date
10/2/2020	10:48 AM	10022020-1	Michelle Peters - Poseidon - email	Carlsbad Desalination Plant inquired about visible emissions during demolition/equipment cutting activities.	Cabrillo Power I LLC responded on 10/2/2020 via email and have continued communications with Poseidon/Carlsbad Desalination Plant. Measures to reduce visible emissions and monitoring (personal and visible emissions estimator) have been implemented and continue to be evaluated.	10/14/2020 - Issue resolved
10/13/2020	6:43 PM	10132020-1	Mr. Halpin - Hotline Call	Community member walking along the western perimeter of Encina, along Carlsbad Blvd, called with concerns about smelling fumes from the demolition activities.	Caller was contacted and the odor issue was discussed. Odor was related to demolition activities associated with cutting the generators. Additional industrial fans have been placed within the power block building during these cutting activities.	10/14/2020 - Issue resolved
10/28/2020	Unk	10282020-2	California OSHA - Letter dated October 22, 2020 and received on October 28, 2020	Letter from CA OSHA regarding anonymous complaint that demolition project was in violation of five (5) separate California Title 8 Code of Regulations.	Cabrillo Power I LLC provided a written response to CA OSHA on November 6, 2020, which individually addressed and provided evidence to support compliance with each of the five (5) California Title 8 Code of Regulations which were alleged to be non-compliant.	11/6/2020 - Issue resolved
11/5/2020	2.20.55	11052020-2	Tina Carter- SDG&E - Called Cabrillo directly	Mrs. Tina Carter, an employee of SDG&E contacted Encina Power Station directly regarding a complaint she received from an SDG&E Storeroom employee at the Cannon Road SDG&E service center. The storeroom employee was concerned with the air quality of the air he was breathing as he observed smoke emanating from the Encina Power Station powerblock.	In response to the complaint, SDG&E was contacted and informed the work had been discontinued for the remainder of the day. NRG's Air Quality Compliance Manager for the demolition project suspended cutting/torching activities, known as "shotgunning" that use the larger diameter cutting rods, due to the current ambient weather conditions. Mitigation measures were implemented with numerous fans and short duration cutting periods, but may not have been sufficient due the changing ambient weather conditions. A Visible Emissions Evaluator (VEE) was also monitoring and visible emissions were not observed that exceed SDAPCD Rule 50 or criteria in AQ-SC3 or AQ-SC4.	Phone call - 11/05/2020 @2:51PM Issue resolved

### Encina Power Station Demolition Noise Hotline Calls September 2019 through May 2021

Date	Time	Log Number	Caller	Issue	Returned Call / Resolution	Corrective Action Completion Date
				Mrs. Michelle Peters an employee of Poseidon's Desalination Facility emailed Encina Power Station regarding a complaint she received from Poseidon contracted employees regarding concerns related to air quality and a "metallic" odor in the air as a result of smoke emanating from the Encina Power Station powerblock during demolition activities entailing equipment cutting.	In response to the complaint, NRG's Air Quality Compliance Manager responded to Mrs. Peters and explained that the cutting process has been completed, and will not recommence until January 2021. Personal monitoring has been conducted inside the turbine hall and outside during these activities. Area monitoring has been conducted at monitoring stations near Encina gates 2 and 3. Personal and area monitoring stations within the building have recorded data that have been below CA OSHA permissible exposure limits (PELS) for dust and the several monitored metals, including lead, arsenic, and cadmium. Mitigation measures were implemented with numerous fans and short duration cutting periods, but may not have been sufficient due to the direction of the wind. A Visible Emissions Evaluator (VEE) was also monitoring and visible emissions were not observed that exceed SDAPCD Rule 50 or criteria in AQ-SC3 or AQ-SC4	Initial Email response on 11/10/2020 - Fin email response or 12/4/2020 Issue Resolved
11/6/2020	1:06PM	11062020-3	Michelle Peters - Poseidon - email			
11/24/2020	12:00PM	11242020-5	Kristin Hamon - SDG&E- Emailed Cabrillo directly	Mrs. Kristin Hamon, an employee of SDG&E contacted Encina Power Station via email regarding a complaint she received from an SDG&E employee at the Cannon Road SDG&E service center. The employee was concerned with the air quality and when the activities causing the air quality concerns would cease. The question of what Prop 65 exposures to SDG&E employees were occurring at or around the property lines was asked.	The emissions that the SDG&E employee noted were from typical torch cutting of equipment in the basement. The cutting had been conducted during the morning and was completed by the early afternoon. There was a 10-15 mph southwest wind that was present during the cutting which would have moved any emissions away from the SDG&E Cannon Service Center. In response to the complaint, NRG's Air Quality Compliance Manager for the demolition project confirmed that mitigation measures were implemented with numerous fans operating. No visible emissions were observed leaving the Encina power block according to site personnel contacted after the complaint. SDG&E was contacted and informed the work had been discontinued for the remainder of the day, and would not resume again until after the Thanksgiving Holiday period. SDG&E was also informed that prior results from similar activities have indicated results below PELs for Prop 65 listed metals (arsenic, cadmium, chromium and lead).	Email response on 11/24/2020 - Issue resolved

### Encina Power Station Demolition Noise Hotline Calls September 2019 through May 2021

Date	Time	Log Number	Caller	Issue	Returned Call / Resolution	Corrective Action Completion Date
11/30/2020	2:41PM	N/A	Terry Cook	Ms. Cook's father was one of the first operators at Encina Power Station. She heard that she may be able to get a piece of the demolition material. She asked if she could have a piece of the demolition material? Would like a call back.	Ms. Cook was contacted and informed that no decisions regarding these types of special requests have been considered yet. The projected committed to staying in touch, and communicated that the project will be in a better position during the Summer of 2021 to consider these requests more fully.	response on
1/7/2021	11:37PM	01072021-7	Kerry Siekmann - Terramar Community Member	Ms. Siekmann contacted the Carlsbad Energy Center Noise Hotline at 11:37PM rather than the Encina Demolition Hotline to indicate that the FAA lights on the Stack/Chimney were not on/illuminated. She expressed a safety concern for aircraft that would rely on the stack lights. Heavy fog was present during Ms. Siekman observations.		Text response on 01/07/2021 - Issue resolved
1/19/2021	4:00PM	01192021-6	SDAPCD Inspector - Jason LaBlond on behalf of local community member	On January 26, 2021 the San Diego Air Pollution Control District (SDAPCD) notified Encina that a jogger running on Carlsbad Boulevard between 10:00 and 10:30PM on the night of January 19, 2021 complained of an odor and burning eyes. The project's demolition contractor was cutting the Unit 3 stator with a smaller propane/oxygen torch within the powerbock building. Santa Ana- type winds (offshore winds from east to west toward Carlsbad Blvd) were apparent according to NRG personnel who were onsite observing the work and wind direction. Industrial fans were used during torch cutting of the stator to help dissipate potential odors. Cutting was also done intermittently to minimize potential for accumulation of odors or visible emissions. This specific cutting work was conducted from January 19-26, 2021, and no other complaints were reported during this period. This cutting work has been completed.	The SDAPCD inspector was contacted and the work that was being performed was described. The inspector understood the type of activity that was taking place, and had no other questions.	Verbal communication wit the SDAPCD inspector 01/27/2021 - Issue resolved

# ATTACHMENT H

# TRANS-5 ROADWAY INSPECTION MAY 2021

# *There was no heavy construction-equipment traffic for demolition of Encina Power Station in May 2021*

# ATTACHMENT I

# TRANS-6 TRANSPORTATION PERMITS MAY 2021

# **ATTACHMENT J TRANS-8** TRAFFIC ENCROACHMENT PERMITS MAY 2021

No traffic encroachment permits were obtained in May 2021

# 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, May 2021.

Phase IV Demolition (Started December 2019) Potable Water Used\*: 418,913 gallons Reclaim Water Used\*\*: 648,100 gallons

# Completed Phase(s)

Phase I Demolition (Completed December 2016)Potable Water Used:612,700 gallonsReclaim Water Used:0 gallons

Phase II Construction Total Water Use (Completed December 2018)Potable Water Used:6,575,440 gallonsReclaim Water Used:13,145,265 gallons

Phase III Decommissioning (Completed December 2019) Potable Water Used\*: 0 gallons Reclaim Water Used\*\*: 0 gallons

Cumulative Water Use Phase I, II, III, IVPotable Water Used:7,607,053 gallonsReclaim Water Used:13,793,365 gallons

\*Potable use includes sanitary, hydrotesting, landscape irrigation, and other plant operations, including Phase III Decommissioning and Phase IV Demolition not suitable 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 in May 2021.

# ATTACHMENT L

# GEN-2 and TSE-1 MASTER DRAWING LIST UPDATE MAY 2021

No master drawing list exists for demolition in May 2021

# ATTACHMENT M

# GEN-3 PROOF OF PAYMENT TO DCBO MAY 2021

Or Hours         2.00         \$340.00         \$         720.00           Ladging         0.00         \$480.00         \$         -           Meals         .         .         \$         .           Cas         .         .         \$         .           Cary Ray -Onsite Inspector         Hours         Unit         Rate         .         .           Cary Ray -Onsite Inspector         0.00         \$170.00         \$         .         .           Cary Ray -Onsite Inspector         0.00         \$170.00         \$         .         <		COAST CODE CO 5000 Executive Parkwa <u>San Ramon, CA</u> Federal Tax ID #20 (925) 275-1700 Fax	ay, Suite 510 <u>94583</u> -4707579 : (925) 275-0600	ıc <b>.</b>				
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Province:         Page 1000000000000000000000000000000000000				_				
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Field Inspection         Hours         Unit         Per Den Reite         Kate         Anount           S.Hermsnyer - DC80         10.00         \$240.00	Email: invoices@nrg.com, Ralph.Wagner@nrg.com							
Shierminsyer - DCBO         Hours         Unit         Per Den Rate         Eatr         Anount           Regular Hours         10.00         \$240.00         \$240.00         \$240.00         \$240.00         \$240.00         \$240.00         \$240.00         \$240.00         \$240.00         \$         720.00           Dol. OT Hours         0.00         \$480.00         \$         -         \$         -           Meak         .         \$         .         \$         .         \$         .           Meak         .         \$         .         \$         .         \$         .         .         \$         .         .         \$         .         .         \$         .	Type of Service: Delegate Building Official Service:	s			ject			
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DCBO	Steve Hermsmeyer	DT																																
Lead Onsite Inspector	Chris Garramone	Regular																																
Lead Onsite Inspector	Chris Garramone	ОТ																																
Lead Onsite Inspector	Chris Garramone	DT																																
Onsite Inspector	Kent Ward	Regular																																
Onsite Inspector	Kent Ward	ОТ																																
Onsite Inspector	Kent Ward	DT																																
Onsite Inspector	Gary Ray	Regular																																
Onsite Inspector	Gary Ray	ОТ																																
Onsite Inspector	Gary Ray	DT																																
Fire Marshall		Regular																																
Lead Structural Plan Review Engineer		Regular																																
Lead Electrical Plan Review Engineer		Regular																																
Lead Mechanical Plan Review Engineer		Regular																																
Lead Civil/Geology Plan Review Engineer		Regular																																
Lead Building (Life/Safety) Plan Reviewer		Regular																																
Mechanical Plan Review Engineer		Regular																																
Electrical Plan Review Engineer		Regular																																
Structural Plan Review Engineer		Regular																																
Worker Safety Monitor		Regular																																
Document Control	Lisa Kimball	Regular						1.0																										
Project Assistant	Joshua Molnar	Regular																																

# ATTACHMENT N

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

# MAY 2021

*No DCBO approvals or inspections were conducted for demolition in May 2021* 

### LIST OF DCBO PLAN APPROVALS AND INSPECTIONS MAY 2021

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

CBO Package No.	Date Submitted	Description	COC

# CBO MECHANICAL INSPECTIONS MAY 2021

CBO Package No.	Date Submitted	Description	COC

# **ATTACHMENT O**

# WORKER SAFETY-3 **CONSTRUCTION SAFETY SUPERVISOR MONTHLY SAFETY REPORT & SAFETY INCIDENTS** MAY 2021

# Brandenburg

### MONTHLY SAFETY REPORT

June 4, 2021

This letter serves as a summary of safety related activities for the month of May 2021.

During the month of May a total of 10 employees completed site training for the Encina Power Station demolition project. Trained personnel consisted of employees from Brandenburg, and Capstone.

Brandenburg had 23 working days in the month of May. On each of these days, safety briefings were held with the individual crews each morning. After each morning briefing, each crew would break off to work areas to put together and complete their Task Safety Analysis prior to beginning work.

Also completed during the month was monthly safety topic covering the OSHA National Safety Stand-Down To Prevent Falls in Construction. Fall protection topics were covered over the full week culminating with a live demonstration from a 3M Fall Protection representative.

Brandenburg management completed 38 documented safety related inspections.

Brandenburg completed 173 Safety Observations (SOS submittals) for the month of May. See attached documents that review the specific data of these observations.

Sean Greenya, ASP, CHST - Brandenburg Project Safety Manager

# **Brandenburg**®

June 4, 2021

Project Code: MA0842

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

Attn: Tim Sisk Environmental Manager

#### Subject: Monthly Onboarding

Dear Mr. Sisk:

This letter confirms that Brandenburg Industrial Services Company performs montly onboarding and orientation of new employee's. Attached is the monthly onboarding of employee's.

Please let me know if any further information is required.

Best regards,

Liam J Gampbell

Liam Campbell Brandenburg Industrial Services Co.

#### 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

# **Brandenburg**<sub>®</sub>

Job Name: NRG Encina PowerStation

Job #: MA0842

Month Ending: May 2021

Monthly OnBoarding							
Name	Training Date						
Rogelio DelgadoBrandenburg	5/3/2021						
Joe Fleming—Brandenburg	5/4/2021						
Ron Hopkins—Capstone	5/6/2021						
Daniel Llanes—Brandenburg	5/10/2021						
Daniel Rojas—Brandenburg	5/10/2021						
Angelica Cabrera—Brandenburg	5/17/2021						
Vilma Munguia—Brandenburg	5/17/2021						
Jerry Pyburn—Brandenburg	5/20/2021						
Armando Dorantes—Brandenburg	5/24/2021						
Adrian Maldonado—Brandenburg	5/24/2021						

## ATTACHMENT P

### WORKER SAFETY-4 **CBO SAFETY MONITOR INSPECTION** MONTHLY SAFETY REPORT MAY 2021

LINC <sup>3</sup>	West Coast Code Consultants, Inc.       Report #         2400 Camino Ramon Blvd. #240       Page:         San Ramon, CA. 94583       Day:         925-275-1700       Project #:         DCBO Safety Monitors Site Report										1 Of 9 Friday						
Project Name	ENCINA DEMOLITION / NRG 07-AFC-06C Date										5/06/2	021					
Project Location	4600 Carlsbad Blvd. CARLSBAD, CA. 92008 Time Arrived									0700 hrs.							
General Contractor	BRANDENBERG / BISCO Time Departed										1430 hrs.						
Inspectors	Field Report     Involve to Comply NC #     Date Cleared																
STEVE HERMSMEYER	R, DC	BO		Field V	Veldiı	ng			Reinford	cing	Steel			PT Stressing			Concrete
				Expansion Bolts					Masonry DT				PT P	lacement		Ероху	
Type of inspection Performed		ł		Structural Steel Erection					Torque or Pull Tes			ting		Firep 6/HY	roofing <b>–</b> MK-		HS Grout
WS- 1, WS -4, WS -3 Other SAFET				FETY MONIT	OR R	PRT	Weather Overcast 68 degrees UV 2 Win			/ind 3-7 mph wsw	•	•					
Documents Referenced			Soils F	Report		Plans Dated		Submittal WS - 2				CBC					
Material used: Site review inspection, interviews																	

#### DOCKET # 07-AFC-06C

#### **Project Name: ENCINA DEMOLITION Phase 4**

#### TIME: 0700 hrs.

**Persons Contacted:** Ralph Wagner, NRG Project Director; Tommy Brister, NRG Site Safety Manager; Dave Michelsen, NRG Construction Manager; Daniel Charles, CIH, CSP, EH&S BISCO Manager, Sean Greenya, Brandenberg, EHS Supervisor

#### **DESCRIPTION of VISIT & FINDINGS:**

- **1.)** Arrived at Guard Station and displayed Entry ID Badge 0800 hrs. asked and responded to Covid-19 entry questions per standard protocol at this time. Was admitted to site. Met with Tommy Brister, NRG CSS, new developments include nesting Peregrine Falcons and the equipment breakdown of Pullman Co. on their contract for demo of the chimney stack. Work has halted at 138 vertical feet of stack. Spider device will be lowered to ground level , repaired and returned to the position for work when ready. Oil and contaminated liquids are currently being pumped from Transformers and equipment into Trucks staged at the east side of the plant near the transformer bay.
- **2.)** Met with Tommy Brister NRG CSS, and Sean Greenya Brandenberg CSS, a site tour and review of current work areas was conducted Brandenberg is back after a four-day break so special focus was applied to ensure the focus has returned to safety with the craft workers. We toured the water channel clean up near completion at Unit #3 for the slurry backfill which follows the removal of gravel and sand accumulated in the water cooling channels under the turbines. Reviewed housekeeping of temporary electrical distribution and use of single extension cords for power for lighting and hand tool use by craft workers. Toured demo activity at stack Pullman has as of this time stopped work due to equipment breakdown and they are waiting for parts. Spoils from the demo are being used to construct an access ramp into the lower levels of the plant to facilitate scrap and recycled metal currently stockpiled in the lower levels.

#### **RECOMMENDATIONS:**

Brandenberg has stepped up with coordination and guidance from NRG's Carlos Diaz, EHS Safety Manager, and Tommy Brister Safety Supervisor and is performing at an excellent level providing a focused and consistent diligence on worker safety practices. Brandenberg's site housekeeping is consistent and craft workers are policing work areas and stockpiles of materials and trash. This entire effort is markedly improved from activity several months ago and their efforts are duly noted.

#### **PHOTOS:**

#### Photo #1: Stack demo halted due to equipment breakdown. Remaining 138'.



Photo #2: Temporary Power and Cords organized and supported.



The DECON units are located on the turbine floor area. The main DECON is accessed for the contaminated material from units 1 & 2 & 3 boilers it is located across from unit 3 turbine. Several smaller 1 person units are located near unit 5 turbine area where asbestos tents are erected. Completed ACM abatement per Unit is as follows:

Unit #1	90%
Unit #2	90%
Unit #3	90%
Unit #4	100%
Unit #5	100%

Transite Panel Abatement:

75% Abated 25% Remaining

Completion of Abatement onsite Scheduled for late Summer 2021

Turbine Machinery Status Removal:

Unit #1	Completed	100%	
Unit #2	Completed	100%	
Unit #3	Completed	100%	
Unit #4	Completed	100%	
Unit #5	Completed	100%	
Brandenberg Sup	15		
Brandenberg Cra	90		
Morrow Meadow	2		
Pullman Demolit	0		

Photo #3: Propane Gas Manifold for cutting of metal structure



Photo #4: Signage installed at Stack Demo warning of overhead hazards



Photo #5: Signage at Boundary of Biological Exclusion Area for Falcons



## Photo #6: Roofing Demo in progress at roof of Turbine Building



Photo #7: Sequence photos of lift of skid loader from water channel below (1)

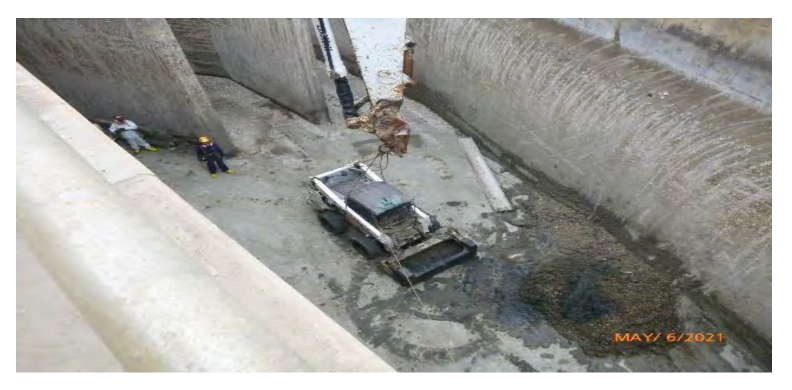




Photo #9: Photo (3)



Photo #10: Photo (4)



Photo #11: P{hoto (5)



Photo #12: Transite panels removed at west wall clean up in progress



**END OF REPORT** 

## ATTACHMENT Q

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

No non-conformance reports for demolition in May 2021