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June 12, 2026
Project No: 25-18267

Rena Eddy, Compliance Project Manager
California Energy Commission
715 P Street
Sacramento, California, 95814
Via email: Rena.Eddy@energy.ca.gov

**Subject: Midway Pond Lining and BESS Interconnection Project within APN 027-060-91S in
Unincorporated Fresno County, California (Docket No. 06-AFC-10C and Post Certification
Amendments)
43627 West Panoche Road, Firebaugh, California 93622
Monthly Compliance Report 6, Reporting Period: May 2026**

Dear Ms. Eddy:

This Monthly Compliance Report (MCR) for May 2026 has been prepared by Rincon Consultants, Inc. in accordance with the Conditions of Certification issued by the California Energy Commission as part of licensing and subsequent amendments (Docket No. 06-AFC-10C and Post-Certification Amendments) for the Midway Peaking Plant Project. This MCR has been prepared on behalf of the applicant, Midway Peaking LLC. This MCR is only applicable to the Midway Battery Energy Storage System (BESS) Interconnection Project (Project). This is the sixth MCR for the Project. The Project is comprised of two components: 1) Pond Lining and 2) BESS Interconnection. Construction for the Midway Pond Lining component was completed on August 27, 2025. Construction of the Midway BESS Interconnection component commenced in March 2026; as such, this MCR only covers the interconnection component. Construction activities were on hold for the entire month of April, and resumed on May 18, 2026.

If you have any additional questions, please feel free to reach out to me.

Sincerely,
Rincon Consultants, Inc.



Ashley Quackenbush
Supervising Environmental Planner/Project Manager



Midway Pond Lining and BESS Interconnection Project

Monthly Compliance Report No. 6
Reporting Period: May 2026

prepared for

Midway Peaking LLC
43627 West Panoche Road
Firebaugh, California 93622

prepared by

Rincon Consultants, Inc.
4589 North Marty Avenue, Unit 102
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June 2026

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Appendix C	Midway California Energy Commission Compliance Matrix

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1 Current Project Status

This Monthly Compliance Report (MCR) has been prepared by Rincon Consultants, Inc. (Rincon) in accordance with the Conditions of Certification (CoC) issued by the California Energy Commission (CEC) as part of licensing and subsequent amendments (Docket No. 06-AFC-10C and Post-Certification Amendments) for the Midway Peaking Plant Project. This MCR is only applicable to the interconnection components of the Battery Energy Storage System (BESS) Project (Project). This is the sixth MCR for the Project as construction of the pond lining component was completed in August 2025, and construction of the interconnection Battery Energy Storage System (BESS) component commenced in March 2026. The reporting period covers May 1 through May 31, 2026.

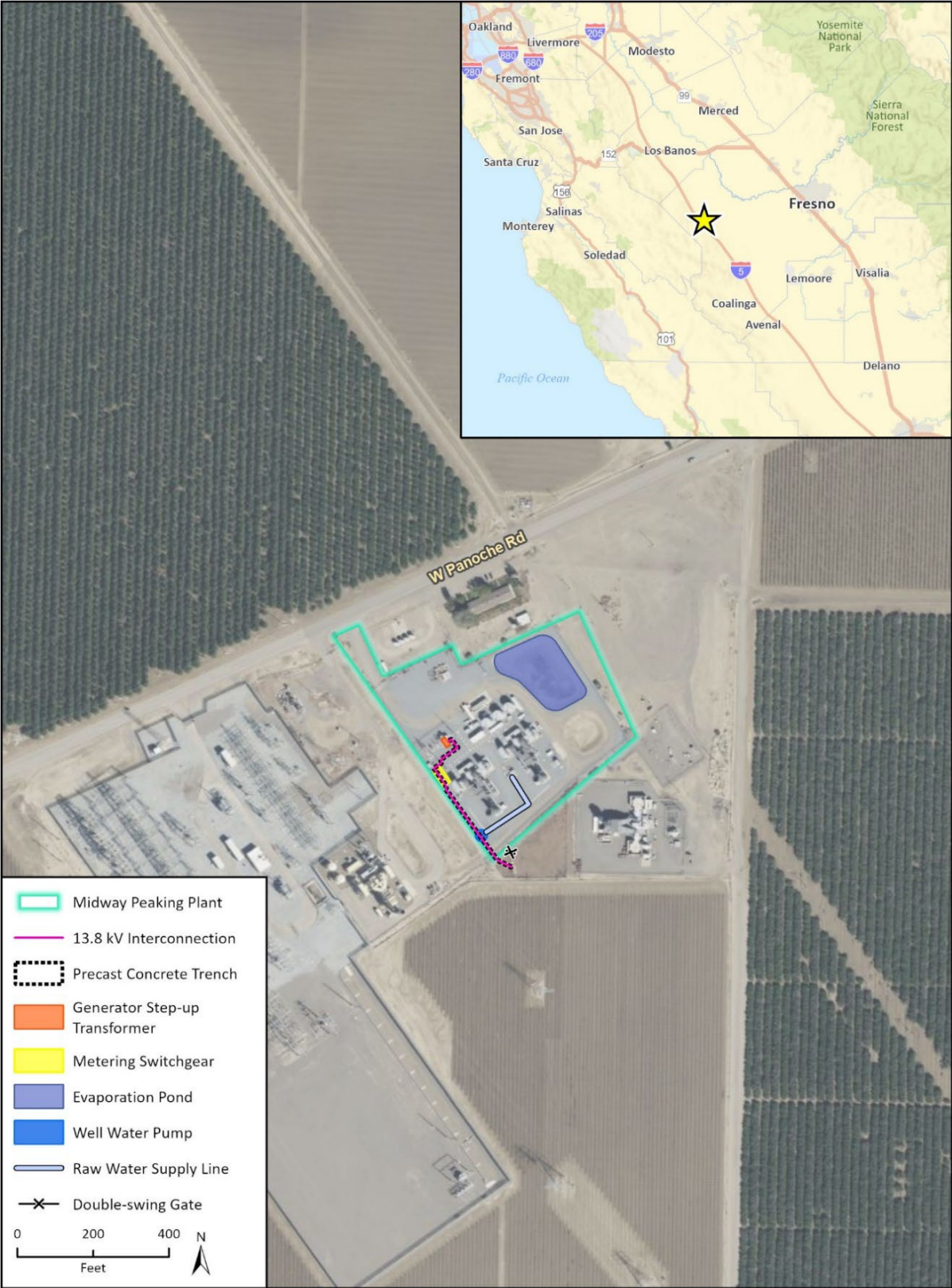
The overall Project as defined is comprised of two components: 1) Pond Lining and 2) BESS Interconnection. Figure 1 below shows a Site Map of the Project.

The Worker Environmental Awareness Program (WEAP) Training for this Project was conducted prior to the initiation of interconnection work activities on January 12, 2026. The training was made into a video format, and the recording was presented to any new employees prior to their commencing work on the Project. All employees who successfully completed the training were provided with a completion sticker for their hard hats. Ongoing WEAP training is to be provided for new crew members as needed. A copy of the WEAP Training, handout brochure, and presentation script were included in the first MCR (MCR-1). The cumulative list of all employees WEAP trained using the pre-recorded video has been included in Appendix A.

The following provides a construction schedule consistent with Compliance-6 Requirement 1.¹ Pond Lining ground disturbance commenced on June 16, 2025, and construction concluded on August 27, 2025. Interconnection ground disturbance commenced on March 10, 2026. Construction activities for the month of May consisted of the following: trenching and earthwork activities; gravel placement and grading; concrete run installation; conduit installation; backfilling and compaction. The most up to date schedule is attached to this MCR in Appendix B.

¹ Compliance-6 Requirement 1 states: *The report shall contain a summary of the current project construction status, a revised/updated schedule if there are significant delays, and an explanation of any significant changes to the schedule.*

Figure 1 Site Map



Biological resource monitoring was conducted for nine (9) days in May (May 7, 15, 18, 19, 20, 21, 22, 26, and 27, 2026). A Biologist conducted a preconstruction sweep for biological resources in all work areas prior to construction commencement. No compliance issues were observed during May. All biological monitoring records and the biological monthly compliance monitoring summary are attached in Appendix B.

Due to the depth of fill sediment on the project site, lack of cultural resource discoveries to date, and shallow excavation depth proposed going forward, a request was submitted to the CEC on May 4, 2026 for a suspension of archaeological monitoring (Appendix B). This request was approved by the CEC on May 12, 2026 (Appendix B), and thus no archaeological monitoring was required for the month of May. No compliance issues were observed during May. The cultural resources monitoring monthly summary report is attached in Appendix B.

Due to the depth of fill sediment on the project site, lack of paleontological resource discoveries to date, and shallow excavation depth proposed going forward, a request was submitted to the CEC on May 4, 2026 for a suspension of paleontological monitoring (Appendix B). This request was approved by the CEC on May 11, 2026 (Appendix B), and thus no paleontological monitoring was required for the month of May. No compliance issues were observed during May. The paleontological resources summary report is attached in Appendix B.

2 Compliance Matrix

An updated copy of the CEC Compliance Matrix is included with this report in Appendix C, consistent with Compliance-6 Requirement 3² and Compliance-5.³ The CEC Compliance Matrix outlines the applicable CoCs issued by the CEC as part of licensing and subsequent amendments (Docket No. 06-AFC-10C and Post-Certification Amendments). Conditions related to the Project that have been satisfied prior to the submittal of this MCR are noted in the CEC Compliance Matrix.

² Compliance-6 Requirement 3 states: “The report shall contain an initial, and thereafter updated, compliance matrix showing the status of all conditions of certification (fully satisfied conditions do not need to be included in the matrix after they have been reported as completed).”

³ The Compliance-5 for the Compliance Matrix states: *A compliance matrix shall be submitted by the project owner to the CPM along with each monthly and annual compliance report. The compliance matrix is intended to provide the CPM with the current status of all conditions of certification in a spreadsheet format. The compliance matrix must identify:*

1. *the technical area,*
2. *the condition number,*
3. *a brief description of the verification action or submittal required by the condition,*
4. *the date the submittal is required (e.g., 60 days prior to construction, after final inspection, etc.),*
5. *the expected or actual submittal date,*
6. *the date a submittal or action was approved by the Chief Building Official (CBO), CPM, or delegate agency, if applicable, and*
7. *the compliance status of each condition, e.g., “not started,” “in progress” or “completed” (include the date). Satisfied conditions do not need to be included in the compliance matrix after they have been identified as satisfied in at least one monthly or annual compliance report.*

3 Monthly Compliance Report Submittal Requirements

Table 1 below includes a transmittal of documentation that is required to be submitted along with the MCR, consistent with Compliance-6 Requirement 2⁴. All required documentation is attached, and specific appendices are indicated in the table below.

⁴ Compliance-6 Requirements 2 states: "The report shall contain documents required by specific conditions to be submitted along with the Monthly Compliance Report. Each of these items must be identified in the transmittal letter, and submitted as attachments to the Monthly Compliance Report."

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Table 1 Monthly Compliance Report Submittal Requirements, March 2026

Condition	Requirements	Documentation	Location within this MCR
AQ-SC3	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 linear construction 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 within the construction site. c. The construction site entrances shall be posted with visible speed limit signs. d. All construction equipment vehicle tires shall be inspected and washed as necessary to be cleaned 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 site shall be graveled or treated to prevent track-out to public roadways. g. All construction vehicles shall enter the construction site through the treated entrance roadways, unless an alternative route has been submitted to and approved by the CPM. h. Construction areas adjacent to any paved roadway shall be provided with sandbags or other measures as specified in the Storm Water Pollution Prevention Plan (SWPPP) to prevent run-off to roadways. i. All paved roads within the construction site shall be swept at least twice daily (or less during periods of precipitation) on days when construction activity occurs to prevent the accumulation of dirt and debris. j. At least the first 500 feet of any public roadway exiting from the construction site shall be swept at least twice daily (or less during periods of precipitation) on days when construction activity occurs or on any other day when dirt or runoff from the construction site is visible on the public roadways. k. All soil storage piles and disturbed areas that remain inactive for longer than 10 days shall be covered, or shall be treated with appropriate dust suppressant compounds. l. All vehicles that are used to transport solid bulk material on public roadways and that have the potential to cause visible emissions shall be provided with a cover, or the materials shall be sufficiently wetted and loaded onto the trucks in a manner to provide at least two feet of freeboard. m. Wind erosion control techniques (such as windbreaks, water, chemical dust suppressants, and/or vegetation) shall be used on all construction areas that may be disturbed. Any windbreaks installed to comply with this condition shall remain in place until the soil is stabilized or permanently covered with vegetation. n. The main travel route(s) through the site will be graveled and/or paved prior to the completion of the initial grading/site preparation phase of construction. To the extent feasible onsite traffic will be limited to these graveled/paved travel routes. Verification: The project owner shall include in the MCR: 1. a summary of all actions taken to maintain compliance with this condition, 2. copies of any complaints filed with the air district in relation to project construction, and 3. any other documentation deemed necessary by the CPM and AQCMM to verify compliance with this condition. Such information may be provided via electronic format or disk at the project owner’s discretion.	A summary of all actions taken to maintain compliance with this condition, copies of any complaints filed with the air district in relation to project construction (none to date), and any other documentation deemed necessary by the CPM and AQCMM to verify compliance with this condition. Such information may be provided via electronic format or disk at the project owner’s discretion.	Appendix B
AQ-SC5	Diesel-Fueled Engines Control: The AQCMM shall submit to the CPM, in the MCR, a construction mitigation report that demonstrates compliance with the following mitigation measures for the purposes of controlling diesel construction-related emissions. Any deviation from the following mitigation measures shall require prior CPM notification and approval. a. All diesel-fueled engines used in the construction of the facility shall be fueled only with ultra-low sulfur diesel, which contains no more than 15 ppm sulfur. b. All diesel-fueled engines used in the construction of the facility shall have clearly visible tags issued by the on-site AQCMM showing that the engine meets the conditions set forth herein. c. All construction diesel engines, which have a rating of 100 hp or more, shall meet, at a minimum, the Tier 2 California Emission Standards for Off-Road Compression-Ignition Engines as specified in California Code of Regulations, Title 13, section 2423(b)(1) unless certified by the on-site AQCMM that such engine is not available for a particular item of equipment. In the event a Tier 2 engine is not available for any off-road engine larger than 100 hp, that engine shall be equipped with a Tier 1 engine. In the event a Tier 1 engine is not available for any off-road engine larger than 100 hp, that engine shall be equipped with a catalyzed diesel particulate filter (soot filter), 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” if, among other reasons: 1. There is no available soot filter that has been certified by either the California Air Resources Board or U.S. Environmental Protection Agency for the engine in question; or 2. The construction equipment is intended to be on-site for ten (10) days or less. 3. The CPM may grant relief from this requirement if the AQCMM can demonstrate that they have made a good faith effort to comply with this requirement and that compliance is not possible.	A summary of all actions taken to maintain compliance with this condition, copies of all diesel fuel purchase records, a list of all heavy equipment used on site during that month, including the owner of that equipment and a letter from each owner indicating that equipment has been properly maintained, and any other documentation deemed necessary by the CPM and AQCMM to verify compliance with this condition. Such information may be provided via electronic format or disk at the project owner’s discretion.	Appendix B

Condition	Requirements	Documentation	Location within this MCR
	d. The use of a soot filter may be terminated immediately if one of the following conditions exists, provided that the CPM is informed within ten (10) working days of the termination: 1. The use of the soot filter is excessively reducing normal availability of the construction equipment due to increased downtime for maintenance, and/or reduced power output due to an excessive increase in backpressure. 2. The soot filter is causing or is reasonably expected to cause significant engine damage. 3. The soot filter is causing or is reasonably expected to cause a significant risk to workers or the public. 4. Any other seriously detrimental cause which has the approval of the CPM prior to the termination being implemented. e. All heavy earthmoving equipment and heavy duty construction related trucks with engines meeting the requirements of (c) above shall be properly maintained and the engines tuned to the engine manufacturer’s specifications. f. All diesel heavy construction equipment shall not remain running at idle for more than five minutes, to the extent practical. Verification: The project owner shall include in the MCR: 1. a summary of all actions taken to maintain compliance with this condition, 2. copies of all diesel fuel purchase records, 3. a list of all heavy equipment used on site during that month, including the owner of that equipment and a letter from each owner indicating that equipment has been properly maintained, and 4. any other documentation deemed necessary by the CPM and AQCM to verify compliance with this condition. Such information may be provided via electronic format or disk at the project owner’s discretion.		
BIO-2	The project owner shall ensure that the Designated Biologist performs the following during any site (or related facilities) mobilization, ground disturbance, grading, construction, operation, and closure activities. The Designated Biologist may be assisted by the approved biological monitor(s), but remains the contact for the project owner and CPM. The Designated Biologist shall: 1. advise the project owner's construction and operation managers on the implementation of the biological resources Conditions of Certification; 2. consult on the preparation of the Biological Resources Mitigation Implementation and Monitoring Plan (BRMIMP), to be submitted by the project owner; 3. be available to supervise, conduct, and coordinate mitigation, monitoring, and other biological resources compliance efforts, particularly in areas requiring avoidance or containing sensitive biological resources, such as special-status species or their habitat; 4. clearly mark sensitive biological resource areas and inspect these areas at appropriate intervals for compliance with regulatory terms and conditions; 5. inspect active construction areas where animals may have become trapped prior to construction commencing each day. At the end of the day, inspect for the installation of structures that prevent entrapment or allow escape during periods of construction inactivity. Periodically inspect areas with high vehicle activity (i.e., parking lots) for animals in harm’s way; 6. notify the project owner and the CPM of any noncompliance with any biological resources condition of certification; 7. respond directly to inquiries of the CPM regarding biological resource issues; 8. maintain written records of the tasks specified above and those included in the BRMIMP. Summaries of these records shall be submitted in the monthly compliance report and the annual report; and 9. train the biological monitors as appropriate, and ensure their familiarity with the BRMIMP, worker environmental awareness program (WEAP) training, and all permits. Verification: The Designated Biologist shall submit in the monthly compliance report to the CPM copies of all written reports and summaries that document biological resources activities. If actions may affect biological resources during operation, a Designated Biologist shall be available for monitoring and reporting. During project operation, the Designated Biologist shall submit record summaries in the annual compliance report unless their duties are ceased as approved by the CPM.	Biological Monitoring Reports and Biological Resource Monitoring Summary	Biological Monitoring Reports and Biological Monthly Compliance Monitoring Summary included in Appendix B
BIO-5	The project owner shall develop and implement a CPM-approved worker environmental awareness program (WEAP) in which each of its employees, as well as employees of contractors and subcontractors who work on the project site or any related facilities during site mobilization, ground disturbance, grading, construction, operation and closure, are informed about sensitive biological resources associated with the project. The WEAP must: ▪ be developed by or in consultation with the Designated Biologist and consist of an onsite or training center presentation in which supporting written material and electronic media are made available to all participants; ▪ discuss the locations and types of sensitive biological resources on the project site and adjacent areas; ▪ present the reasons for protecting these resources; ▪ present the meaning of various temporary and permanent habitat protection measures; ▪ identify whom to contact if there are further comments and questions about the material discussed in the program; and ▪ include a training acknowledgment form to be signed by each worker indicating that they received training and shall abide by the guidelines.	Biological WEAP Training Tracker	WEAP presentation, brochure handout, and WEAP script included in MCR-1. WEAP Training Tracker (BIO-5, CUL-5, PAL-4, TRANS-4) included in Appendix A

Condition	Requirements	Documentation	Location within this MCR
	The specific program can be administered by a competent individual(s) acceptable to the Designated Biologist. Verification: At least 60 days prior to the start of any site (or related facilities) mobilization, the project owner shall provide to the CPM two (2) copies of the proposed WEAP and all supporting written materials and electronic media prepared or reviewed by the designated biologist and a resume of the person(s) administering the program. The project owner shall provide in the monthly compliance report the number of persons who have completed the training in the prior month and a running total of all persons who have completed the training to date. At least 10 days prior to site and related facilities mobilization submit two copies of the CPM approved materials. The signed training acknowledgement forms from construction shall be kept on file by the project owner for a period of at least six months after the start of commercial operation. During project operation, signed statements for active project operational personnel shall be kept on file for six months following the termination of an individual's employment.		
BIO-8	Any time the project owner modifies or finalizes the project design, it shall incorporate all feasible measures that avoid or minimize impacts to the local biological resources. The project owner shall: - design, install, and maintain transmission line poles, access roads, pulling sites, and storage and parking areas to avoid identified sensitive resources; - design, install, and maintain transmission lines and all electrical components in accordance with the Suggested Practices for Raptor Protection on Power Lines: The State of the Art in 2006 (APLIC 2006) to reduce the likelihood of electrocutions of large birds; - eliminate any California exotic pest plants of concern List A species as defined by the California Exotic Pest Plant Council from landscaping plans; - prescribe a road sealant that is nontoxic to wildlife and plants; and - design, install, and maintain facility lighting to prevent side casting of light toward wildlife habitat. Verification: All mitigation measures and their implementation methods shall be included in the BRMIMP. Implementation of the measures shall be reported in the monthly compliance reports by the Designated Biologist. Within thirty (30) days after completion of project construction, the project owner shall provide to the CPM, for review and approval, a written construction termination report identifying how measures have been completed.	Implementation of BRMIMP measures will be reported in the monthly compliance reports by the Designated Biologist.	Monthly compliance implementation of BRMIMP measures included in Appendix B
BIO-9	The project owner shall implement the following measures to manage its construction site, and related facilities, in a manner to avoid or minimize impacts to the local biological resources. To minimize and avoid impacts to San Joaquin kit foxes, the following measures shall be implemented. These were extracted directly from the federal Biological Opinion, issued August 27, 2007 (USFWS 2007b): 1. Impacts to kit fox habitat will be offset through a contribution to a local conservation bank. Pursuant to discussions with Service, total compensation has been determined based on the area permanently impacted (5.6), SPM will purchase 6 conservation credits. This contribution will occur at Kreyenhagen Hills conservation bank. This contribution will occur at Kreyenhagen Hills conservation bank, or by fee title acquisition or purchase of a conservation easement on a service approved parcel, following all the requirements in Selected Review Criteria for Conservation Banks and Section 7 Offsite Compensation April 11, 2006 (enclosed). - Project-related vehicles shall observe a 20-mph speed limit in all project areas, except on county roads and State and Federal highways; this is particularly important at night when kit foxes are most active. To the extent possible, night-time construction should be minimized. Off-road traffic outside of designated project areas should be prohibited. - To prevent inadvertent entrapment of kit foxes or other animals during the construction phase of a project, all excavated, steep- walled holes or trenches more than 2 feet deep shall be covered at the close of each working day by plywood or similar materials, or provided with one or more escape ramps constructed of earth fill or wooden planks. Before such holes or trenches are filled, they should be thoroughly inspected for trapped animals. If at any time a trapped or injured kit fox is discovered, the procedures under number 13 of this section must be followed. - Kit foxes are attracted to den-like structures such as pipes and may enter stored pipe becoming trapped or injured. All construction pipes, culverts, or similar structures with a diameter of 4-inches or greater that are stored at a construction site for one or more overnight periods shall be thoroughly inspected for kit foxes before the pipe is subsequently buried, capped, or otherwise used or moved in any way. If a kit fox is discovered inside a pipe, that section of pipe should not be moved until the Service has been consulted. if necessary, and under the direct supervision of the biologist, the pipe may be moved once to remove it from the path of construction activity, until the fox has escaped. - All food-related trash items such as wrappers, cans, bottles, and food scraps shall be disposed of in closed containers and removed at least once a week from a construction or project site. - No firearms shall be allowed on the project site. - To prevent harassment, mortality of kit foxes or destruction of dens by dogs or cats, no pets will be permitted on project sites. - Use of rodenticides and herbicides in project areas will be restricted. This is necessary to prevent primary or secondary poisoning of kit foxes and the depletion of prey populations on which they depend. All uses of such compounds should observe label and other restrictions mandated by the U.S. Environmental Protection Agency, California Department of Food and Agriculture, and other State and Federal legislation, as well as additional project-related restrictions deemed necessary by the Service, if rodent control must be conducted, zinc phosphide should be used because of proven lower risk to kit fox. - A representative shall be appointed by the project proponent who will be the contact source for any employee or contractor who might inadvertently kill or injure a kit fox or who finds a dead, injured or entrapped individual. The representative will be identified during the employee education program. The representative’s name and telephone number shall be provided to the Service.	Implementation of BRMIMP measures will be reported in the monthly compliance reports by the Designated Biologist.	Monthly compliance implementation of BRMIMP measures included in Appendix B

Condition	Requirements	Documentation	Location within this MCR
	10. An employee education program shall be conducted. The program will consist of a brief presentation by persons knowledgeable in kit fox biology and legislative protection to explain endangered species concerns to contractors, their employees, and military and agency personnel involved in the project. The program will include the following: a description of the kit fox and its habitat needs; a report of the occurrence of kit fox in the project area; an explanation of the status of the species and its protection under the Endangered Species Act; and a list of measures being taken to reduce impacts to the species during project construction and implementation. A fact sheet conveying this information should be prepared for distribution to the above-mentioned people and anyone else who may enter the project site. The program will be conducted in languages other than English, as appropriate. 11. Upon completion of the project, all areas subject to temporary ground disturbances, including storage and staging areas, temporary roads, pipeline corridors, etc. will be re-contoured if necessary, and revegetated to promote restoration of the area to pre-project conditions. An area subject to “temporary” disturbance means any area that is disturbed during the project, but that after project completion will not be subject to further disturbance and has the potential to be revegetated. Appropriate methods and plant species used to revegetate such areas should be determined on a site-specific basis in consultation with the Service, California Department of Fish and Game (CDFG), and revegetation experts. 12. In the case of trapped animals, escape ramps or structures should be installed immediately to allow the animal(s) to escape, or the Service should be contacted for advice. 13. Any contractor, employee, or military or agency personnel who inadvertently kills or injures a San Joaquin kit fox shall immediately report the incident to their representative. This representative shall contact the CDFG and the Service immediately in the case of a dead, injured or entrapped kit fox. The CDFG contact for immediate assistance is State Dispatch at (916) 445-0045. They will contact the local warden or biologist. 14. The Sacramento Fish and Wildlife Office and CDFG will be notified in writing within three working days of the accidental death or injury to a San Joaquin kit fox during project related activities. Notification must include the date, time, and location of the incident or of the finding of a dead or injured animal and any other pertinent information. The Service contact is the Chief of the Division of Endangered Species, at the addresses and telephone numbers given below. The CDFG contact is Mr. Ron Schlorff at Street, Sacramento, California 95814, (916) 654-4262. 15. Limits of grading and construction activities should be clearly delineated so that no vegetation outside the delineated grading limits would be disturbed by construction personnel or equipment. Project personnel will drive only on existing roads outside of construction limits. 16. SPM will implement the Best Management Practices identified in the project specific Storm Water Pollution Prevention Plan (SWPPP). 17. In order to comply with the Migratory Bird Treaty Act and relevant sections of the CDFG Code (e.g., 3503, 3503.4, 3504, 3505, et seq.), any vegetation clearing would take place outside of the typical avian nesting season (i.e., February 1st — August 31st), to the maximum extent practical. If this is not possible, prior to ground-disturbing activities, construction, and so forth within the study area, a qualified biologist will conduct and submit a migratory nesting bird and raptor survey report. A qualified biologist is an individual with sufficient education and field experience in local California ecology and biology to adequately identify local plant and wildlife species. The survey shall occur not more than 72 hours prior to initiation of Project activities and any occupied passerines and/or raptor nests occurring within or adjacent to the study area will be delineated. To the maximum extent practicable, a minimum buffer zone from occupied nests will be maintained during physical ground-disturbing activities. Once nesting has been determined to cease, the buffer may be removed. 18. SPM will retain the services of a Biological Monitor who will be responsible for overseeing project environmental protection measures. All encounters with listed species will be reported to the Biological Monitor, who will record the following information: species name; location (narrative and maps) and dates of observations; general condition and health, including injuries and state of healing; diagnostic markings, including identification numbers or markers; and locations moved from and to (if appropriate). Verification: All mitigation measures and their implementation methods shall be included in the BRMIMP. Implementation of the measures will be reported in the monthly compliance reports by the Designated Biologist. Within thirty (30) days after completion of project construction, the project owner shall provide to the CPM, for review and approval, a written construction termination report identifying how measures have been completed.		
CUL-5	Prior to and for the duration of preconstruction site mobilization, construction ground disturbance, construction grading, boring and trenching, and construction, the project owner shall provide Worker Environmental Awareness Program (WEAP) training to project managers, construction supervisors, foremen, and general workers who are involved with or operate ground disturbing equipment or tools. The training shall be prepared by the CRS, may be conducted by any member of the archaeological team, and may be presented in the form of a video. The CRS shall be available (by telephone or in person) to answer questions posed by employees. The training shall include: 1. A discussion of applicable laws and penalties under the law; 2. Samples or visuals of artifacts that might be found in the project vicinity; 3. Instruction that the CRS, alternate CRS, and CRMs have the authority to halt construction in the area of a Discovery to an extent sufficient to ensure that the resource is protected from further impacts, as determined by the CRS; 4. Instruction that employees are to halt work on their own in the vicinity of a potential cultural resources Discovery and shall contact their supervisor and the CRS or CRM, and that redirection of work would be determined by the construction supervisor and the CRS; 5. An informational brochure that identifies reporting procedures in the event of a Discovery; 6. An acknowledgement form signed by each worker indicating that he/she has received the training; and 7. A sticker that shall be placed on hard hats indicating that environmental training has been completed.	Cultural WEAP Training Tracker	WEAP presentation, brochure handout, and WEAP script included in MCR-1. WEAP Training Tracker (BIO-5, CUL-5, PAL-4, TRANS-4) found in Appendix A

Condition	Requirements	Documentation	Location within this MCR
	No preconstruction site mobilization, construction ground disturbance, construction grading, boring and trenching, and construction, shall occur prior to implementation of the WEAP program, unless specifically approved by the CPM. Verification: At least 30 days prior to the beginning of pre-construction site mobilization, the CRS shall provide the training program draft text and graphics and the informational brochure to the CPM for review and approval, and the CPM will provide to the project owner a WEAP Training Acknowledgement form for each WEAP-trained worker to sign. On a monthly basis, the project owner shall provide in the Monthly Compliance Report (MCR) the WEAP Training Acknowledgement forms of persons who have completed the training in the prior month and a running total of all persons who have completed training to date.		
CUL-6	The project owner shall ensure that the CRS, alternate CRS, or CRMs shall monitor preconstruction site mobilization, construction ground disturbance, construction grading, boring and trenching, and construction full time at the project site and linear facilities, and ground disturbance full time at laydown areas or other ancillary areas, to ensure there are no impacts to undiscovered resources and to ensure that known resources are not impacted in an unanticipated manner (Discovery). Specifically, the CRS, alternate CRS, or CRMs shall monitor: the initial soil stripping and any grading of the plant site; the excavation of structural foundations, of trenches for the natural gas and water pipelines, and of the 25,000 square-foot evaporation pond; and the drilling of the 1,500-foot-deep well, if this alternate water source is necessary. Full-time archaeological monitoring for this project shall be the archaeological monitoring of all native-soil–removing activities on the construction site or along the linear facility routes for as long as the activities are ongoing. Full-time archaeological monitoring shall require at least one monitor per excavation area where machines are actively removing native soils. If an excavation area is too large for one monitor to effectively observe the soil removal, one or more additional monitors shall be retained to observe the area. In the event that the CRS determines that the current level of monitoring is not appropriate in certain locations, a letter or e-mail detailing the justification for changing the level of monitoring shall be provided to the CPM for review and approval prior to any change in the level of monitoring. The research design in the CRMMP shall govern the collection, treatment, retention/disposal, and curation of any archaeological materials encountered. On forms provided by the CPM, CRMs shall keep a daily log of any monitoring and other cultural resources activities and any instances of non-compliance with the Conditions and/or applicable LORS. Copies of the daily logs shall be provided to the CPM by the CRS as directed by the CPM. From these logs, the CRS shall compile a monthly monitoring summary report to be included in the MCR. If there are no monitoring activities, the summary report shall specify why monitoring has been suspended. The CRS or alternate CRS shall report daily to the CPM on the status of cultural resources-related activities at the construction site, unless reducing or ending daily reporting is requested by the CRS and approved by the CPM. The CRS, at his or her discretion, or at the request of the CPM, may informally discuss cultural resources monitoring and mitigation activities with Energy Commission technical staff (Staff). Cultural resources monitoring activities are the responsibility of the CRS. Any interference with monitoring activities, removal of a monitor from duties assigned by the CRS, or direction to a monitor to relocate monitoring activities by anyone other than the CRS shall be considered noncompliance with these Conditions. Upon becoming aware of any incidents of non-compliance with the Conditions and/or applicable LORS, the CRS and/or the project owner shall notify the CPM by telephone or e-mail within 24 hours. The CRS shall also recommend corrective action to resolve the problem or achieve compliance with the Conditions. When the issue is resolved, the CRS shall write a report describing the issue, the resolution of the issue, and the effectiveness of the resolution measures. This report shall be provided in the next MCR for the review of the CPM. A Native American monitor shall be obtained to monitor ground disturbance in areas where Native American artifacts are discovered. Informational lists of concerned Native Americans and guidelines for monitoring shall be obtained from the Native American Heritage Commission. Preference in selecting a monitor shall be given to Native Americans with traditional ties to the area that shall be monitored. Verification: At least 30 days prior to the start of preconstruction site mobilization; construction ground disturbance; construction grading, boring and trenching; and construction, the CPM will provide to the CRS an electronic copy of a form to be used as a daily monitoring log. While monitoring is on-going, the project owner shall include in each MCR a copy of the monthly summary report of cultural resources-related monitoring prepared by the CRS. Daily, the CRS shall provide a statement that “no cultural resources over 50 years of age were discovered” to the CPM as an e-mail, or in some other form acceptable to the CPM. If the CRS concludes that daily reporting is no longer necessary, a letter or e-mail providing a detailed justification for the decision to reduce or end daily reporting shall be provided to the CPM for review and approval at least 24 hours prior to reducing or ending daily reporting. At least 24 hours prior to implementing a proposed change in monitoring level, documentation justifying the change shall be submitted to the CPM for review and approval.	Cultural Resource Monitoring Summary and Monitoring Logs	Per CEC’s 5/12/2026 approval of suspended cultural monitoring, no monitoring was required in May. Monthly compliance summary included in Appendix B
GEN-2	Prior to submittal of the initial engineering designs for CBO review, the project owner shall furnish to the CPM and to the CBO a schedule of facility design submittals, a Master Drawing List and a Master Specifications List. The schedule shall contain a list of proposed submittal packages of designs, calculations and specifications for major structures and equipment. To facilitate audits by Energy Commission staff, the project owner shall provide specific packages to the CPM when requested. Verification: At least 60 days (or project owner and CBO approved alternative timeframe) prior to the start of rough grading, the project owner shall submit to the CBO and to the CPM the schedule, the Master Drawing List and the Master Specifications List of documents to be submitted to the CBO for review and approval. These documents shall be the pertinent design documents for the major structures and equipment listed in Facility Design Table 2 below. Major structures and equipment shall be added to or deleted from the table only with CPM approval. The project owner shall provide schedule updates in the Monthly Compliance Report.	Schedule	Appendix B

Condition	Requirements	Documentation	Location within this MCR
GEN-3	The project owner shall make payments to the CBO for design review, plan check and construction inspection based upon a reasonable fee schedule to be negotiated between the project owner and the CBO. These fees may be consistent with the fees listed in the 2001 CBC [Chapter 1, Section 107 and Table 1-A, Building Permit Fees; Appendix Chapter 33, Section 3310 and Table A-33-A, Grading Plan Review Fees; and Table A- 33-B, Grading Permit Fees], adjusted for inflation and other appropriate adjustments; may be based on the value of the facilities reviewed; may be based on hourly rates; or may be as otherwise agreed by the project owner and the CBO. Verification: The project owner shall make the required payments to the CBO in accordance with the agreement between the project owner and the CBO. The project owner shall send a copy of the CBO’s receipt of payment to the CPM in the next Monthly Compliance Report indicating that the applicable fees have been paid.	CBO’s receipt of payment to the CPM	Included in MCR-3
GEN-6	Prior to the start of an activity requiring special inspection, the project owner shall assign to the project, qualified and certified special inspector(s) who shall be responsible for the special inspections required by the 2001 CBC, Chapter 17 [Section 1701, Special Inspections; Section 1701.5, Type of Work (requiring special inspection)]; and Section 106.3.5, Inspection and observation program. All transmission facilities (lines, switchyards, switching stations and substations) are handled in conditions of certification in the Transmission System Engineering section of this document. The special inspector shall: - Be a qualified person who shall demonstrate competence, to the satisfaction of the CBO, for inspection of the particular type of construction requiring special or continuous inspection; - Observe the work assigned for conformance with the approved design drawings and specifications; - Furnish inspection reports to the CBO and RE. All discrepancies shall be brought to the immediate attention of the RE for correction, then, if uncorrected, to the CBO and the CPM for corrective action [2001 CBC, Chapter 17, Section 1701.3, Duties and Responsibilities of the Special Inspector]; and - Submit a final signed report to the RE, CBO, and CPM, stating whether the work requiring special inspection was, to the best of the inspector’s knowledge, in conformance with the approved plans and specifications and the applicable provisions of the applicable edition of the CBC. A certified weld inspector, certified by the American Welding Society (AWS), and/or American Society of Mechanical Engineers (ASME) as applicable, shall inspect welding performed on-site requiring special inspection (including structural, piping, tanks and pressure vessels). Verification: At least 15 days (or project owner and CBO approved alternative timeframe) prior to the start of an activity requiring special inspection, the project owner shall submit to the CBO for review and approval, with a copy to the CPM, the name(s) and qualifications of the certified weld inspector(s), or other certified special inspector(s) assigned to the project to perform one or more of the duties set forth above. The project owner shall also submit to the CPM a copy of the CBO’s approval of the qualifications of all special inspectors in the next Monthly Compliance Report. If the special inspector is subsequently reassigned or replaced, the project owner has five days in which to submit the name and qualifications of the newly assigned special inspector to the CBO for approval. The project owner shall notify the CPM of the CBO’s approval of the newly assigned inspector within five days of the approval.	CBO’s approval of the qualifications of all special inspectors	Included in MCR-3
GEN-7	If any discrepancy in design and/or construction is discovered in any engineering work that has undergone CBO design review and approval, the project owner shall document the discrepancy and recommend the corrective action required [2001 CBC, Chapter 1, Section 108.4, Approval Required; Chapter 17, Section 1701.3, Duties and Responsibilities of the Special Inspector; Appendix Chapter 33, Section 3317.7, Notification of Noncompliance]. The discrepancy documentation shall be submitted to the CBO for review and approval. The discrepancy documentation shall reference this condition of certification and, if appropriate, the applicable sections of the CBC and/or other LORS. Verification: The project owner shall transmit a copy of the CBO’s approval of any corrective action taken to resolve a discrepancy to the CPM in the next Monthly Compliance Report. If any corrective action is disapproved, the project owner shall advise the CPM, within five days, of the reason for disapproval and the revised corrective action to obtain CBO’s approval.	CBO’s approval of any corrective action taken to resolve a discrepancy to the CPM	Not applicable
GEN-8	The project owner shall obtain the CBO’s final approval of all completed work that has undergone CBO design review and approval. The project owner shall request the CBO to inspect the completed structure and review the submitted documents. The project owner shall notify the CPM after obtaining the CBO’s final approval. The project owner shall retain one set of approved engineering plans, specifications and calculations (including all approved changes) at the project site or at another accessible location during the operating life of the project [2001 CBC, Section 106.4.2, Retention of Plans]. Electronic copies of the approved plans, specifications, calculations and marked-up as-builts shall be provided to the CBO for retention by the CPM. Verification: Within 15 days of the completion of any work, the project owner shall submit to the CBO, with a copy to the CPM, in the next Monthly Compliance Report, (a) a written notice that the completed work is ready for final inspection, and (b) a signed statement that the work conforms to the final approved plans. After storing final approved engineering plans, specifications and calculations as described above, the project owner shall submit to the CPM a letter stating that the above documents have been stored and indicate the storage location of such documents. Within 90 days of the completion of construction, the project owner shall provide to the CBO three sets of electronic copies of the above documents at the project owner’s expense. These are to be provided in the form of “read only” adobe PDF 6.0 files, with restricted printing privileges (i.e. password protected), on archive quality compact discs.	(a) a written notice that the completed work is ready for final inspection, and (b) a signed statement that the work conforms to the final approved plans. After storing final approved engineering plans, a letter stating that the above documents have been stored and indicate the storage location of such documents.	Not applicable

Condition	Requirements	Documentation	Location within this MCR
CIVIL-1	The project owner shall submit to the CBO for review and approval the following: - Design of the proposed drainage structures and the grading plan; - An erosion and sedimentation control plan; - Related calculations and specifications, signed and stamped by the responsible civil engineer; and - Soils Report, Geotechnical Report or Foundation Investigations Report required by the 2001 CBC [Appendix Chapter 33, Section 3309.5, Soils Engineering Report; Section 3309.6, Engineering Geology Report; and Chapter 18, Section 1804, Foundation Investigations]. Verification: At least 15 days (or project owner and CBO approved alternative timeframe) prior to the start of site grading the project owner shall submit the documents described above to the CBO for design review and approval. In the next Monthly Compliance Report following the CBO’s approval, the project owner shall submit a written statement certifying that the documents have been approved by the CBO.	written statement certifying that the documents have been approved by the CBO	Not applicable
CIVIL-3	The project owner shall perform inspections in accordance with the 2001 CBC, Chapter 1, Section 108, Inspections; Chapter 17, Section 1701.6, Continuous and Periodic Special Inspection; and Appendix Chapter 33, Section 3317, Grading Inspection. All plant site-grading operations, for which a grading permit is required, shall be subject to inspection by the CBO. If, in the course of inspection, it is discovered that the work is not being performed in accordance with the approved plans, the discrepancies shall be reported immediately to the resident engineer and the CBO [2001 CBC, Appendix Chapter 33, Section 3317.7, Notification of Noncompliance]. The project owner or resident engineer shall prepare a written report, with copies to the CBO and the CPM, detailing all discrepancies, non-compliance items, and the proposed corrective action. Verification: Within five days of the discovery of any discrepancies, the project owner or resident engineer shall transmit to the CBO and the CPM a Non-Conformance Report (NCR), and the proposed corrective action for review and approval. Within five days of resolution of the NCR, the project owner shall submit the details of the corrective action to the CBO and the CPM. A list of NCRs, for the reporting month, shall also be included in the following Monthly Compliance Report.	A list of NCRs, for the reporting month	Not applicable
CIVIL-4	After completion of finished grading and erosion and sedimentation control and drainage work, the project owner shall obtain the CBO’s approval of the final grading plans (including final changes) for the erosion and sedimentation control work. The civil engineer shall state that the work within his/her area of responsibility was done in accordance with the final approved plans [2001 CBC, Section 3318, Completion of Work]. Verification: Within 30 days (or project owner and CBO approved alternative timeframe) of the completion of the erosion and sediment control mitigation and drainage work, the project owner shall submit to the CBO, for review and approval, the final grading plans (including final changes) and the responsible civil engineer’s signed statement that the installation of the facilities and all erosion control measures were completed in accordance with the final approved combined grading plans, and that the facilities are adequate for their intended purposes, with a copy of the transmittal letter to the CPM. The project owner shall submit a copy of the CBO's approval to the CPM in the next Monthly Compliance Report.	CBO's approval to the CPM	Not applicable
STRUC-1	Prior to the start of any increment of construction of any major structure or component listed in Facility Design Table 2 of Condition of Certification GEN-2, above, the project owner shall submit to the CBO for design review and approval the proposed lateral force procedures for project structures and the applicable designs, plans and drawings for project structures. Proposed lateral force procedures, designs, plans and drawings shall be those for the following items (from Table 2, above): - Major project structures; - Major foundations, equipment supports and anchorage; and - Large field fabricated tanks. Construction of any structure or component shall not commence until the CBO has approved the lateral force procedures to be employed in designing that structure or component. The project owner shall: - Obtain approval from the CBO of lateral force procedures proposed for project structures; - Obtain approval from the CBO for the final design plans, specifications, calculations, soils reports and applicable quality control procedures. If there are conflicting requirements, the more stringent shall govern (i.e., highest loads, or lowest allowable stresses shall govern). All plans, calculations and specifications for foundations that support structures shall be filed concurrently with the structure plans, calculations and specifications [2001 CBC, Section 108.4, Approval Required]; - Submit to the CBO the required number of copies of the structural plans, specifications, calculations and other required documents of the designated major structures prior to the start of on-site fabrication and installation of each structure, equipment support, or foundation [2001 CBC, Section 106.4.2, Retention of plans; and Section 106.3.2, Submittal documents]; - Ensure that the final plans, calculations and specifications clearly reflect the inclusion of approved criteria, assumptions and methods used to develop the design. The final designs, plans, calculations and specifications shall be signed and stamped by the responsible design engineer [2001 CBC, Section 106.3.4, Architect or Engineer of Record]; and - Submit to the CBO the responsible design engineer’s signed statement that the final design plans conform to the applicable LORS [2001 CBC, Section 106.3.4, Architect or Engineer of Record].	copy of a statement from the CBO that the proposed structural plans, specifications and calculations have been approved and are in compliance with the requirements set forth in the applicable engineering LORS	Included in MCR-4

Condition	Requirements	Documentation	Location within this MCR
	Verification: At least 60 days (or project owner and CBO approved alternative timeframe) prior to the start of any increment of construction of any structure or component listed in Facility Design Table 2 of Condition of Certification GEN-2 above, the project owner shall submit to the CBO the above final design plans, specifications and calculations, with a copy of the transmittal letter to the CPM. The project owner shall submit to the CPM, in the next Monthly Compliance Report a copy of a statement from the CBO that the proposed structural plans, specifications and calculations have been approved and are in compliance with the requirements set forth in the applicable engineering LORS.		
STRUC-3	The project owner shall submit to the CBO design changes to the final plans required by the 2001 CBC, Chapter 1, Section 106.3.2, Submittal documents and Section 106.3.3, Information on plans and specifications, including the revised drawings, specifications, calculations, and a complete description of, and supporting rationale for, the proposed changes, and shall give to the CBO prior notice of the intended filing. Verification: On a schedule suitable to the CBO, the project owner shall notify the CBO of the intended filing of design changes, and shall submit the required number of sets of revised drawings and the required number of copies of the other above-mentioned documents to the CBO, with a copy of the transmittal letter to the CPM. The project owner shall notify the CPM, via the Monthly Compliance Report, when the CBO has approved the revised plans.	Notification to the CPM of CBO approval of the revised plans	No approvals in May
STRUC-4	Tanks and vessels containing quantities of toxic or hazardous materials exceeding amounts specified in Chapter 3, Table 3-E of the 2001 CBC shall, at a minimum, be designed to comply with the requirements of that Chapter. Verification: At least 30 days (or project owner and CBO approved alternate timeframe) prior to the start of installation of the tanks or vessels containing the above specified quantities of toxic or hazardous materials, the project owner shall submit to the CBO for design review and approval final design plans, specifications and calculations, including a copy of the signed and stamped engineer’s certification. The project owner shall send copies of the CBO approvals of plan checks to the CPM in the following Monthly Compliance Report. The project owner shall also transmit a copy of the CBO’s inspection approvals to the CPM in the Monthly Compliance Report following completion of any inspection.	CBO approvals of plan checks to the CPM also a copy of the CBO’s inspection approvals to the CPM following completion of any inspection.	Not applicable
MECH-1	The project owner shall submit, for CBO design review and approval, the proposed final design, specifications and calculations for each plant major piping and plumbing system listed in Facility Design Table 2, Condition of Certification GEN-2, above. Physical layout drawings and drawings not related to code compliance and life safety need not be submitted. The submittal shall also include the applicable QA/QC procedures. Upon completion of construction of any such major piping or plumbing system, the project owner shall request the CBO’s inspection approval of said construction [2001 CBC, Section 106.3.2, Submittal Documents; Section 108.3, Inspection Requests; Section 108.4, Approval Required; 2001 California Plumbing Code, Section 103.5.4, Inspection Request; Section 301.1.1, Approval]. The responsible mechanical engineer shall stamp and sign all plans, drawings and calculations for the major piping and plumbing systems subject to the CBO design review and approval, and submit a signed statement to the CBO when the said proposed piping and plumbing systems have been designed, fabricated and installed in accordance with all of the applicable laws, ordinances, regulations and industry standards [Section 106.3.4, Architect or Engineer of Record], which may include, but are not limited to: ▪ American National Standards Institute (ANSI) B31.1 (Power Piping Code); ▪ ANSI B31.2 (Fuel Gas Piping Code); ▪ ANSI B31.3 (Chemical Plant and Petroleum Refinery Piping Code); ▪ ANSI B31.8 (Gas Transmission and Distribution Piping Code); ▪ Title 24, California Code of Regulations, Part 5 (California Plumbing Code); ▪ Title 24, California Code of Regulations, Part 6 (California Energy Code, for building energy conservation systems and temperature control and ventilation systems); ▪ Title 24, California Code of Regulations, Part 2 (California Building Code); and ▪ Specific City/County code. The CBO may deputize inspectors to carry out the functions of the code enforcement agency [2001 CBC, Section 104.2.2, Deputies]. Verification: At least 30 days (or project owner and CBO approved alternative timeframe) prior to the start of any increment of major piping or plumbing construction listed in Facility Design Table 2, Condition of Certification GEN-2 above, the project owner shall submit to the CBO for design review and approval the final plans, specifications and calculations, including a copy of the signed and stamped statement from the responsible mechanical engineer certifying compliance with the applicable LORS, and shall send the CPM a copy of the transmittal letter in the next Monthly Compliance Report. The project owner shall transmit to the CPM, in the Monthly Compliance Report following completion of any inspection, a copy of the transmittal letter conveying the CBO’s inspection approvals.	copy of the transmittal letter conveying the CBO’s inspection approvals	Not applicable

Condition	Requirements	Documentation	Location within this MCR
MECH-2	For all pressure vessels installed in the plant, the project owner shall submit to the CBO and California Occupational Safety and Health Administration (Cal-OSHA), prior to operation, the code certification papers and other documents required by the applicable LORS. Upon completion of the installation of any pressure vessel, the project owner shall request the appropriate CBO and/or Cal-OSHA inspection of said installation [2001 CBC, Section 108.3, Inspection Requests]. The project owner shall: 1. Ensure that all boilers and fired and unfired pressure vessels are designed, fabricated and installed in accordance with the appropriate section of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code, or other applicable code. Vendor certification, with identification of applicable code, shall be submitted for prefabricated vessels and tanks; and 2. Have the responsible design engineer submit a statement to the CBO that the proposed final design plans, specifications and calculations conform to all of the requirements set forth in the appropriate ASME Boiler and Pressure Vessel Code or other applicable codes. Verification: At least 30 days (or project owner and CBO approved alternative timeframe) prior to the start of on-site fabrication or installation of any pressure vessel, the project owner shall submit to the CBO for design review and approval, the above listed documents, including a copy of the signed and stamped engineer’s certification, with a copy of the transmittal letter to the CPM. The project owner shall transmit to the CPM, in the Monthly Compliance Report following completion of any inspection, a copy of the transmittal letter conveying the CBO’s and/or Cal-OSHA inspection approvals.	copy of the transmittal letter conveying the CBO’s and/or Cal-OSHA inspection approvals	Not applicable
ELEC-1	Prior to the start of any increment of electrical construction for electrical equipment and systems 480 volts and higher, listed below, with the exception of underground duct work and any physical layout drawings and drawings not related to code compliance and life safety, the project owner shall submit, for CBO design review and approval, the proposed final design, specifications and calculations [CBC 2001, Section 106.3.2, Submittal documents]. Upon approval, the above listed plans, together with design changes and design change notices, shall remain on the site or at another accessible location for the operating life of the project. The project owner shall request that the CBO inspect the installation to ensure compliance with the requirements of applicable LORS [2001 CBC, Section 108.4, Approval Required, and Section 108.3, Inspection Requests]. All transmission facilities (lines, switchyards, switching stations and substations) are handled in conditions of certification in the Transmission System Engineering section of this document. A. Final plant design plans to include: 1. one-line diagrams for the 13.8 kV, 4.16 kV and 480 V systems; and 2. system grounding drawings. B. Final plant calculations to establish: 1. short-circuit ratings of plant equipment; 2. ampacity of feeder cables; 3. voltage drop in feeder cables; 4. system grounding requirements; 5. coordination study calculations for fuses, circuit breakers and protective relay settings for the 13.8 kV, 4.16 kV and 480 V systems; 6. system grounding requirements; and 7. lighting energy calculations. C. The following activities shall be reported to the CPM in the Monthly Compliance Report: 1. Receipt or delay of major electrical equipment; 2. Testing or energization of major electrical equipment; and 3. A signed statement by the registered electrical engineer certifying that the proposed final design plans and specifications conform to requirements set forth in the Energy Commission Decision. Verification: At least 30 days (or project owner and CBO approved alternative timeframe) prior to the start of each increment of electrical construction, the project owner shall submit to the CBO for design review and approval the above listed documents. The project owner shall include in this submittal a copy of the signed and stamped statement from the responsible electrical engineer attesting compliance with the applicable LORS, and shall send the CPM a copy of the transmittal letter in the next Monthly Compliance Report.	report on the following: 1. Receipt or delay of major electrical equipment; 2. Testing or energization of major electrical equipment; and 3. A signed statement by the registered electrical engineer certifying that the proposed final design plans and specifications conform to requirements set forth in the Energy Commission Decision. copy of the signed and stamped statement from the responsible electrical engineer attesting compliance with the applicable LORS	Not applicable

Condition	Requirements	Documentation	Location within this MCR
PAL-4	Prior to ground disturbance and for the duration of construction activities involving ground disturbance, the project owner and the PRS shall prepare and conduct weekly CPM-approved training for the following workers: project managers, construction supervisors, foremen, and general workers who are involved with or operate ground disturbing equipment or tools. Workers shall not excavate in sensitive units prior to receiving CPM- approved worker training. Worker training shall consist of an initial in- person PRS training during the project kick-off for those mentioned above. Following initial training, a CPM-approved video or in-person training may be used for new employees. The training program may be combined with other training programs prepared for cultural and biological resources, hazardous materials, or any other areas of interest or concern. No ground disturbance shall occur prior to CPM approval of the WEAP, unless specifically approved by the CPM. The Worker Environmental Awareness Program (WEAP) shall address the potential to encounter paleontological resources in the field, the sensitivity and importance of these resources, and the legal obligations to preserve and protect such resources. The training shall include: 1. A discussion of applicable laws and penalties for violation of the laws; 2. Depictive photographs or physical examples of vertebrate fossils shall be provided for project sites containing units of high paleontologic sensitivity; 3. Information discussing the authority of the PRS or PRM to halt or redirect construction in the event of a discovery or unanticipated impact to a paleontological resource; 4. Instruction directing employees to halt or redirect work in the vicinity of a find and to contact their supervisor and the PRS or PRM; 5. An informational brochure that identifies reporting procedures in the event of a paleontological discovery; 6. A Certification of Completion of WEAP form signed by each worker indicating that he/she has received the training; and 7. A sticker for employees to place on hard hats indicating that environmental training has been completed. Verification: At least 30 days prior to ground disturbance, the project owner shall submit the proposed WEAP including the brochure with the set of reporting procedures the workers are to follow. At least 30 days prior to ground disturbance, the project owner shall submit the script and final video to the CPM for approval if the project owner is planning on using a video for interim training. If the owner requests an alternate paleontological trainer, the resume and qualifications of the trainer shall be submitted to the CPM for review and approval prior to installation of an alternate trainer. Alternate trainers shall not conduct training prior to CPM authorization. In the Monthly Compliance Report (MCR) the project owner shall provide copies of the WEAP Certification of Completion forms with the names of those trained and the trainer or type of training (in-person or video) offered that month. The MCR shall also include a running total of all persons who have completed the training to date.	Paleontological WEAP Training Tracker	WEAP presentation, brochure handout, and WEAP script are included in MCR-1. WEAP Training Tracker (BIO-5, CUL-5, PAL-4, TRANS-4) included in Appendix A
PAL-5	The project owner shall ensure that the PRS and PRM(s) monitor consistent with the PRMMP all construction-related grading, excavation, trenching, and augering in areas where potentially fossil-bearing materials have been identified, both at the site and along any constructed linear facilities associated with the project. In the event that the PRS determines full time monitoring is not necessary in locations that were identified in the PRMMP as potentially fossil-bearing, the project owner shall notify and seek the concurrence of the CPM. The project owner shall ensure that the PRS and PRM(s) have the authority to halt or redirect construction if paleontological resources are encountered. The project owner shall ensure that there is no interference with monitoring activities unless directed by the PRS. Monitoring activities shall be conducted as follows: 1. Any change of monitoring different from the accepted schedule presented in the PRMMP shall be proposed in a letter or email from the PRS and the project owner to the CPM prior to the change in monitoring. These changes should also be included in the Monthly Compliance Report. The letter or email shall state the justification for the change in monitoring and be submitted to the CPM for review and approval; 2. The project owner shall ensure the PRM(s) keeps a daily log of monitoring of paleontological resource activities. The PRS may informally discuss paleontological resource monitoring and mitigation activities with the CPM at any time; 3. The project owner shall ensure the PRS immediately notifies the CPM within 24 hours of the occurrence of any incidents of non- compliance with any paleontological resources Conditions of Certification. The PRS shall recommend corrective action to resolve the issues or achieve compliance with the Conditions of Certification; 4. For any significant paleontological resources encountered, either the project owner or the PRS shall notify the CPM within 24 hours or Monday morning in the case of a weekend when construction has been halted due to a paleontological find. The project owner shall ensure the PRS prepares a summary of the monitoring and other paleontological activities which will be placed in the Monthly Compliance Reports (MCR). The summary will include the name(s) of PRS or PRM(s) active during the month, general descriptions of training and monitored construction activities and general locations of excavations, grading, etc. A section of the report shall include the geologic units or subunits encountered; descriptions of sampling within each unit; and a list of identified fossils. A final section of the report will address any issues or concerns about the project relating to paleontologic monitoring including any incidents of non-compliance and any changes to the monitoring plan approved by the CPM. If no monitoring took place during the month, the report shall include an explanation in the summary as to why monitoring was not conducted. Verification: The project owner shall ensure the PRS submits the summary of monitoring and paleontological activities in the MCR. When feasible, the CPM shall be notified 10 days in advance of any proposed changes in monitoring different from the plan identified in the PRMMP. If there is any unforeseen change in monitoring, the notice shall be given as soon as possible prior to implementation of the change.	Paleontological Resource Monitoring Summary	Per CEC’s 5/11/2026 approval of suspended paleontological monitoring, no monitoring was required in May. Paleontological monthly compliance summary included in Appendix B

Condition	Requirements	Documentation	Location within this MCR
TRANS-4	Prior to site mobilization, the project owner shall develop and Implement a Worker Traffic Safety Program (WTSP) focusing on awareness of school buses and school children in the vicinity of the project. The plan shall include, as a minimum, the following: - A discussion of all applicable motor vehicle laws and penalties under the law; safe driving practices, potential road conditions (e.g., school bus stops, children who are walking to or from a bus stop, children boarding or exiting buses, ground fog, horses/livestock, slow vehicles, etc.) along the expected travel corridor (i.e., Panoche Road), - Required commute work travel times, - Expected school bus travel times, and - A discussion of consequences in the event a worker is found driving in an unsafe manner. The training shall be provided on a weekly basis to all new employees (including all contractors and subcontractors) at the start of ground disturbance, and continue for the duration of construction. The training may be presented in the form of a video. Verification: The project owner shall provide a copy of the WTSP to the CPM for review and approval 30 days prior to site mobilization. The training may be presented in the form of a video, if the video has been approved by the CPM. The video shall be provided to the CPM for review and approved 30 days prior to site mobilization. The project owner shall provide the WTSP certification of completion for persons who have completed the training in the prior month, and a running total of all persons who have completed training to date in the monthly compliance report.	WTSP Training Tracker	WEAP presentation, brochure handout, and WEAP script is included in MCR-1. WEAP Training Tracker (BIO-5, CUL-5, PAL-4, TRANS-4) found in Appendix A
WASTE-3	The project owner shall obtain a hazardous waste generator identification number from the Department of Toxic Substances Control prior to generating any hazardous waste during construction and operations. Verification: The project owner shall keep its copy of the identification number on file at the project site and notify the CPM via the relevant Monthly Compliance Report of its receipt.	identification number	Not applicable, Peaker plant site already has ID number
SOIL & WATER-2	Prior to site mobilization, the project owner shall obtain CPM approval for a site-specific drainage, erosion, and sedimentation control plan (DESCP) that ensures protection of water quality and soil resources of the project site and all linear facilities for both the construction and operation phases of the project. This plan shall address appropriate methods and actions, both temporary and permanent, for the protection of water quality and soil resources, demonstrate no increase in off-site flooding potential, meet local requirements, and identify all monitoring and maintenance activities. Monitoring activities shall include routine measurement of the volume of accumulated sediment in the stormwater retention basin. Maintenance activities must include removal of accumulated sediment from the retention basin when an average depth of 0.5 feet of sediment has accumulated in the retention basin. The plan shall be consistent with the grading and drainage plan as required by Condition of Certification CIVIL-1 and may incorporate by reference any storm water pollution prevention plan developed in conjunction with any NPDES permit. The DESCP shall contain the following elements: - Vicinity Map – A map shall be provided indicating the location of all project elements with depictions of all significant geographic - features to include watercourses, washes, irrigation and drainage canals, and sensitive areas. - Site Delineation – The site and all project elements shall be delineated showing boundary lines of all construction areas and the location of all existing and proposed structures, pipelines, roads, and drainage facilities. - Watercourses and Critical Areas – The DESCP shall show the location of all nearby watercourses including washes, irrigation and drainage canals, and drainage ditches, and shall indicate the proximity of those features to the construction site. - Drainage – The DESCP shall provide a topographic site map showing all existing, interim, and proposed drainage systems. drainage area boundaries and watershed sizes in acres, and the hydraulic analysis to support the selection of best management practices (BMPs) to divert off-site drainage around or through the site and laydown areas. Spot elevations shall be required where relatively flat conditions exist. The spot elevations and contours shall be extended off site for a minimum distance of 100 feet in flat terrain. - Clearing and Grading – The plan shall provide a delineation of all areas to be cleared of vegetation and areas to be preserved. The plan shall provide elevations, slopes, locations, and extent of all proposed grading as shown by contours, cross sections, or other means. The locations of any disposal areas, fills, or other special features shall also be shown. Existing and proposed topography tying in proposed contours with existing topography shall be illustrated. The DESCP shall include a statement of the quantities of material excavated or filled for each element of the project (for example, project site, transmission corridors, and pipeline corridors), whether such excavations or fill is temporary or permanent, and the amount of such material to be imported or exported or a statement explaining that there will be no clearing and/or grading conducted for each element of the project. - Project Schedule – The DESCP shall identify on the topographic site map the location of the site-specific BMPs to be employed during each phase of construction (initial grading, project element excavation and construction, and final grading/stabilization). Separate BMP implementation schedules shall be provided for each project element for each phase of construction. - Best Management Practices – The DESCP shall show the location, timing, and maintenance schedule of all erosion- and sediment- control BMPs to be used prior to initial grading, during project element excavation and construction, during final grading/stabilization, and after construction. BMPs shall include measures designed to control dust and stabilize construction access roads and entrances. The maintenance schedule shall include post-construction maintenance of treatment-control BMPs applied to disturbed areas following construction. - Erosion Control Drawings – The erosion-control drawings and narrative shall be designed and sealed by a professional engineer or erosion-control specialist.	Drainage, Erosion, and Sedimentation Control Plan (DESCP) Monthly Summary Report	Not applicable

Condition	Requirements	Documentation	Location within this MCR
	Verification: No later than 90 days prior to start of site mobilization, the project owner shall submit a copy of the plan to Fresno County for review and comment. A copy shall be submitted to the CPM no later than 60 days prior to the start of site mobilization for review and approval. The CPM shall consider comments received from Fresno County. During construction, the project owner shall provide an analysis in the monthly compliance report on the effectiveness of the drainage-, erosion- and sediment-control measures and the results of monitoring and maintenance activities. Once operational, the project owner shall provide in the annual compliance report information on the results of monitoring and maintenance activities.		
WORKER SAFETY-3	The project owner shall provide a site Construction Safety Supervisor (CSS) who, by way of training and/or experience, is knowledgeable of power plant construction activities and relevant LORS, is capable of identifying workplace hazards relating to the construction activities, and has authority to take appropriate action to assure compliance and mitigate hazards. The CSS shall: ▪ Have over-all authority for coordination and implementation of all occupational safety and health practices, policies, and programs; ▪ Assure that the safety program for the project complies with Cal/OSHA and federal regulations related to power plant projects; ▪ Assure that all construction and commissioning workers and supervisors receive adequate safety training; ▪ Complete accident and safety-related incident investigations, emergency response reports for injuries, and inform the CPM of safety-related incidents; and ▪ Assure that all the plans identified in conditions of certification WORKER SAFETY-1 and -2 are implemented. Verification: At least 30 days prior to the start of site mobilization, the project owner shall submit to the CPM the name and contact information for the Construction Safety Supervisor (CSS). The contact information of any replacement (CSS) shall be submitted to the CPM within one business day of starting in the position. The CSS shall submit in the Monthly Compliance Report a monthly safety inspection report to include: ▪ Record of all employees trained for that month (all records shall be kept on site for the duration of the project); ▪ Summary report of safety management actions and safety-related incidents that occurred during the month; ▪ Report of any continuing or unresolved situations and incidents that may pose danger to life or health; and ▪ Report of accidents and injuries that occurred during the month.	monthly safety inspection report	Appendix B

4 Project Compliance Requirements

4.1 Reporting Period

Consistent with the Compliance-6 Requirement 4,⁵ Table 2 contains a list of conditions which have been satisfied during the reporting period, and a description or reference to the actions which satisfied the condition, date of CEC submittal is also noted.

Table 2 Compliance Requirements Completed for May 2026 Reporting Period

Condition	Submittal Type	Date
AQ-SC3	Summary of Compliance and Complaints (AQCMM)	Appendix B
AQ-SC5	Summary of Compliance (Fuel and Equipment)	Appendix B
BIO-2	Biological resource monitoring logs and summaries.	Logs: 5/7, 5/15, 3/11, 5/18, 5/19, 5/20, 5/21, 5/22, 5/26, and 5/27 Appendix B
BIO-5	Worker Environmental Awareness Program	WEAP Training Tracker provided in Appendix A
CUL-5	Worker Environmental Awareness Program	WEAP Training Tracker provided in Appendix A
CUL-6	Monthly summary report and logs (No monitoring required for May)	Appendix B
PAL-4	Worker Environmental Awareness Program	WEAP Training Tracker provided in Appendix A
PAL-5	Summary of paleontological activities (No monitoring required for May)	Appendix B
TRANS-4	Worker Traffic Safety Program (WTSP)	WTSP included in WEAP Training Tracker provided in Appendix A
WORKER SAFETY-3	Worker Safety Monthly Summary	Appendix B

4.2 Missed Submittals

Consistent with Compliance-6 Requirement 5,⁶ no missed submittals occurred in May 2026.

4.3 Two Month Look Ahead

Table 3 contains a projection of Project compliance activities scheduled to be completed within the next two months per Compliance-6 Requirement 8.⁷

⁵ Compliance-6 Requirement 4 states: "This report shall contain a list of conditions that have been satisfied during the reporting period, and a description or reference to the actions that satisfied the condition."

⁶ Compliance-6 Requirement 5 states: "This report shall contain a list of any submittal deadlines that were missed, accompanied by an explanation and an estimate of when the information will be provided."

⁷ Compliance-6 Requirement 8 states: "This report shall contain a projection of project compliance activities scheduled during the next two months. The project owner shall notify the CPM as soon as any changes are made to the project construction schedule that would affect compliance with conditions of certification."

Table 3 Compliance Requirements for June 2026 – July 2026

Condition	Submittal Type	Date/Location
AQ-SC3	Summary of Compliance and Complaints (AQCMM)	Appendix B
AQ-SC5	Summary of Compliance (Fuel and Equipment)	Appendix B
BIO-2	Biological resource monitoring logs and summaries.	Appendix B; Monthly
BIO-5	Worker Environmental Awareness Program	WEAP Training Tracker provided in Appendix A
CUL-5	Worker Environmental Awareness Program	WEAP Training Tracker provided in Appendix A
CUL-6	Monthly summary report and logs	Monthly
PAL-4	Worker Environmental Awareness Program	WEAP Training Tracker provided in Appendix A
PAL-5	Summary of paleontological activities	Appendix B; Monthly
TRANS-4	Worker Traffic Safety Program (WTSP)	WTSP included in WEAP Training Tracker provided in Appendix A
WORKER SAFETY-3	Worker Safety Monthly Summary	Appendix B

4.4 Filing or Permits Issued by Other Governmental Agencies

Consistent with Compliance-6 Requirement 7,⁸ no new filings or permits were issued by other governmental agencies.

⁸ Compliance-6 Requirement 7 states: "This report shall contain a listing of any filings submitted to, or permits issued by, other governmental agencies during the month."

5 Delinquent Submittals

Consistent with Compliance-6 Requirement 10,⁹ no complaints, notices of violation, official warnings, and citations were received during this reporting period.

⁹ Compliance-6 Requirement 10 states: "This report shall contain a listing of complaints, notices of violation, official warnings, and citations received during the month, a description of the resolution of the resolved actions, and the status of any unresolved actions."

6 Changes to CoCs

Consistent with Compliance-6 Requirement 6,¹⁰ there are currently no changes to the CoCs.

¹⁰ Compliance -6 Requirement 6 states: "This report shall contain a cumulative listing of any approved changes to conditions of certification."

7 Compliance File

Consistent with Compliance-6 Requirement 9,¹¹ no additions have been made to the on-site compliance file.

¹¹ Compliance-6 Requirement 9 states: "This report shall contain a listing of the month's additions to the on-site compliance file."

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Appendix A

Worker Environmental Awareness Program (WEAP) Training



24-16970 Midway Pond Lining and BESS Interconnection Project

Worker Environmental Awareness Program (WEAP) Training

Sign-in Sheet

	Name	Company	Phone	Email	Date
1	Dan Johnson	Patch Services	707-592-9493	djohnson@patchservices.com	6/5/2025
2	Ryan Wardle	Rincon Consultants	775-636-4066	rwardle@rinconconsultants.com	6/11/2025
3	Melanie Jensen	Rincon Consultants	559-425-9670	mjensen@rinconconsultants.com	6/11/2025
4	Dan Mocodean	NAES/MRP	619-753-3829	dmocodean@mrpgenco.com	6/12/2025
5	Dave Overstreet	LightHouse Electric.	559-653-7841	doverstreet@lighthouseelec.com	6/12/2025
6	Russ Fidler	Performance Grading	559-999-4065	russf.pgi@gmail.com	6/11/2025
7	Omar Hernandez	Performance Grading	559-519-1849		6/12/2025
8	Jonathan Rodriguez	Performance Grading	559-412-0147		6/12/2025
9	Jose Ramos Cisneros	Performance Grading	559-720-5774		6/12/2025
10	Genaro Esparza-Gomez	Performance Grading	559-216-6622		6/12/2025
11	Chris Luis	Performance Grading	559-318-7087	performancegradinginc@gmail.com	6/12/2025
12	Jaime Cortes	Performance Grading	559-475-2932		6/13/2025
13	John Clingenpeel	NAES/MRP	619-279-0992	jclingenpeel@mrpgenco.com	6/13/2025
14	Wayne Cockream	TTS Construction	530-852-1815	wcockream@ttsconstruction.com	6/13/2025
15	Stephen Wait	TTS Construction	541-505-1146	Swait@ttsconstruction.com	6/13/2025
16	Luis Cortez	TTS Construction	209-747-3815	Lcortez@ttsconstruction.com	6/13/2025
17	Matt Tuckness	Performance Grading	559-240-6505	mtuckness.pgi@gmail.com	6/13/2025
18	Stephen Ashburn	Performance Grading	559-433-5446		6/13/2025
19	Jose Angel Guerrero	TTS Construction	209-648-3944	angel.guerrero0466@gmail.com	6/14/2025
20	Lindsey Younger	Rincon Consultants	(559)317-7344	Lyounger@rinconconsultants.com	6/14/2025

**Worker Environmental Awareness Program (WEAP) Training**

Sign-in Sheet

	Name	Company	Phone	Email	Date
21	Emma Kirschten	Rincon Consultants	(916) 803 7116	ekirschten@rinconconsultants.com	6/15/2025
22	Katerina Alexis-Konstantinidis	Bargas Enviromental	(860) 305-5156	kalexiskonstantinidis@bargasconsulting.com	6/16/2025
23	Javier Urbina Silvera	NAES/MRP	(559) 396-6909	jsilvera@mrpgenco.com	6/16/2025
24	Gerardo Guerra Ventura	D&E Construction Inc	559-967-9409		6/16/2025
25	Osvaldo Contreras	D&E Construction Inc	559-397-6449		6/16/2025
26	Fabian Alverado	D&E Construction Inc	559-882-8209		6/17/2025
27	Juan Carona Ventura	D&E Construction Inc	559-754-4956		6/17/2025
28	Jose Alvarado	D&E Construction Inc	714-421-9166		6/17/2025
29	Efrain Aguirre	D&E Construction Inc	559-824-3090		6/17/2025
30	Ernesto Alvarado	D&E Construction Inc	559-805-4008	ernesto@deconst.net	6/17/2025
31	Pedro Mejia	D&E Construction Inc	559-931-3375		6/17/2025
32	Alejandro Sanchez	D&E Construction Inc	559-731-9325		6/17/2025
33	Martin Guerra Perez	D&E Construction Inc	559-516-1523		6/17/2025
34	Fernando Ortiz	D&E Construction Inc	915-923-9692		6/17/2025
35	Cynthia Martinson	Rincon Consultants	831-207-3756	cmartinson@rinconconsultants.com	6/19/2025
36	Angel Perez	Cen-Cal pumps inc	559-474-6531	cencalpumpsinc@gmail.com	6/20/2025
37	Christian Ursua	Cen-Cal pumps inc	209-500-8350		6/20/2025
38	Joshua Soto	Lighthouse Electric.	559-991-6160	Jsoto@lighthouseelc.com	6/25/2025
39	Leonel Chavez JR	Performance Grading	559-618-1539		6/25/2025

**Worker Environmental Awareness Program (WEAP) Training**

Sign-in Sheet

	Name	Company	Phone	Email	Date
40	leonel Chavez	Performance Grading	559-217-4708		6/25/2025
41	Chris Messier	Welding Inspection	916-956-1231	Cdmessier@gmail.com	6/25/2025
42	Vance Cantu	Lighthouse Electric.	559-614-3760	vcantu@lighthouseelec.com	6/25/2025
43	Brian Jimenez	GPRS	408-529-3332	Brian.jimenez@gprsinc.com	6/25/2025
44	Morgan Craig	Rincon Consultants	559-341-3777	mcraig@rinconconsultants.com	7/1/2025
45	Sabdy Braathen	Rincon Consultants	559-205-4503	sbraathen@rinconconsultants.com	7/7/2025
46	Michael Salazar	RavenVolt		michael.salazar@ravenvolt.com	7/24/2025
47	William Gallaher	RavenVolt		william.gallaher@ravenvolt.com	7/24/2025
48	Sarah Barnes	RavenVolt		sarah.barnes@ravenvolt.com	7/24/2025
49	Ashley Handson	RavenVolt		ashley.hanson@ravenvolt.com	7/24/2025
50	Nathan Jones	RavenVolt		nathan.jones@ravenvolt.com	7/24/2025
51	Samuel Retzloff	RavenVolt	408-438-3055	samuel.retzloff@ravelvolt.com	7/24/2025
52	Nathaniel Acosta	Lighthouse electric	559-344-2134		7/31/2025
53	Robert Guardado	Rincon Consultants	909-472-2264	rguardado@rinconconsultants.com	8/4/2025
54	Robbert Thompson	lighthouse electrical	252-259-1294	rthompson@lighthouseelec.com	8/4/2025
55	John Cordaway	Teichert	760-996-0236	Jcordaway@teichert.com	8/19/2025
56	Ted Coffin	Teichert	442-243-7139	Tcoffin@teichert.com	8/18/2025
57	Thomas Villarreal	RavenVolt	956-408-6755	Thomas.villarreal@ravenvolt.com	8/14/2025
58	Julian	Lighthouse Electrical	559-943-3816		8/14/2025
59	Wesley Sims	Contra Costa Electric	661-859-9169	wsims@emcor.net	8/28/2025



24-16970 Midway Pond Lining and BESS Interconnection Project

Worker Environmental Awareness Program (WEAP) Training

Sign-in Sheet

	Name	Company	Phone	Email	Date
60	Fred Mason	De Novo Pacific	559-936-3695	fred@masongeoscience.com	9/8/2025
61	David Moreno	De Novo Pacific	559-804-9179	Morenodavid264@gmail.com	9/8/2025
62	Steve Cunnigham	RavenVolt			1/12/2026
63	Fabian Beltran	RavenVolt			1/12/2026
64	Miguel Lopez	RavenVolt			1/12/2026
65	Pedro Esteves	RavenVolt			1/12/2026
66	Nathan Jones	RavenVolt			1/12/2026
67	Casy Teague	RavenVolt			1/12/2026
68	Sarah Barnes	RavenVolt			1/12/2026
69	William Gallaher	RavenVolt			1/12/2026
70	Ted Cuffin	RavenVolt			1/12/2026
71	Kevin Zelaya	RavenVolt			1/12/2026
72	Todd Bachman	RavenVolt			1/12/2026
73	Arnold Sutherlin	RavenVolt			1/12/2026
74	Gerin Brison	RavenVolt			1/12/2026
75	Eduardo Herrera	RavenVolt			1/12/2026
76	Gustavo Ferrer	RavenVolt			1/12/2026
77	William Francone	Contra Costa Electric			2/2/2026
78	Richard Ege	Contra Costa Electric			2/2/2026
79	Ricardo Cardoso III	Contra Costa Electric			2/2/2026



24-16970 Midway Pond Lining and BESS Interconnection Project

Worker Environmental Awareness Program (WEAP) Training

Sign-in Sheet

	Name	Company	Phone	Email	Date
80	Daniel Flores	Teichert			3/2/2026
81	Mike Gillard	Teichert			3/2/2026
82	Jake Severin	Teichert			3/2/2026
83	Matt Hernandez	Teichert			3/2/2026
84	Chad Richards	Teichert			3/2/2026
85	Jose Ascencio	Teichert			3/2/2026
86	Jamar Turner	Teichert			3/2/2026
87	Mason Wilkins	Teichert			3/2/2026

Appendix B

Required Midway Monthly Compliance Report Documentation

Required Midway MCR Documentation

Appendix	Documentation	CoC(s)
B1	Chief Building Official (CBO) schedule updates	GEN-2
B2	Biological Monitoring Reports and Biological Resource Monthly Monitoring Summary	BIO-2, BIO-6, BIO-8, BIO-9
B3	Cultural Resources Monthly Summary Report	CUL-6
B4	Paleontological Resources Monthly Summary Report	PAL-5
B5	Monthly summary, copies of complaints with air district, and other documents. Worker Safety Monthly Summary Report	AQ-SC3, AQ-SC5, WORKER SAFETY-3

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Appendix B1

Chief Building Official (CBO) schedule updates (GEN-2)

Outline Level	Task Name	Duration	
0	Midway BESS Current Schedule (5/21 Update)	1133 days	
1	Midway BESS Current Schedule (5/21 Update)	798 days	
2	Interconnection	842 days	
14	Owner Permitting - CUP	777 days	
32	EPC Contracting	95 days	
39	LNTP	32 days	
43	Owner Pre-Construction	861 days	
68	Owner Supplied Equipment	202 days	
84	Contractor	1064 days?	
85	Project Milestones	735 days	
150	Pre-Construction	940 days?	
151	Permitting - Fresno Building	213 days	
152	Fresno Co Site Plan review (Civil and Grading)	56.38 edays	
153	AHJ Review: IFPs	17 days	
154	Building Permit Complete	0 days	
155	Civil & Grading Permit Complete	1 day	
156	Structural Permit Complete	0 edays	
157	Electrical Permit Complete	0 edays	
158	Fire Permit Complete	120 days	
159	Road Easement right-of-way permit	28 days	
160	Dust Control Permit	15 days	
161	Design and Engineering	462 days	
180	Procurement	940 days?	
242	Construction	284 days	
243	Site Mobilization	4 days	
244	Trailer Permitted onsite	1 day	
245	Setup trailer	3 days	
246	Setup temporary utilities	3 days	
247	Setup signage	3 days	
248	Site Civil - Earth Work	234 days	
249	Civil Mobilization	3 days	
250	Initial Layout	3 days	
251	Demo Fence	1 day	
252	SW3P Installation	1 day	
253	Security Fencing Laydown Yard	10 days	
254	Construct Laydown Yard (Re-Mobilization)	1 day	
255	Rough Grading, Drainage, & Excavation	34 days	
262	Site: Finish Grade	7 days	
265	Roads: Subgrade	2 days	
266	Roads: Overcut	0 days	
267	Site: Insulation Rock	7 days	
268	Section A (Midway)	2 days	
269	Section B (Midway)	2 days	
270	New Access Roads 80%	10 days	
271	New Access Roads 100%	12 days	
272	Final Stabilization	22 days	
273	Section A	8 days	
274	Section B	2 days	
275	Fencing	25 days	
276	Site Fencing	20 days	
277	Gate Installation	5 days	

Outline Level	Task Name	Duration	
278	3	Peaker Plant	162 days
279	4	Civil and Structural	79 days
280	5	Underground Work - Midway	62 days
281	6	Raceway to GSU Tapline - Trenching	3 days
282	6	Underground Raceway to GSU Tapline - Installation	3 days
283	6	Remaining float until PG&E-required work impact	45 days
284	6	Raceway to BESS Yard - Trenching	10 days
285	6	Underground Raceway to BESS Yard - Installation	5 days
286	6	Ground Grid Tie-in	1 day
287	5	Equipment Foundation - Midway	15 days
288	6	Metering Switchgear Platform Footer	7 days
289	6	Platform Installation	8 days
290	5	Place & Set - Midway	2 days
291	6	Install Metering Switchgear	2 days
292	4	Thermal Units (Telemetry)	104 days
293	5	Configuration and testing CAISO Rig	10 days
294	5	Reconfiguration of CAISO SCADA Rack (By MRP)	0 days
295	5	Commissioning CAISO Rig	10 days
296	5	Wiring Metering Switchgear	5 days
297	5	GSU Telemetry (POI)	5 days
298	5	Estimated switch over for new Battery Container & PCS equipment	5 days
299	4	Electrical Installation - Midway	25 days
300	5	Install BOP Equipment - Control House(Existing)	5 days
301	5	Install MV Equipment	5 days
302	5	Install Breaker	20 days
303	5	Pull Power Cables	7 days
304	5	Pull Communication	5 days
305	5	Terminate Power Cable	10 days
306	5	Terminate Communications Cable	10 days
307	5	QA/QC - Communication Cables	2 days
308	5	QA/QC - Meggering Power Cables	2 days
309	5	GSU Dress out (POI)	11 days
310	3	BESS Yard	190 days
311	4	Civil and Structural	124 days
312	5	Raceway Activity	22.75 days
313	6	Raceway to Peaker Plant - Trenching (Midway)	19 days
314	6	Underground Raceway to Peaker Plant - Installation	5 days
315	5	Underground Work - Midway	83 days
316	6	Pending Electrical Permit	20 days
317	6	Underground Conduit Stub-ups (Duct Bank A & B)	24 days
318	6	Underground Conduit Installation (BESS BOP)	29 days
319	6	Ground Grid	10 days
320	5	Perimeter Grounding	15 days
321	5	Helical Pier Work	89 days
322	6	Helical Pier Installation	11 days
323	6	Helical Pier Cap Installation	14 days
324	6	Helical Pier Equipment Weldment	20 days
325	5	Equipment Foundations - Midway	48 days
326	6	Control Houses	13 days
327	6	MV Switchgear - (Form Rebar Inspect Pour Cure)	8.25 days

Page 2

Outline Level	Task Name	Duration
328	6 Fire Tanks	14 days
329	6 Aux Transformers	14 days
330	6 Aux Panel Boards Footers	3 days
331	4 MRP Activities	45 days
335	4 Place & Set - Midway	47 days
336	5 Install Aux Panelboard	5 days
337	5 Install Fire Tank	1 day
338	5 Install 4000A Pad Mounted 15Kv Switchgear	1 day
339	5 Install 1200A Pad Mounted 15Kv Switchgear	1 day
340	5 Install Control House	1 day
341	5 Install Fractal EMS Field Network Enclosures	5 days
342	5 Install FSS Hardware	19 days
343	5 Install Aux Transformers	2 days
344	4 Set Batteries & PCS - Midway	7 days
345	5 Set Group A (Array 5-7)	3 days
346	5 Set Group B (Arry 1-3)	3 days
347	4 Electrical Installation - Midway	53 days
348	5 Pull Power Cables	25 days
349	5 Pull Communication	10 days
350	5 Terminate Power Cables	23 days
351	5 Terminate Communication	18 days
352	5 Wire Aux Panelboard	6 days
353	5 Wire Aux Transformers	6 days
354	5 Wire FSS Hardware	5 days
355	5 Wire Control Houses	5 days
356	5 Wire PCS Skids	25 days
357	5 Wire Battery Units	20 days
358	5 Wire 4000A Pad Mounted 15Kv Switchgear	5 days
359	5 Wire 1200A Pad Mounted 15Kv Switchgear	5 days
360	4 Site Lights	49 days
361	5 Pole Foundation	30 days
362	5 Conduit	12 days
363	5 Pull Wire	12 days
364	5 Pole Setting	7 days
365	4 Testing	60 days
366	5 QA/QC Meggering - Low Voltage Testing	18 days
367	5 QA/QC Meggering - Medium Voltage Testing	23 days
368	5 Ground fault testing	5 days
369	5 NETA Tests	8 days
370	5 PG&E GS.1 Testing	3 days
371	5 QA/QC Documents Complete	1 day
372	5 Mechanical Completion Tests (Exhibit M - Section 2)	0 days
373	4 SCADA	35 days
374	5 Install CAISO Rig Complete	0 days
375	5 Install SCADA Cabinet	4 days
376	5 Install Fractal EMS Cabinet	2 days
377	5 Install Meters & Relays - Midway BESS	3 days
378	5 Install Meters & Relays - Midway Peaker Plant	3 days

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Appendix B2

Biological Monitoring Reports and Biological Resource Monthly Monitoring Summary
(BIO-2, BIO-6, BIO-8, and BIO-9)

June 12, 2026
Project No: 25-18267

Rena Eddy, Compliance Project Manager
California Energy Commission
715 P Street
Sacramento, California, 95814
Via email: Rena.Eddy@energy.ca.gov

Subject: Biological Resources Mitigation Implementation and Monitoring Plan (BRMIMP) Monthly Compliance Monitoring Summary for the Midway BESS Interconnection Project within APN 027-060-91S (Docket No. 06-AFC-10C and Post Certification Amendments) Unincorporated Fresno County, California

The following is a summary of the biological monitoring activities conducted by the Designated Biologist(s) and Approved Biological Monitor(s) for monitoring activities between May 1, 2026, and May 31, 2026. Should you have any questions regarding the information contained in this summary, please contact Rincon's project manager, Ryan Wardle, at (775) 636-4066 or rwardle@rinconconsultants.com.

Total Daily Monitoring Logs: 9

Non-compliance Events: 0

Monitoring Activity Occurring this Month:

The Designated Biologists and Biological Monitors (biologists) conducted biological monitoring during construction activities associated with the Midway Gen-Tie Project, as well as routine nesting bird surveys, spot checks, and compliance inspections throughout May 2026. Monitoring activities included preconstruction sweeps of active work areas, inspections of open trenches and excavations, and verification that adequate wildlife escape ramps and covering measures remained in place consistent with Conditions of Certification (COCs) BIO-2, BIO-8, and BIO-9 as well as the monitoring requirements outlined within the BRMIMP (BIO-6). The biologists surveyed the project site (Figure 1) and a 200-foot buffer for sensitive biological resources focusing on the active work area, laydown area, and staged equipment. The biologists also surveyed for active or potentially suitable burrows and sign of potential special-status species within the project area and buffer. All open trenches or excavations were ensured to be fully covered or have wildlife escape ramps installed to prevent wildlife entrapment throughout the monitoring period. Open excavations 24-inches and less did not have temporary fencing installed given low risk of wildlife entrapment, consistent with guidance in "Standardized Recommendations for Protection of SJKF Prior to or During Ground Disturbance" (USFWS 1999).

Construction activities resumed during May 2026 and included trenching, grading, concrete run installation, conduit installation, and backfilling activities associated with the Midway BESS Interconnection Project.

Biological Monitoring results are summarized in Table 1. Daily Monitoring logs are included in Attachment 1.

Work occurring this month included:

- Biological spot checks and nesting bird surveys
- Preconstruction sweeps of active work areas
- Trenching and earthwork activities
- Gravel placement and grading
- Concrete run installation

- Conduit installation
- Backfilling and compaction
- Wildlife entrapment prevention inspections

Biological resources observed and related mitigation measures implemented this month included:

- An active common raven (*Corvus corax*; CORA) nest continued to be monitored throughout May atop a utility pole approximately 250 feet from the project area. The nest remained outside active disturbance areas and no changes in nesting behavior attributable to project activities were observed. No additional avoidance measures were required.
- On May 7, 2026, the previously documented active house finch (*Haemorhous mexicanus*; HOFI) nest within the plant area was confirmed to have successfully fledged. The nest was observed to be unoccupied and was removed to deter future nesting within plant equipment. The previously established avoidance buffer was subsequently removed.
- On May 15, 2026, nesting material associated with an attempted re-nesting effort at the previous HOFI nest location was observed. The nesting material was determined to be incomplete and unoccupied and was removed to deter nesting within active plant equipment. No active HOFI nests were observed following removal of the nesting material.
- No special-status species were observed during monitoring activities.
- No impacts to biological resources occurred during this month and no compliance issues were observed.

Table 1 Biological Monitoring Results

Date	Monitor	Violation	Location	Activities Monitored
May 7, 2026	Ryan Wardle	No	Midway Peaker Plant	Routine biological spot check, nesting bird monitoring, confirmation of HOFI nest fledging, and removal of nesting buffer.
May 15, 2026	Megan Knight	No	Midway Peaker Plant	Routine biological spot check, nesting bird monitoring, and removal of unoccupied HOFI re-nesting materials.
May 18, 2026	Grace Myers	No	Midway Peaker Plant	Biological monitoring of gravel placement and grading activities associated with the gen-tie corridor.
May 19, 2026	Ryan Wardle	No	Midway Peaker Plant	Biological monitoring of trench excavation and gen-tie construction activities.
May 20, 2026	Melanie Jensen	No	Midway Peaker Plant	Biological monitoring of concrete run installation, earthwork, and backfilling activities.
May 21, 2026	Emma Kirschten	No	Midway Peaker Plant	Biological monitoring of trench preparation, concrete run installation, and backfilling activities.
May 22, 2026	Emma Kirschten	No	Midway Peaker Plant	Biological monitoring of trench grading, concrete run installation, and associated construction activities.
May 26, 2026	Emma Kirschten	No	Midway Peaker Plant	Biological monitoring of conduit installation and backfilling activities.
May 27, 2026	Morgain Craig	No	Midway Peaker Plant	Biological monitoring of backfilling activities associated with concrete run installation.



Figures

Figure 1 Interconnection Work Area

Attachments

Attachment 1 Daily Biological Monitoring Logs

Figure 1 Interconnection Work Area



Imagery provided by Microsoft Bing and its licensors © 2025.

23_14550_Bio
Figure X Midway BESS 13.8 kV Interconnection Project

Attachment 1

Daily Biological Monitoring Logs



Daily Monitoring Report

Project Name: Midway BESS Interconnection Project		Location: Midway Peaker Plant	
Monitor(s): Ryan Wardle		Date: May 7, 2026	
Start Time: 13:00		Stop Time: 14:00	Total Hours Worked: 1
Temp (F): 85 / 87 Start / Stop		Cloud Cover (%): 0/0 Start / Stop	Wind (mph): 1/1 Start / Stop

Environmental Education Provided: ☒ No ☐ Yes

Summary of Day's Activities and Progress of Work Completed To Date: Weekly spot check of Midway Peaker Plant. No construction activities occurred.

Upcoming Planned Construction Activities' Forecast: Work expected to resume May 14

Important Communications: Biologist informed MRP Project Manager, Steve Cunningham, that active house finch (*Haemorrhous mexicanus*; HOFI) nest within plant had successfully fledged and nest was removed to deter re-nesting and that buffer was removed.

Critical Action Items To Follow Up On: N/A.

Compliance Measures: no issues observed.

Special-Status Species Observations: N/A.

Nesting Bird Observations: Biologist checked in on active HOFI nest. Nest was estimated to have a fledge date of approximately May 5, 2026. This date was a conservative estimate based on the apparent age of nestlings when discovered, so fledge date may have been prior. Nest was observed to be empty and covered in fecal material, consistent with timing of presumed fledge of this nest. Nest was confirmed unoccupied then removed from equipment and dismantled to deter future nesting within plant equipment. The avoidance buffer was removed. An active common raven (*Corvus corax*) nest was also observed atop a utility pole approximately 250 feet (up to 450 feet depending on work activity) from the construction area. The nest does not appear to be affected by ongoing construction activities.

Wildlife Observations: common raven, house finch, Eurasian collared dove.

Wildlife Relocations: N/A.

Additional Pertinent Notes: N/A.

Daily Activities in Time – Activity Format:

1300 - Rincon biologist Ryan Wardle checked in with MPP plant representative John Clingpeel. Biologist surveyed trenching area and observed no entrapment hazards with a shallow trench with multiple escape ramps and all potholes covered with plywood. No burrows or special status species or new nests observed. Previously active HOFI nest in SW of plant was confirmed to be empty and assumed fledged given the timing and age of chicks during previous visit. Nest cup was removed to deter a second clutch. Buffer was removed.

1400 - Biologist departed MPP site. No compliance concerns observed.

Daily Monitoring Report



Overview of gen-tie work area.



Escape ramp installed within trench.

Daily Monitoring Report

☼ 259°W (T) ● 36°39'13"N, 120°34'46"W ±13ft ▲ 426ft



Location of HOFI nest following removal of fledged nest.



Daily Monitoring Report

Project Name: Midway BESS Interconnection Project		Location: Midway Peaker Plant
Monitor(s): Megan Knight	Date: May 15, 2026	
Start Time: 11:15	Stop Time: 11:45	Total Hours Worked: 0.5
Temp (F): 84/85 Start / Stop	Cloud Cover (%): 0/0 Start / Stop	Wind (mph): 15/16 Start / Stop

Environmental Education Provided: ☒ No ☐ Yes

Summary of Day's Activities and Progress of Work Completed To Date: Weekly spot check of Midway Peaker Plant.

Upcoming Planned Construction Activities' Forecast: Work expected to resume May 18.

Important Communications: Biologist informed MRP Project Manager, Steve Cunningham, that previous house finch (*Haemorhous mexicanus*; HOFI) nest within plant above gas canisters was being rebuilt; nest was incomplete and removed to deter re-nesting.

Critical Action Items To Follow Up On: none

Compliance Measures: No issues observed.

Special-Status Species Observations: none

Nesting Bird Observations: Biologist checked in on location of previous HOFI nest in canister gauges. Nest re-build was in progress and confirmed to be incomplete and unoccupied. Biologist removed nesting materials to deter re-nesting. An active common raven (*Corvus corax*) nest was also observed atop a utility pole approximately 250 feet (up to 450 feet depending on work activity) from the construction area. The nest does not appear to be affected by ongoing construction activities.

Wildlife Observations: common raven, house finch, European starling, Eurasian collared dove

Wildlife Relocations: none

Additional Pertinent Notes: none

Daily Activities in Time – Activity Format:

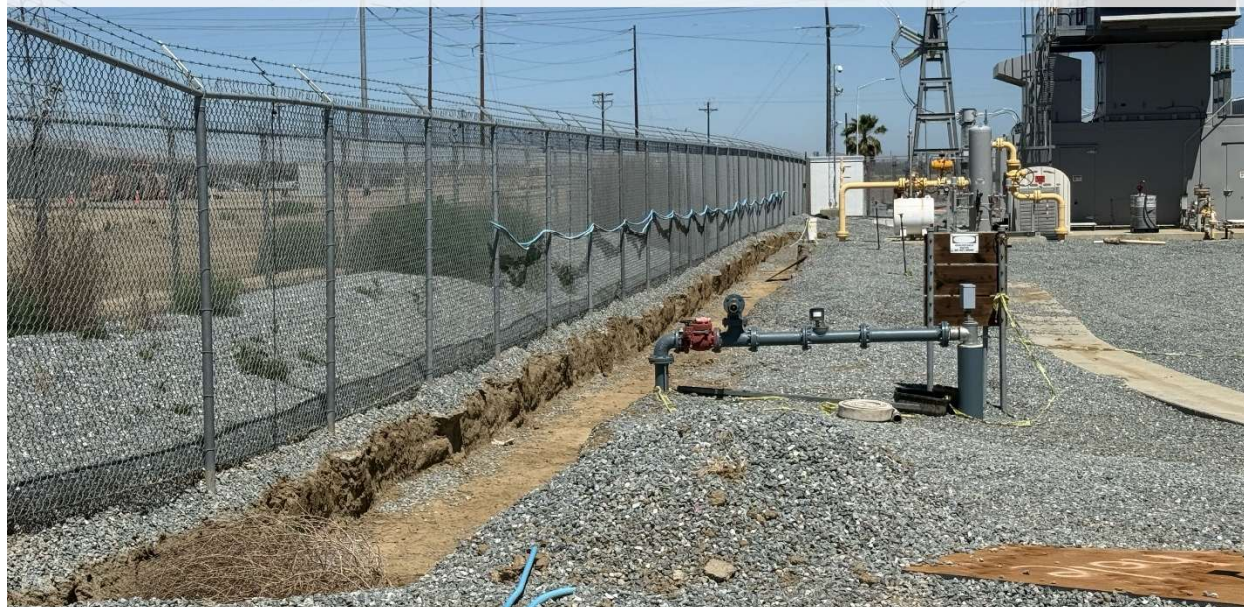
11:15 - Biologist arrived onsite and conducted a spot check of the work area within the Peaker Plant. No work in this area was actively occurring, and no resource concerns were observed. Open shallow trench had adequate wildlife escape ramps and all holes were covered without any visible gaps for wildlife entrapment prevention. Re-nesting materials were observed at previously active HOFI nest location in SW of plant. Materials were removed to deter re-nesting.

11:45 - Biologist completed spot checks and nest monitoring. Biologist demobilized the site. No compliance concerns observed.

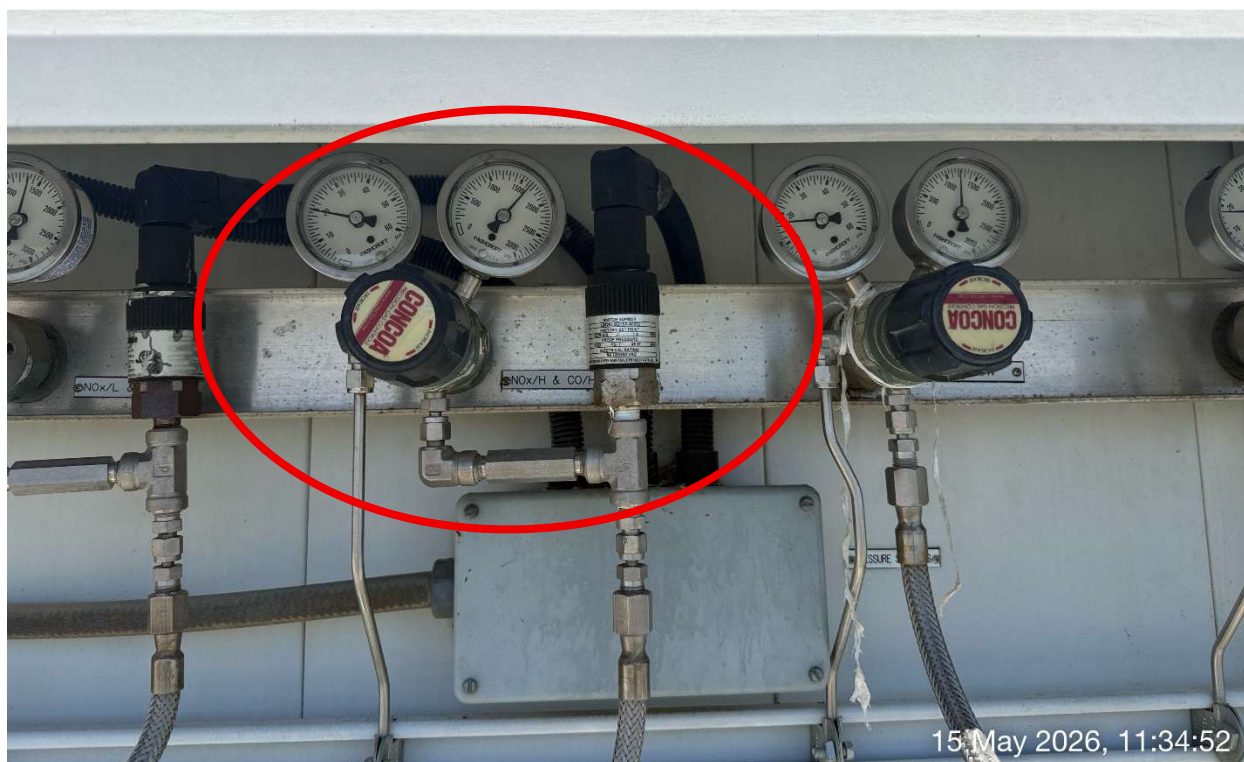
Daily Monitoring Report



☀ 316°NW (T) LAT: 36.653350 LON: -120.579656 ±9ft ▲ 403ft

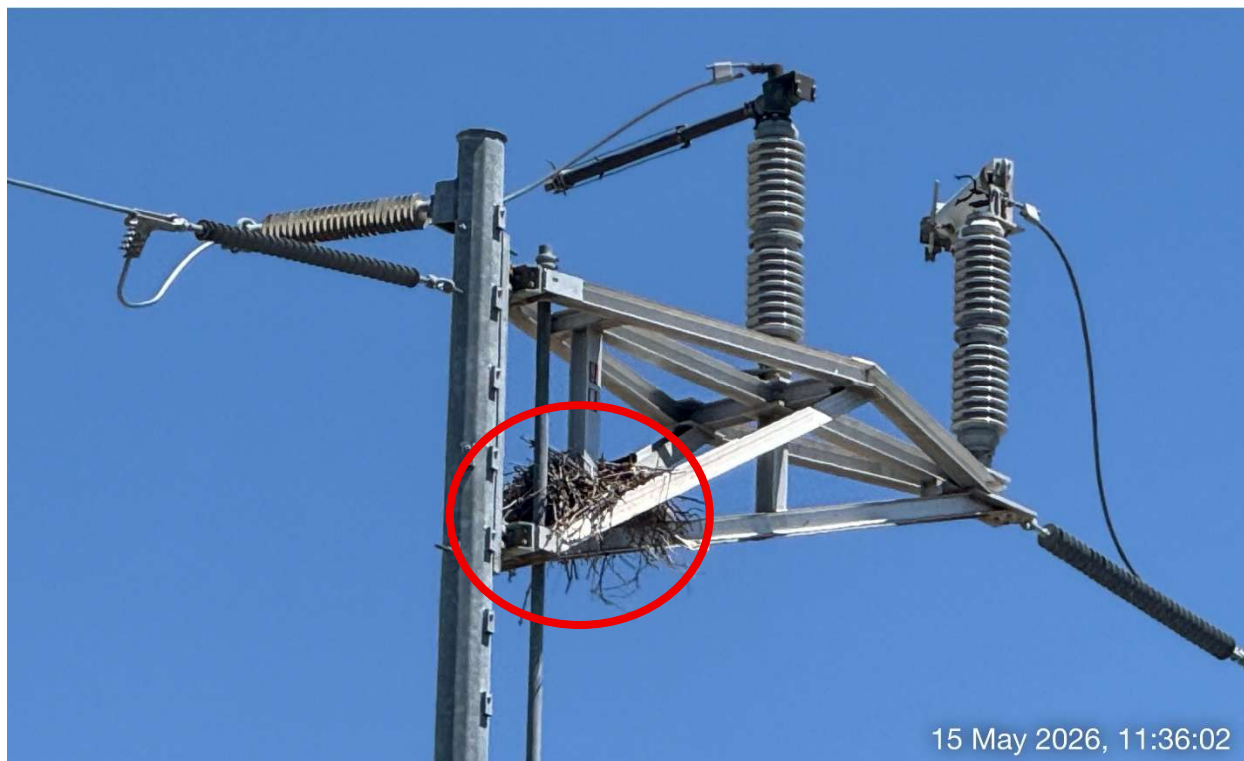


Trench in MPP area; earthen escape ramps present at both ends.



15 May 2026, 11:34:52

Previous location of HOFl nest – re-nesting materials removed from this area.



Common raven nest.



Daily Monitoring Report

Project Name: Midway BESS Interconnection Project		Location: Midway Peaker Plant
Monitor(s): Grace Myers	Date: May 18, 2026	
Start Time: 06:15	Stop Time: 16:15	Total Hours Worked: 10
Temp (F): 56/85 Start / Stop	Cloud Cover (%): 0/0 Start / Stop	Wind (mph): 5-10/2-5 Start / Stop

Environmental Education Provided: ☐ No ☒ Yes

Summary of Day's Activities and Progress of Work Completed To Date: Crew will be adding gravel to gen-tie pathway.

Upcoming Planned Construction Activities' Forecast: Crew will continue to add gravel to gen-tie pathway and eventually add the concrete runs. Trenching planned for May 19, though the crew ensured monitor it will not go below 4-feet.

Important Communications: Safety within the Midway Peaking Plant (MPP)

Critical Action Items To Follow Up On: None

Compliance Measures: No issues observed.

Special-Status Species Observations: None

Nesting Bird Observations: An active common raven (*Corvus corax*) nest was observed atop a utility pole approximately 250 feet (up to 450 feet depending on work activity) from the construction area. The nest does not appear to be affected by ongoing construction activities.

Wildlife Observations: American crow, common raven, killdeer, house finch, mourning dove, house sparrow, mourning dove, and red-tailed hawk.

Wildlife Relocations: None

Additional Pertinent Notes: None

Daily Activities in Time – Activity Format:

06:30 - Biologist and crew met for the tailboard meeting. Approval to work at the plant was not yet approved so biologist ensured all employees were WEAP trained and Brett of Teichert gave a safety briefing.

07:15 - Approval to work on site was granted and John Clingenpeel of MPP gave a safety briefing.

07:30 - Crew began work in the MPP, adding gravel to gen-tie pathway.

16:00 - Crew concluded work for the day and biologist conducted final sweep of the work area.

16:15 - Biologist confirmed escape ramps were in place and concluded biological resources sweep. Biologist departed the site. No compliance concerns observed.



Daily Monitoring Report



View of trench with wildlife escape ramp.



Daily Monitoring Report



View of the crew adding gravel to the trench.

Daily Monitoring Report



View of the ramps added to the trench at the end of the day.



Daily Monitoring Report

Project Name: Midway BESS Interconnection Project		Location: Midway Peaker Plant
Monitor(s): Ryan Wardle	Date: May 19, 2026	
Start Time: 0630	Stop Time: 16:30	Total Hours Worked: 10
Temp (F): 59 / 94 Start / Stop	Cloud Cover (%): 0/0 Start / Stop	Wind (mph): 2/4 Start / Stop

Environmental Education Provided: ☒ No ☐ Yes

Summary of Day's Activities and Progress of Work Completed To Date: Bio monitoring of gen-tie construction within Midway Peaker Plant (MPP) including trenching to connect gen-tie trench from BESS work area to existing trench within MPP.

Upcoming Planned Construction Activities' Forecast: Gen-tie trenching anticipated to continue through end of week with ongoing activities to install switch gear footings next week (5/26-5/29). No work is planned for Memorial Day.

Important Communications: Biologist met with Teichert crew led by foreman, Brett, and reminded crew of 4 foot disturbance depth limit without cultural or paleo monitoring. Foreman indicated trench maximum depth was 42 inches and would not be going below 4 feet. Biologist reminded foreman to install escape ramps and fully cover potholes with plywood with gravel burying the edge to prevent wildlife entering under gaps left beneath the board.

Critical Action Items To Follow Up On: none

Compliance Measures: No issues observed

Special-Status Species Observations: none.

Nesting Bird Observations: An active common raven (*Corvus corax*) nest was observed atop a utility pole approximately 250 feet (up to 450 feet depending on work activity) from the construction area. The nest does not appear to be affected by ongoing construction activities. No new active nests or other nesting behavior was observed.

Wildlife Observations: common raven, house finch, Eurasian collared dove, red-tailed hawk, northern mockingbird, killdeer, western kingbird, black phoebe.

Wildlife Relocations: none

Additional Pertinent Notes: none

Daily Activities in Time – Activity Format:

06:15 - Rincon biologist Ryan Wardle and Teichert crew led by foreman, Brett, arrived onsite.

06:30 - Teichert crew and MPP representative John Clingpeel discussed upcoming work activities within MPP. Plans were to excavate remaining portion of gen tie trench within access road. Biologist reminded crew of 4ft depth maximum without paleo and cultural and crew confirmed maximum depth would not exceed 4ft. Biologist conducted morning clearance survey of MPP and work area. No trapped wildlife or other concerns were observed. No active nests were observed and gas valve array with previous house finch nest showed no new nesting activity. Biologist relayed clearance status to crews and notified would be checking in on work throughout the day.

12:00 - Biologist checked in with MPP crew during break. The trench was excavated and planned for trenwa to install after lunch. No biological concerns observed. Biologist reminded foreman, Brett, to add escape ramps and ensure any holes are fully covered.

16:00 - Biologist monitored MPP crew. Work continued with minor work with trench fully excavated and trenwa to installed across the road. Crew was reminded to place wildlife escape ramps and fully cover any open holes at end of day.

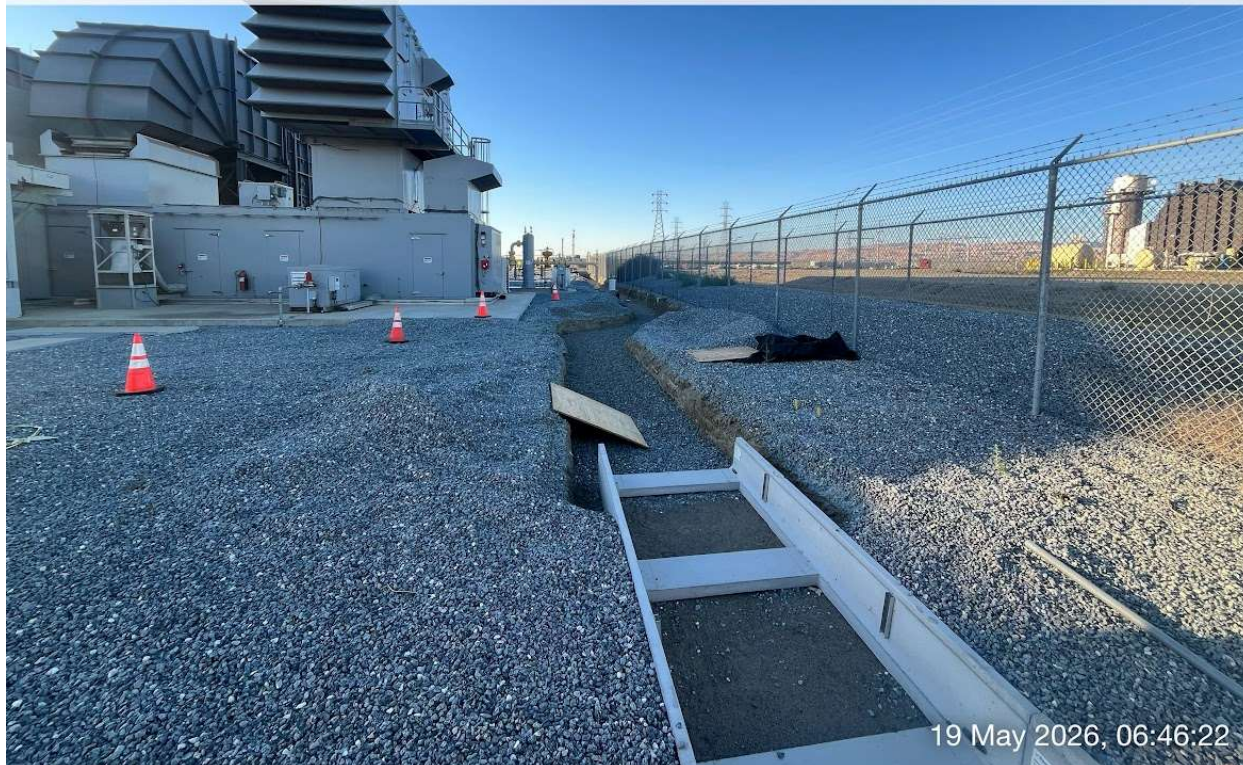
16:30 - Teichert foreman Brett confirmed holes had been fully covered or backfilled and work was finished for the day. Crews demobilized from MPP site. Biologist departed site. No compliance concerns observed.



Daily Monitoring Report



☀ 150°SE (T) ● 36°39'14"N, 120°34'48"W ±9ft ▲ 403ft



Overview of gen-tie work area. Trench adequately ramped.



Daily Monitoring Report



☀ 188°S (T) ● 36°39'12"N, 120°34'46"W ±9ft ▲ 404ft



Work area to be trenched prior to construction.



Daily Monitoring Report



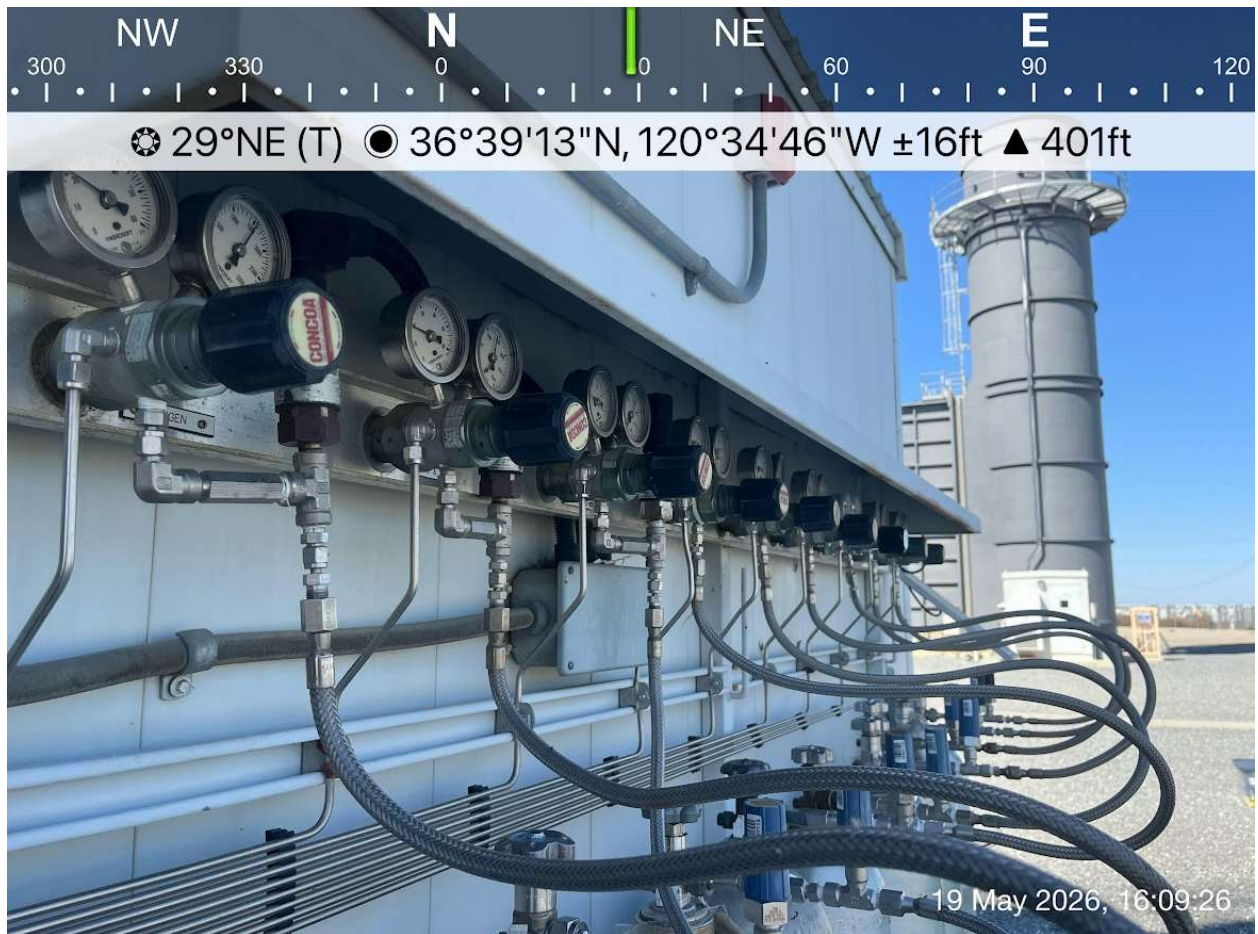
☀ 142°SE (T) ● 36°39'13"N, 120°34'47"W ±9ft ▲ 399ft



Work area at end of day.



Daily Monitoring Report



Gas valve array with no new nesting activity observed.



Daily Monitoring Report

Project Name: Midway BESS Interconnection Project		Location: Midway Peaker Plant
Monitor(s): Melanie Jensen	Date: May 20, 2026	
Start Time: 06:15	Stop Time: 16:45	Total Hours Worked: 10.5
Temp (F): 63/89 Start / Stop	Cloud Cover (%): 50/35 Start / Stop	Wind (mph): 2-3/4-5 Start / Stop

Environmental Education Provided: ☒ No ☐ Yes

Summary of Day's Activities and Progress of Work Completed To Date: Installation of concrete runs with earthworks (backfilling) occurring.

Upcoming Planned Construction Activities' Forecast: Some earthwork (<4ft) is to occur, mainly consisting of shaping the previously dug trench and backfilling, along with continued concrete run installation.

Important Communications: Biologist confirmed with crew that they are not permitted to dig past 4ft without paleontological and archeological monitoring. Crew confirmed that no digging was to occur today.

Critical Action Items To Follow Up On: Crew confirmed that work is to continue into beginning of June, and full days (8 hours) are anticipated to occur.

Compliance Measures: No issues observed

Special-Status Species Observations: None.

Nesting Bird Observations: An active common raven (*Corvus corax*) nest was observed atop a utility pole approximately 250 feet (up to 450 feet depending on work activity) from the construction area. The nest does not appear to be affected by ongoing construction activities.

Wildlife Observations: House finch, house sparrow, Eurasian collared dove, common raven, killdeer, red-winged black bird.

Wildlife Relocations: None.

Additional Pertinent Notes: None.

Daily Activities in Time – Activity Format:

06:15 - Biologist arrived onsite and attended the daily safety tailboard meeting, confirming all crew members had received WEAP training. Biologist conducted preconstruction sweep for biological resources, none were observed. Adequate ramps in trenches observed.

06:45 - The crew started concrete run installation, using handheld tools to prepare trench by compacting area. Once area was properly prepared, a telehandler was used to relocate concrete runs staged onsite, into trench where workers carefully lowered it in place

12:00 - Crew went on lunch break.

12:30 - The crew resumed work, utilizing handheld tools and telehandler for concrete run installation.

15:30 - The crew began backfilling area between installed concrete runs and trench wall. This work utilized a telehandler with bucket attachment to relocate dirt, and handheld tools/shovels to bring dirt into narrow gap. A handheld compactor was also used to compact backfill.

16:30 - The crew finished work activities for the day. Biologist conducted end of day sweep, adequate ramps in trench in place, no compliance concerns observed. The biologists departed off site.



Daily Monitoring Report



Pre-construction sweep of work area for biological resources, none were observed. Adequate ramps in trenches observed.



Daily Monitoring Report



Materials adequately staged onsite.

Daily Monitoring Report



Work activities occurring, using handheld tools to prepare for concrete run installation.

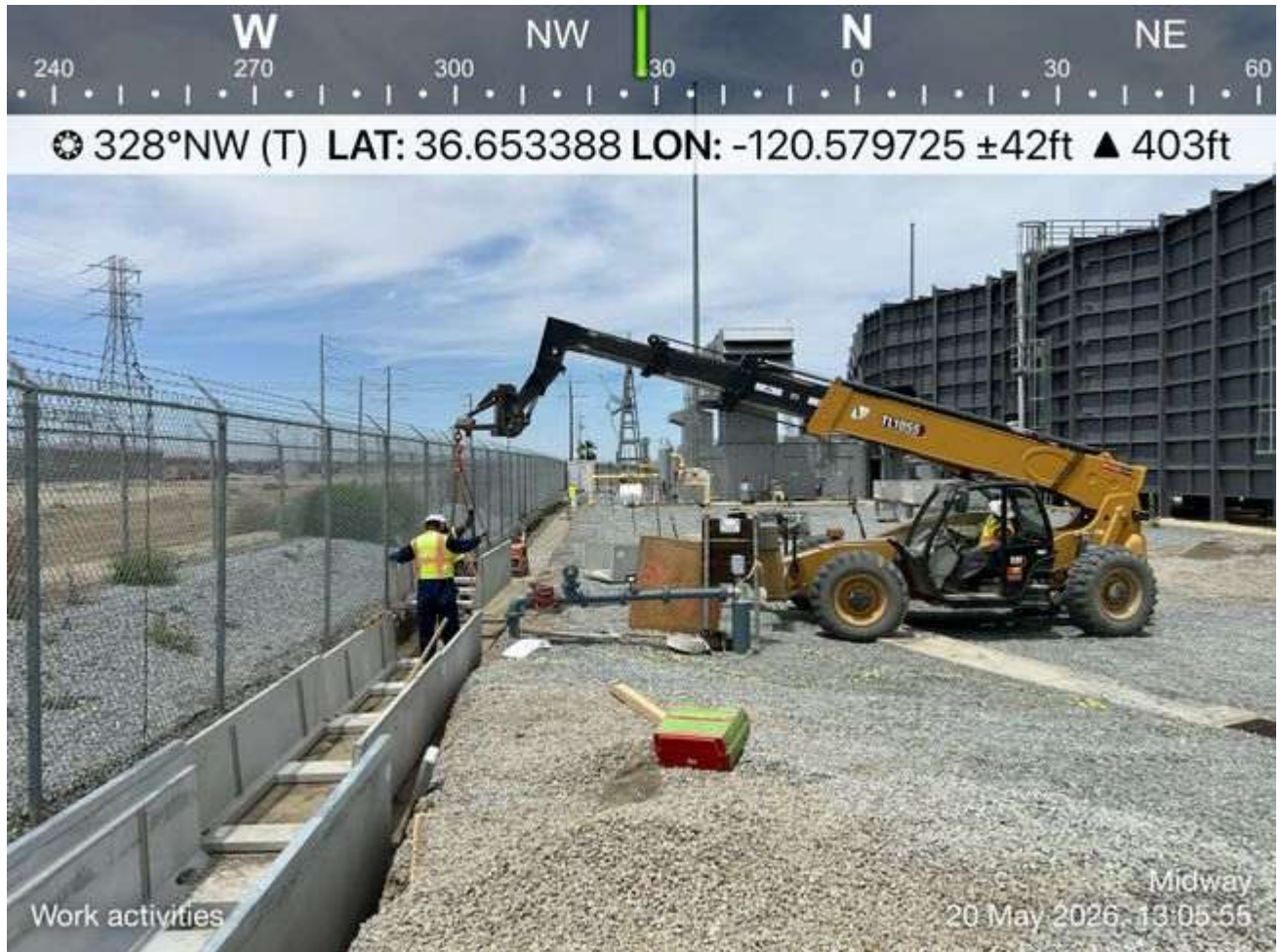


Daily Monitoring Report



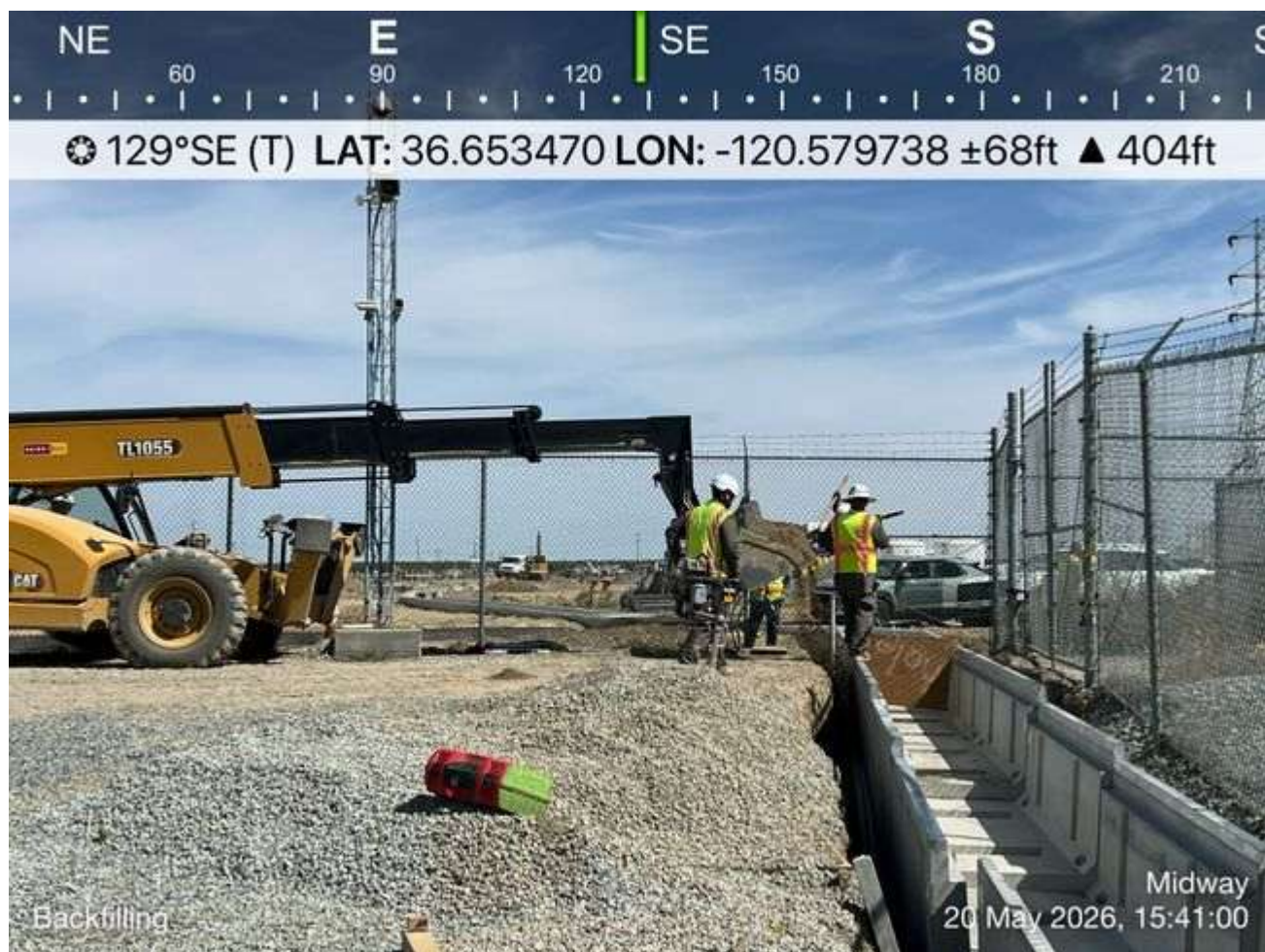
Crew on lunch break. Progress photo.

Daily Monitoring Report



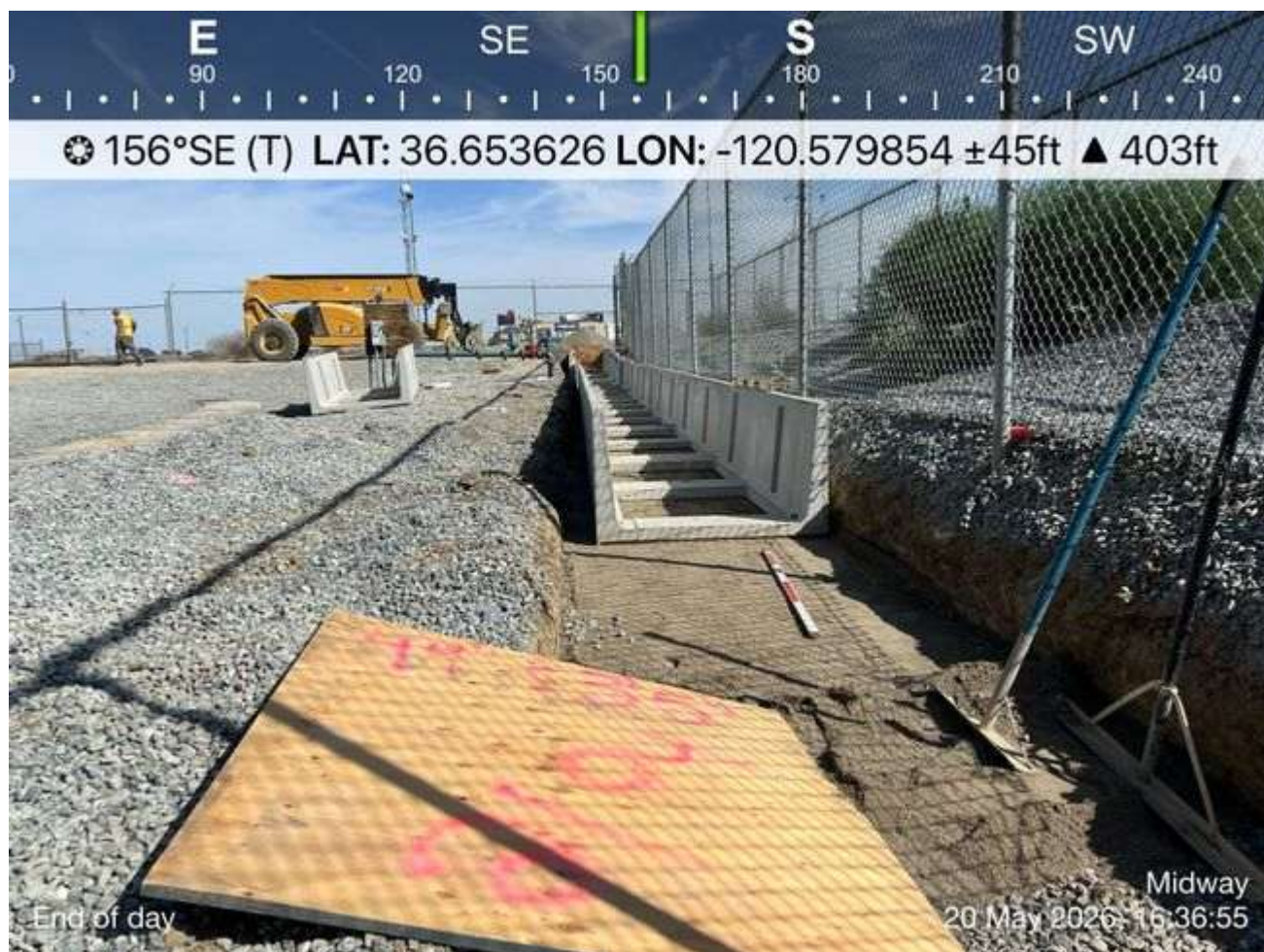
Concrete run installation, using a telehandler for relocating runs into trench previously dug.

Daily Monitoring Report



Backfilling of gap between installed concrete runs and trench wall.

Daily Monitoring Report



End of day with adequate ramps in place for wildlife entrapment prevention.



Daily Monitoring Report

Project Name: Midway BESS Interconnection Project		Location: Midway Peaker Plant
Monitor(s): Emma Kirschten	Date: May 21, 2026	
Start Time: 06:15	Stop Time: 16:05	Total Hours Worked: 9.83
Temp (F): 64/94 Start / Stop	Cloud Cover (%): 20/0 Start / Stop	Wind (mph): 4/5 Start / Stop

Environmental Education Provided: ☒ No ☐ Yes

Summary of Day's Activities and Progress of Work Completed To Date: Monitoring gen-tie work taking place within the Midway power plant. Crews are leveling the trench, and adding in concrete runs.

Upcoming Planned Construction Activities' Forecast: Teichert crew will continue installing concrete runs tomorrow at 5:30am.

Important Communications: Biologist communicated with the Teichert crew and MRPP personel about daily work plans.

Critical Action Items To Follow Up On: Biologist will conduct checks of the open trench again tomorrow (5/22) before work begins.

Compliance Measures: No measures observed.

Special-Status Species Observations: None

Nesting Bird Observations: An active common raven (*Corvus corax*) nest was observed atop a utility pole approximately 250 feet (up to 450 feet depending on work activity) from the construction area. The nest does not appear to be affected by ongoing construction activities.

Wildlife Observations: common raven, house finch, white crowned sparrow, eurasian collared dove, american crow

Wildlife Relocations: None

Additional Pertinent Notes: Teichert crew will work 5:30am - 12:30pm tomorrow.

Daily Activities in Time – Activity Format:

06:15 - Biologist arrived onsite and waited for crew to arrive. Morning tailboard and safety meeting started at 6:30. Everyone was WEAP trained and familiar with the site.

06:45 - Biologist conducted a morning sweep of the work area. No new sensitive resources were observed. Crew began work activities.

11:30 - Crew broke for lunch before returning to work.

15:45 - Crews finished up work for the day. Biologist conducted a final sweep of the worksite and found no new resource concerns. Ramps were adequately in place.

16:05 - Biologist demobilized from the site. No compliance concerns observed.



Daily Monitoring Report



Morning trench check

Daily Monitoring Report



Wildlife escape ramp placed in trench

Daily Monitoring Report



Compaction of ground within the trench

Daily Monitoring Report



Midday progress of trench lining

Daily Monitoring Report



Back filling along edges of the concrete runs begins



Daily Monitoring Report



Covers placed on the concrete run



Daily Monitoring Report

Project Name: Midway BESS Interconnection Project		Location: Midway Peaker Plant
Monitor(s): Emma Kirschten	Date: May 22, 2026	
Start Time: 05:30	Stop Time: 12:00	Total Hours Worked: 6.5
Temp (F): 64/86 Start / Stop	Cloud Cover (%): 0/0 Start / Stop	Wind (mph): 5/4 Start / Stop

Environmental Education Provided: ☒ No ☐ Yes

Summary of Day's Activities and Progress of Work Completed To Date: Monitoring gen-tie work taking place within the Midway peaker plant. The crew is leveling the trench and adding in concrete runs.

Upcoming Planned Construction Activities' Forecast: Teichert crew will continue installing concrete runs within the peaker plant next week on 5/26.

Important Communications: Biologist communicated with the Teichert crew and MRP personnel about daily work plans.

Critical Action Items To Follow Up On: Biologist will conduct checks of the open trench on 5/26 before work begins.

Compliance Measures: No issues observed.

Special-Status Species Observations: None

Nesting Bird Observations: An active common raven (*Corvus corax*) nest was observed atop a utility pole approximately 250 feet (up to 450 feet depending on work activity) from the construction area. The nest does not appear to be affected by ongoing construction activities.

Wildlife Observations: common raven, house finch, eurasian collared dove, american crow

Wildlife Relocations: None

Additional Pertinent Notes: None

Daily Activities in Time – Activity Format:

05:30 - Biologist arrived on site and attended the morning tailboard and safety meeting. The biologist confirmed that the crew was WEAP trained and familiar with the site.

05:45 - Morning tailboard complete, and biologist went ahead of crews into the Midway peaker plant and conducted a morning sweep of the work area. No new sensitive resources or special status species were observed. Wildlife escape ramps were in place and trench was clear of wildlife.

11:45 - Crew finished up work, and started to demobilize from the site. Biologist conducted a final sweep of the work area and noted no resource concerns. No compliance concerns observed.

12:00 - Biologist demobilized from the peaker plant.