PAGE NUMBERING CODE 9-

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9. Mitigation Monitoring, Compliance, and Reporting Plan

3 The purpose of this Mitigation Monitoring, Compliance, and Reporting Plan (MMCRP) is to ensure 4 effective implementation of the Project Commitments and Mitigation Measures required by the California 5 Public Utilities Commission (CPUC) that Southern California Edison (the applicant) has agreed to 6 implement as part of the proposed Valley-Ivyglen 115-kilovolt (kV) Subtransmission Line Project 7 (proposed Valley-Ivyglen project) and the proposed Alberhill System Project (proposed Alberhill 8 Project). The MMCRP, which is outlined in Table 9-1, includes: 9 10 Each impact evaluated in the Environmental Impact Report (EIR); • 11 • Project Commitments and mitigation measures that the applicant is required to implement as part of the proposed project; 12 13 Compliance documentation and consultation requirements for each Project Commitment and • 14 mitigation measure; 15 Monitoring requirements; and • 16 Timing for implementation of the Project Commitments and mitigation measures. • 17 18 This MMCRP is a draft program. The CPUC will finalize this MMCRP prior to construction to include 19 protocols that will be followed prior to, during, and after construction by the CPUC's and the applicant's 20 designated environmental monitors and project staff. Drafted language for the following topics is 21 provided below: 22 23 Roles/ Responsibilities; 24 Communication; • 25 Compliance Verification and Reporting; • 26 • Project Changes, including Minor Project Refinements; and 27 Dispute Resolution. • 28 29 The CPUC will develop the final language of the MMCRP in consultation with the applicant. 30 A CPUC Monitor (see Section 9.2.1, "CPUC Project Manager and Compliance Managers and Monitors") 31 32 will monitor construction of the approved project to ensure full implementation of each Project 33 Commitment and mitigation measure. The CPUC Compliance Manager (see Section 9.2.1) will issue a 34 warning for non-compliance activities that don't present an immediate risk to environmental resources. 35 Continued non-compliance of low risk activities or non-compliance activities that present a more severe risk to environmental resources will be reported to the CPUC Project Manager (see Section 9.2.1). Any 36 37 decisions to halt work due to non-compliance will be made by the CPUC Project Manager. The CPUC 38 Compliance Manager will keep a record of any incidents of noncompliance with mitigation measures,

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42 If the CPUC approves the proposed project and mitigation measures, further project construction–related

provide copies of these documents to the applicant and CPUC Project Manager.

Project Commitments, or other conditions of project approval. The CPUC Compliance Manager will

43 details will be added to the MMCRP.

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9.1 Regulatory Background

2 3 Under California Environmental Quality Act (CEQA) Guidelines Section 15097, the Lead Agency (in 4 this case, CPUC) is responsible for developing a mitigation monitoring or reporting program to ensure 5 that all project revisions and mitigation measures described in the findings associated with approval of the 6 project are implemented. Monitoring refers to the ongoing or periodic process by which project 7 construction and operation are overseen by the lead agency and ensures that the applicant's compliance 8 with project conditions is checked on a regular basis. Reporting, which comprises written reviews of the 9 applicant's compliance with Project Commitments and mitigation measures, ensures that the lead agency 10 is informed of compliance with Project Commitments and mitigation measures. The CPUC views the MMCRP as a working guide to facilitate not only the applicant's implementation of Project Commitments 11 12 and mitigation measures, but also the monitoring, compliance, and reporting activities of the CPUC and 13 its monitors. The CEQA Guidelines encourage lead and responsible agencies to cooperate in mitigation 14 monitoring and reporting, where possible. 15

16 9.2 Roles and Responsibilities

This section outlines roles and responsibilities specific to the MMCRP.

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9.2.1 CPUC Project Manager and Compliance Managers and Monitors

The CPUC Project Manager will assign monitoring and reporting responsibilities to a third-party contractor as described below and will oversee the work of the third-party contractor through review of weekly and monthly status reports. The CPUC Project Manager will be notified of non-compliance situations and may suggest measures to help resolve the issue(s). All minor project refinement requests (further discussed in Section 9.4, "Minor Project Refinements") will be submitted to the CPUC Project Manager for review and approval.

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29 The CPUC Project Manager will assign a Compliance Manager (CPUC Compliance Manager) as the 30 designated point of contact. The CPUC Compliance Manager will be a third-party contractor and will report to the CPUC Project Manager. The CPUC Compliance Manager will consult with the CPUC 31 32 Project Manager to determine the appropriate level of inspection frequency and intensity and will also 33 oversee one or more Compliance Monitors. Compliance Monitors are on-the-ground personnel 34 responsible for observing and reporting compliance with the terms and conditions of the CPUC 35 Certificate of Public Convenience and Necessity. The number of Compliance Monitors and frequency of 36 site inspections will depend on the number of concurrent construction activities and their locations. The 37 CPUC Compliance Manager will be an integral part of the project team and will stay apprised of 38 construction activities, schedule changes, and construction progress. The CPUC Compliance Manager and 39 Compliance Monitors will document compliance through daily site inspection forms, the use of tables 40 tracking Project Commitments and mitigation measures, and monthly reports to the CPUC Project Manager.

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43 9.2.2 Construction Personnel

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45 Applicant Construction Management Team

- 46 The applicant's construction management team will oversee, manage, and coordinate with the
- 47 Construction Crews or Contractor, if utilized, to ensure overall project construction is completed as
- 48 required by the project conditions and contract, and within the schedule. The applicant's construction

1 management team must ensure that Project Commitments, mitigation requirements, and project conditions 2 are implemented and that any work stoppages are appropriately communicated and coordinated. 3

4 **Construction Crews/Contractors**

5 The Construction Crews/Contractors will provide daily construction work schedules and describe the 6 number, types, and activities of the construction scheduled to occur to ensure adequate monitoring 7 resources are provided. The Construction Crews/Contractors will also report deviations from compliance 8 and any spills (e.g., fuel or water) to the Compliance Monitors.

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10 The Construction Crews/Contractors will be responsible for compliance with the environmental requirements of the project. They will be responsible for incorporating all Project Commitments, 11

- 12 mitigation requirements, and project conditions into daily construction activities.
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14 Key environmental responsibilities for Construction Crews/Contractors include, but are not limited to: 15

- Verifying that all construction workers attend the project environmental training program prior to • beginning work;
- 18 Reviewing and understanding the Project Commitments, mitigation requirements, and project • 19 conditions: and
 - Implementing Project Commitments, mitigation requirements, and project conditions during construction and maintaining compliance with the MMCRP.

23 9.2.3 Monitoring

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25 As the Lead Agency under CEQA, the CPUC is required to monitor the project to ensure that the Project 26 Commitments, mitigation requirements, and project conditions are implemented. The CPUC will have 27 primary responsibility for ensuring full compliance with the provisions of the monitoring program. The 28 Compliance Monitors, under the supervision of the CPUC Compliance Manager, will monitor 29 construction activities in the project areas on a regular basis, particularly when construction activities 30 have the potential to impact a sensitive resource.

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32 The applicant may elect to have one or more full-time environmental monitor on site on a daily basis to 33 coordinate specialty monitors (such as biologists and archaeologists), assist construction crews with 34 interpreting Project Commitments and mitigation measures, and help correct any compliance issues in a 35 timely manner. Environmental monitors will also provide environmental training.

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37 9.2.4 Enforcement

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39 The CPUC has the authority to halt any construction activity associated with the project if the activity is 40 determined to be a deviation from the approved project, adopted Project Commitments, mitigation 41 measures, or conditions of approval. CPUC Compliance Monitors will inform the applicant's 42 environmental monitor or construction contractor of a compliance issue and report compliance issues to

43 the CPUC Project Manager via the CPUC Compliance Manager.

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45 9.2.5 Mitigation Compliance

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47 The applicant is responsible for successfully implementing all the adopted Project Commitments and mitigation measures listed in the MMCRP. The applicant shall inform the CPUC Project Manager and 48

49 CPUC Compliance Manager in writing of any mitigation measures that are not or cannot be successfully implemented. The CPUC Project Manager and CPUC Compliance Manager will identify the appropriate
 subsequent actions.

9.3 Communication

5 6 Communication is a critical component of a successful environmental compliance program. To avoid 7 project delays and possible work stoppages, environmental and construction representatives will need to 8 interact regularly and maintain professional, responsive communications at all times. Similarly, 9 representatives of the applicant will need to coordinate closely with the Compliance Monitors to address 10 and resolve issues in a timely manner. A communication protocol to accurately disseminate information regarding ongoing surveys and mitigation measures, construction activities, contractors, and planned or 11 12 upcoming work to all levels of the project will be established prior to the commencement of construction. 13

14 9.3.1 Monthly Environmental Compliance Report15

The applicant will prepare and distribute a monthly environmental compliance report to the CPUC Project Manager and CPUC Compliance Manager. The CPUC Compliance Manager will review the monthly report to ensure that the status of Project Commitments and mitigation measures is consistent with observations in the field. The monthly environmental compliance report will also be used to keep all parties informed of construction progress and any schedule changes.

22 9.3.2 Coordination with Other Agencies

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24 Several local, state, and federal agencies have jurisdiction over portions of the land in the project area. In 25 addition, some Project Commitments and mitigation measures were derived from specific agency input. 26 The applicant will be responsible for contacting agencies and immediately notifying them of compliance 27 issues within their jurisdiction. The CPUC Compliance Manager may request copies of email 28 correspondences, phone logs, or other documentation between the applicant and agencies to avoid direct 29 involvement of Compliance Monitors. However, if an issue regarding compliance with an Project 30 Commitment, mitigation measure, or permit requirement under the jurisdiction of an agency remains 31 unresolved, the Compliance Monitors may elect to contact the agency to discuss resolution. 32

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9.4 Minor Project Refinements

This section describes the CPUC's process for staff approval of a minor project refinement (MPR) requested by the applicant. An MPR may be necessary as a result of the applicant's final engineering of project elements. The CPUC will only grant approval of an MPR if the refinement achieves or exceeds the level of environmental protection approved in the Final EIR, is consistent with CEQA requirements, and complies with the intent of the mitigation measures in the Final EIR. The CPUC will require a Petition for Modification for any request that does not meet all of the criteria of an MPR.

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42 9.4.1 Minor Project Refinements Request Process

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The applicant's request for CPUC staff approval of an MPR must be made in writing and should include the following information:

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• A detailed description of the proposed MPR, including an explanation of why the MPR is necessary;

1 2	•	Photos, maps, and other supporting documentation illustrating the difference between the existing conditions in the project area, the approved project, and the proposed MPR;
3 4 5	•	A discussion of each environmental impact of the proposed MPR with supporting data verifying that the proposed MPR would not increase an existing impact of the project or create a new impact, after application of previously adopted mitigation;
6	•	Whether the MPR conflicts with any Project Commitments or mitigation measures;
7 8	•	Whether the MPR conflicts with any applicable guideline, ordinance, code, rule, regulation, order, decision, statute, or policy; and
9 10	•	Construction schedule of the MPR.
11 12 13 14 15	process inform	PUC staff may request additional information, agency consultations, or a site visit in order to s the request. The CPUC staff will process the MPR once it is determined that sufficient ation about the MPR has been received. The CPUC Project Manager will provide the applicant denied MPR with provided justification or a signed, approved MPR.
16	9.4.2	Requirements for Staff Approval of Minor Refinements
17 18 19	An MP	PR must meet all of the following requirements for CPUC staff approval. An MPR must not:
20	•	Be outside the geographic boundary of the study area as defined in the CEQA document;
21 22	•	Create a new significant impact or a substantial increase in the severity of a previously identified impact, based on the thresholds used in the environmental document;
23	•	Trigger less restrictive or new discretionary permit requirements; ¹
24 25	•	Conflict with any Project Commitments or mitigation measures or any applicable guideline, ordinance, code, rule, regulation, order, decision, statute, or policy; or
26 27	•	Require new conditions for approval, without which the refinements would result in a new significant impact or a substantial increase in the severity of a previously identified impact.
28 29 30 31	Examp to:	les of refinements that may be approved by staff after final engineering include, but are not limited
32 33 34 35 36	•	Adding a temporary extra work area or substituting a work area, including lay-down and staging, for another work area that is as suitable as or more suitable than the originally proposed work area. The temporary extra work area or substitute work area must be located in a disturbed area, must be restored to either its initial condition ² or an improved condition, ³ and must not create any new significant impacts or a substantial increase in the severity of a previously identified impact.
37 38 39	•	Adjusting the alignment of a project component within the study area that was defined in the original environmental analysis to avoid sensitive resources or effects on homeowners, or adapt to conditions on the ground that vary from the conditions that existed at the time of the original
		example: In the event that dredging activities are added to a project, new conditions may be required under a

¹ For example: In the event that dredging activities are added to a project, new conditions may be required under a Clean Water Act Section 404 permit or a California Fish and Game Code Section 1602 Lake or Streambed Alteration Agreement.

 $^{^{2}}$ The initial condition of the area is the condition prior to its use as a work area.

³ For example, trash has been cleaned up that was originally on the site, or the site is replanted with native vegetation.

environmental analysis, so long as the adjustment does not create a new significant impact or a substantial increase in the severity of a previously identified impact.

• Finalizing the engineering design for a project component that was not specifically described in the Final EIR or that requires adjustments in order to facilitate construction. The finalized design must not create a new significant impact or a substantial increase in the severity of a previously identified impact.

9.5 Dispute Resolution

The following procedure will be observed for dispute resolution:

- **Step 1.** Disputes and complaints (including those of the public) should be directed first to the CPUC Project Manager for resolution. The CPUC Project Manager will attempt to resolve the dispute.
- Step 2. Should this informal process fail, the CPUC Project Manager may initiate enforcement or compliance action to address deviations from the proposed project or adopted MMCRP.
- 17 Step 3. If a dispute or complaint regarding the implementation or evaluation of the MMCRP • cannot be resolved informally or through enforcement or compliance action by the CPUC, any 18 19 affected participant in the dispute or complaint may file a written "notice of dispute" with the CPUC Executive Director. This notice should be filed in order to resolve the dispute in a timely 20 21 manner, with copies concurrently served on other affected participants. Within 10 days of receipt, 22 the Executive Director or designee(s) shall meet or confer with the filer and other affected 23 participants for the purposes of resolving the dispute. The Executive Director shall issue an 24 Executive Resolution describing his/her decision, and serve it on the filer and other affected 25 participants.
 - **Step 4.** If one or more of the affected parties is not satisfied with the decision as described in the resolution, such party(ies) may appeal to the CPUC via a procedure to be specified by the Commission.

Parties may also seek review by the CPUC through existing procedures specified in the CPUC Rules of
 Practice and Procedure for formal and expedited dispute resolution, although a good faith effort should
 first be made to use the foregoing procedure.

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9.6 Mitigation, Monitoring, Compliance, and Reporting Program

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Table 9-1 presents the MMCRP, which incorporates all changes to the proposed project and mitigation measures that were made as a result of public review of the Draft EIR and Recirculated Draft EIR and further consideration of the proposed project by the CPUC. If the CPUC Commissioners approve the proposed project, CPUC staff will compile the Final MMCRP based on this table and the final project conditions.

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Table 9-1 is the core document for the proposed project's environmental requirements and will serve as the primary guideline for determining compliance with the MMCRP. A copy of the table should be kept

45 the primary guideline for determining compliance with the Wive Kr. A copy of the table should be ke 44 with each crew working on the proposed project, and all supervisory staff working on the proposed

45 project should be familiar with the content of the table. CPUC staff will use a modified version of the

46 MMCRP table to accurately track the status of Project Commitments and mitigation measures and will

47 also be used by the applicant's Environmental Monitors, Compliance Monitors, project managers,

48 supervisory staff, and other members of the project team.

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9.6.1 Effectiveness Review

4 The CPUC may conduct a comprehensive review of conditions that are not effectively mitigating impacts

5 at any time it deems appropriate, including as a result of the Dispute Resolution procedure outlined in

- 6 section 9.2, "Roles and Responsibilities." If the CPUC determines that, based on the review, any
- 7 conditions are not adequately mitigating significant environmental impacts caused by the project, the
- 8 CPUC may impose additional reasonable conditions to effectively mitigate these impacts. These reviews
- 9 will be conducted in a manner consistent with the CPUC's rules and practices.

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Impact	Dring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Reguirements	Timing
esthetics		rejou communication magazion modola co	rtoquironionto	, in the second s
npact AES-2: Substantially damage cenic resources, including, but not nited to, trees, rock outcroppings, nd historic buildings within a State cenic Highway.		Project Commitment A: Landscaping and Irrigation Plan.	Verify preparation and implementation of landscaping and irrigation plan	After construction
	Project Commitment D: Habitat Restoration and Revegetation Plan.	Project Commitment D: Habitat Restoration and Revegetation Plan.	Verify preparation and implementation of habitat restoration and revegetation plan	Prior to Construction and after constructio
	MM AES-1: Staging Area Screening. Staging areas will be screened with perimeter screening fences at least 8 feet tall. Perimeter screening fences will be dark in color and covered with a dark-colored (e.g., dark green, brown, or black) fabric or other material that provides at least 50 percent screening.	MM AES-1: Staging Area Screening.	Verify staging areas are screened	During construction
	MM AES-2: Segment VIG2 <u>Wood Poles and</u> Undergrounding. 115-kV Segment VIG2 shall be placed <u>on wood poles with the exception of an approximately 1.5-mile section that will be placed</u> underground <u>between Crumpton Road and Conard Avenue</u> .		Verify placement of subtransmission line	Prior to, during, and post construction
		MM AES-6: Hillside and Natural Slope Preservation. The applicant will limit grading, cut, and fill to	Verify minimization of	Prior to, during, and
		the minimum necessary to provide stable areas for drainage, structural foundations, parking facilities, access roads, poles, and other intended uses.	grading and cut and fill	post construction
		MM AES-7: Alberhill Substation Visual Treatments. The applicant will prepare consult with a	Verify implementation of	Prior to, during, and
		surface treatment plan for the professional landscape architect licensed to work in California to	visual treatments as	post construction
		determine what colors to use for the control building and perimeter wall and other aboveground non-	recommended by a CA	
		steel structural elements infrastructure associated with the Alberhill Substation. Colors will be selected	RLA	
l		according to their ability to reduce the aesthetic impact of the substation and ancillary infrastructure. The applicant will also consult with the landscape architect regarding visual treatments, in addition to		
		color, that would reduce aesthetic impacts. The applicant will obtain approval of the selected colors		
		and visual treatments from the California Public Utilities Commission prior to start of construction, and		
		the CPUC will approve the plan All color finishes will be flat and non-reflective. Structural steel		
		associated TSPs, LWS poles, and LSTs within the SCE substation parcel must have color finishes that are dark in color or otherwise colored to help blend the structures with the Substation will not be		
		<u>dulled, their surroundings. An acceptable treatment is a long lasting darkening agent that bonds with</u>		
		metal or other surfaces to create a darkened finish.		
		MM AES-8: Treatment of 500-kV Transmission Towers. 500-kV Towers SA2/R4, VA2/R5, SA3/R7,	Verify implementation of	Prior to, during, and
		VA3/R8, SA4/R12, and VA4/R11 will have color finishes that are dark in color or otherwise colored to	visual treatments	post construction
		help blend the structures with their natural surroundings. <u>The CPUC will approve the final color</u> <u>choicesAn acceptable treatment is a long-lasting darkening agent that bonds with metal or other</u>		
		surfaces to create a darkened finish.		
pact AES-3: Substantially degrade existing visual character or quality the site and its surroundings.	Project Commitment D: Habitat Restoration and Revegetation Plan. MM AES-1: Staging Area Screening.	Project Commitment D: Habitat Restoration and Revegetation Plan. MM AES-1: Staging Area Screening.	See above	See above
v	MM AES-3: Glare Reduction. To reduce glare from components of the project, reduce color contrast		Verify implementation of	Prior to, during, and
	between the project components and the surrounding landscape, and visually unify the project		glare reduction	post construction
	components with the surrounding landscape, the applicant shall use non-specular conductor and guy wire for all powerlines installed as part of the projects. projectsl		measures	
	Only use lightweight steel, hybrid, guy, and TSPs and LSTs with a galvanized steel that has been			
	treated to create a dulled finish or non toxic, long lasting darkening agents that bond with metal or			

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	other surfaces and create a darkened finish (unless otherwise required by MM AES-7 or MM AES- 8). As applicable, use steel for the switchrack enclosures and dead end structures installed as part of Alberhill Substation with a flat finish that will weather to be dull and non-reflectiv			
	MM AES-4: Lake Street Pole Placement and Landscaping. Poles installed along Lake Street for 115-kV Segment VIG5 and for the Fogarty–Ivyglen 115-kV Subtransmission line shall adhere to the following requirements:		Verify pole placement and landscaping	Prior to, during, and post construction
	 Poles shall be set back <u>an averagea minimum</u> of 20 feet from Lake Street's edge of pavement. 			
	Wood or galvanized steel poles with surface coatings with appropriate colors, finishes and textures to most effectively blend the structures with the visible backdrop landscape shall be used along Lake Street. The applicant shall submit preferences for specific colors, finishes, and textures to the CPUC for approval.			
	 SCE shall plant trees with a maximum height and spread of 25 feet at maturity and a minimum height of 10 feet at planting, large shrubs, and other plants within the setback area between the subtransmission alignment and the Lake Street edge of pavement along the segment. Plantings shall be placed at intervals and in locations to maximize screening of lower portions of the transmission structures in views from the road. Plantings shall be drought tolerant. <u>SCE shall coordinate with the City of Lake Elsinore prior to finalizing landscaping design. SCE shall submit the design to the CPUC, along with evidence that</u> 			
	SCE has coordinated with the City of Lake Elsinore, prior to pole erection along Lake Street. SCE shall be responsible for ensuring maintenance of the landscaping for five years.	MM AES-9. Use wood, self-weathering steel, or galvanized steel poles. Wood or selfSelf-	Verify pole material	Prior to, during, and
		weathering <u>or galvanized steel poles with surface coatings with appropriate colors, finishes and</u> <u>textures to most effectively blend the structures with the visible backdrop landscapesteel poles shall</u> be used on all of 115-kV Segment ASP6 (except where undergrounding is required per MM AES-10) and 115-kV Segments <u>ASP5</u> ASP4 and <u>ASP6</u> ASP5 in the following locations:		post construction
		 115-kV Segment <u>ASP5</u>ASP4 <u>– From the intersection of Murrieta Road and Scott Road/Bundy Canyon Road to 520</u> 		
		<u>feet northeast of the intersection of Citrus Grove and Lemon Street.</u> <u>From the intersection of Almond Street and Lemon Street to the intersection of Waite</u> Street and Jo Ann Court.		
		<u>115-kV Segment ASP6</u>		
		 From the intersection of Murrieta Road and La Piedra Road to the intersection of Murrieta Road and Craig Avenue. 		
		 From the intersection of Murrieta Road and Beth Avenue to the intersection of Murrieta Road and Scott Road/Bundy Canyon Road. 	Mailfeadacana an taf	Distante desirer and
		MM AES-10. Undergrounding on Murrieta Road: 115-kV Segment ASP6 shall be undergrounded between Craig Avenue and Beth Drive along Murrieta Road.	Verify placement of subtransmission line	Prior to, during, and post construction
npact AES-4: Create a new source of ubstantial light or glare which would dversely affect day or nighttime	MM AES-3: Glare Reduction.	MM AES-3: Glare Reduction. MM AES-7: Alberhill Substation Visual Treatments. MM AES-8: Treatment of 500-kV Transmission Towers.	See above	See above
ews in the area.	MM AES-5: Night Lighting during Construction. To minimize the effect on any nearby sensitive receptors, lighting for construction activities, staging areas, and maintenance activities will be the	MM AES-9. Use <u>wood</u> , self-weathering steel, or <u>galvanized steel</u> poles. MM AES-5: Night Lighting during Construction.	Verify utilization of night lighting	During construction

Impost	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project	Monitoring	Timing
Impact	when the lighting is in use. <u>Any new safety</u> Safety and security lighting at staging areas or other areas	Project Commitments and Mitigation Measures	Requirements	Timing
I	established for long-duration construction activities, such as laydown areas, will be motion-activated			
	or use timers to reduce impacts of nighttime lighting.			
griculture and Forestry				
pact AG-1: Convert Prime	Project Commitment I: Agricultural Uses: Existing agricultural and grazing uses within the existing	Project Commitment I: Agricultural Uses	Verify continued	Post construction
rmland, Unique Farmland, or	and proposed ROW areas shall be allowed to continue during operation of the proposed projects. In		agricultural use	
rmland of Statewide Importance	addition, the applicant shall coordinate construction and maintenance activities with agricultural			
armland), as shown on the maps	landowners to avoid interference with grazing and agricultural activities unless such coordination is			
epared pursuant to the FMMP of the alifornia Resources Agency, to non-	not possible due to emergency circumstances.			
gricultural use.				
r Quality				
npact AQ-2: Violate any air quality	Project Commitment J: Air Emissions Controls.	Project Commitment J: Air Emissions Controls.	Verify utilization of	During construction
andard or contribute substantially to			fugitive dust control	
n existing or projected air quality			measures	
iolation.	MM AQ-1: Minimize NO _x and PM emissions from off-road diesel powered construction	MM AQ-1: Minimize NO _x and PM emissions from off-road diesel powered construction	Verify utilization of Tier	During construction
	equipment. To the extent available, the applicant shall utilize off-road diesel-powered construction	equipment.	4 Standard equipment	
	equipment with engines greater than 150 horsepower that comply with Tier 4 interim or Tier 4 road	odubuou.		
	emission standards (Tier 4 Standards). In the event that equipment with a Tier 4 Standards compliant			
	engine is not available, that equipment shall be operated with tailpipe retrofit controls that reduce NOx			
	and PM to no more than Tier 3 emission standards (Tier 3 Standards) levels.			
	Equipment with a nen Tier 4 Standards compliant anging shall be utilized only when the applicant bas			
	Equipment with a non-Tier 4 Standards compliant engine shall be utilized only when the applicant has made an unsuccessful good faith effort to locate equipment with a Tier 4 Standards compliant engine			
	in the Valley–Ivyglen Project and Alberhill System Project vicinity (defined as within 200 miles of the			
	applicable project site). Each such good faith effort shall be documented with written correspondence			
	(or signed statement and electronic mail) by the appropriate construction contractor, along with written			
	correspondence from at least two construction equipment rental firms within the defined vicinity			
	confirming the unavailability of equipment with a Tier 4 Standards compliant engine.			
	The applicant shall make available to the California Public Utilities Commission (CPUC) a copy of the			
	certified tier specification, best available control technology documentation, and/or CARB or SCAQMD			
	operating permit for each piece of construction equipment, as applicable, at the time the equipment is			
	mobilized.			
	In addition, the applicant shall:			
	Maintain construction equipment according to manufacturing specifications and use low-			
	emissions equipment;			
	• Reduce emissions of PM and other pollutants by using, whenever feasible, alternative clean			
	fuel technology to power vehicles and equipment instead of gasoline- or diesel-powered			
	engines (e.g., electric, hydrogen fuel cell, propane, natural gas, or compressed natural gas-			
	powered equipment with oxidation catalysts);			
	 Ensure that all construction equipment is properly tuned and maintained and shut off when not in direct use; 			
	Prohibit engine tampering to increase horsepower;			
	Locate engines, motors, and equipment as far as possible from residential areas and other			
	sensitive receptors, such as schools, daycare centers, and hospitals;			

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	 <u>Encourage carpooling</u>Provide carpool shuttles and vans to transport construction workers to and from staging yards to construction sites to minimize private vehicle use; Minimize construction-related transport of workers and equipment including trucks; and Require that on-road vehicles utilized during construction meet CARB fleet regulations.be less than 10 years old. 			
	MM AQ-2: Oxides of Nitrogen (NO _x) Credits. The remaining emissions of NO _x resulting from construction of the proposed projects shall be mitigated through the purchase of Regional Clean Air Incentive Market Trading Credits (RTCs), Mobile Source Emission Reduction Credits (MSERCs), or a <u>combination of RTCs and MSERCs</u>) for every pound of NO _x in excess of the SCAQMD regional significance threshold of 100 pounds per day, as measured per project. The total amount of NO _x RTCs to be purchased shall be calculated once the construction schedules for each project are finalized. The applicant shall purchase and submit documentation of purchase of the required RTCs to the SCAQMD prior to the start of construction of each project. The applicant shall also track actual daily emissions during construction of each project according to a monitoring plan, which shall require keeping records of equipment and vehicle usage for each project.	MM AQ-2: Oxides of Nitrogen (NO _x) Credits.	Verify the purchase of NOx credits	Prior to and after construction
	MM AQ-3: Additional Fugitive Dust Control Plan. The Controls. During construction activities, the applicant shall prepare a Dust Control Plan based on final engineering and pursuantimplement the following measures to Rule 403minimize impacts due to fugitive dust emissions: Use a gravel apron, to reduce mud/dirt trackout from unpaved truck exit routes. Dimensions of the SCAQMD. The applicantsuch apron shall submit the Planbe 25 feet long by the width of the exit road. Ensure minimum soil moisture of 12 percent for earthmoving activities by use of a moveable sprinkler system or a water truck. Moisture content shall be measured using a moisture probe onsite and reported to the CPUC prior to commencement of ground disturbing activities.	MM AQ-3: Additional Fugitive Dust Controls.Dust Control Plan.	Verify utilization of fugitive dust control measures	During construction
		MM AQ-5: Volatile Organic Compounds Credits. The remaining emissions of VOC/reactive organic gas (ROG) resulting from construction of the proposed Alberhill Project shall be mitigated through the purchase of Emissions <u>ReductionTrading</u> Credits (<u>ERCs</u>)/Short-Term Emission Reduction Credits (<u>STERCs</u>), Mobile Source Emission Reduction Credits (<u>MSERCs</u>), or a combination of <u>ERCs/STERCs and MSERCsETCs</u>) for every pound of VOC/ROG in excess of the SCAQMD regional significance threshold of <u>75100</u> pounds per day, as measured. The total amount of VOC/ROG <u>ERCs/MSERCsETCs</u> to be purchased shall be calculated once the construction schedule is finalized. The applicant shall purchase and submit documentation of purchase of the required <u>ERCs/MSERCsETC</u> to the SCAQMD prior to the start of construction. The applicant shall also track actual daily emissions during construction according to a monitoring plan, which shall require keeping records of equipment and vehicle usage for the project.	Verify the purchase of VOC credits	Prior to and after construction
pact AQ-3: Result in a cumulatively insiderable net increase of any iteria pollutant for which the project gion is nonattainment under an plicable federal or state ambient air iality standard (including releasing nissions which exceed quantitative resholds for ozone precursors).	Project Commitment J: Air Emissions Controls. MM AQ-1: Minimize NOx and PM emissions from off-road diesel powered construction equipment. MM AQ-2: Oxides of Nitrogen (NO _x) Credits. MM AQ-3: Additional Fugitive Dust Controls <u>Dust Control Plan</u> .	Project Commitment J: Air Emissions Controls. MM AQ-1: Minimize NO _X and PM emissions from off-road diesel powered construction equipment. MM AQ-2: Oxides of Nitrogen (NO _X) Credits. MM AQ-3: Additional Fugitive Dust ControlsDust Control Plan. MM AQ-5: Volatile Organic Compounds (VOC) Credits.	See above	See above
pact AQ-4: Expose sensitive ceptors to substantial pollutant ncentrations		Project Commitment J: Air Emissions Controls. MM AQ-1: Minimize NOx and PM emissions from off-road diesel powered construction equipment. MM AQ-3: Additional Fugitive Dust Controls.	See above	See above
pact AQ-5: Create objectionable lors affecting a substantial number people.	MM AQ-4: Odor Reduction at Staging Yard VIG13. At Staging Yard VIG13, heavy equipment use shall be conducted at least 36 feet away from the Southern California Online Academy property.		Verify use of heavy equipment	During construction

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Reguirements	Timing
Biological Resources			Νεγμιτεπιετιτο	rinning
Impact BR-1: Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the CDFW or USFWS.	Project Commitment B: Worker Environmental Awareness Plan.	Project Commitment B: Worker Environmental Awareness Plan.	Verify the preparation and implementation of worker environmental awareness plan	Prior to and during construction
	Project Commitment C: Raptor Protection on Power Lines.	Project Commitment C: Raptor Protection on Power Lines.	Verify implementation of APLIC recommendations	Prior to and during construction
	Project Commitment D: Habitat Restoration and Revegetation Plan.	Project Commitment D: Habitat Restoration and Revegetation Plan.	See above	See above
	Project Commitment H: Noise Control.	Project Commitment H: Noise Control. All construction and general maintenance activities, except in an emergency, would be limited to the hours of 7:00 a.m. to 7:00 p.m. and prohibited on Sundays and all legally proclaimed holidays.	Verify implementation of noise control measures	During construction
	Project Commitment I: San Diego Ambrosia.		Verify implementation of measure	During construction.
	Project Commitment J: ARL Land.		Verify restoration. Confirm that ARL equivalency analysis has been submitted as part of MSHCP PSE submittal.	After construction.
	Project Commitment K: Wildlife Movement.		Review retaining wall design to verify that wildlife movement is not restricted.	Prior to construction or retaining wall.
	MM BR-1: Limit Construction to Designated Areas and Avoid Riparian, Aquatic, and Wetland Areas. <u>Vehicular</u> Outside MSHCP boundaries, vehicular traffic (including movement of all equipment) shall be restricted to approved access roads and established construction areas shown in Figure 2.64 of the EIR. These areas shall be delineated in the field with flagging and signage. If disturbance is required outside the established construction areas, CPUC notification and approval shall be required. Sensitive resources such as waterbodies, oak trees, and special status plant populations shall be clearly marked for avoidance with flagging and signage. Nighttime lighting, if necessary adjacent to aquatic areas, shall be shielded away from these areas to prevent impacts on aquatic wildlife.	MM BR-1: Limit Construction to Designated Areas and Avoid Riparian, Aquatic, and Wetland Areas.	Verify avoidance of wetlands	During construction
	MM BR-2: Preconstruction Surveys. Qualified biologists shall conduct preconstruction surveys within two weeks ofno less than seven days prior to the start of construction in any given project construction area. Surveyors shall focus on areas proposed for vegetation removal or ground disturbance that are within habitat that a qualified biologist has deemed suitable for sensitive species. As part of preconstruction surveys, the composition of the vegetation community shall be surveyed to establish baseline conditions prior to construction and to guide post-construction restoration efforts. The surveys shall be conducted to determine the presence of special status plants, noxious weeds, and all wildlife species for the purpose of preventing direct loss of vegetation and wildlife and the spread of noxious plant species. Preconstruction surveys shall be performed for each discrete work area prior to the start of ground disturbance, or if work has lapsed for longer than <u>30 days</u> one week. Biologists shall document survey results in a daily logbook or report.	MM BR-2: Preconstruction Surveys.	Verify the completion of survey	Prior to construction
· [MM BR-3: Biological Monitoring During Construction. In areas where sensitive resources may be impacted by construction activities, a qualified biological monitor shall be present during construction activities. The monitor shall have the authority to temporarily stop work that he or she determines to be threatening to a special status wildlife or plant species or nesting bird The monitor shall determine	MM BR-3: Biological Monitoring During Construction.	Verify the monitoring of construction activities	During construction

Table 9-1 Draft Mitigation Monitoring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	appropriate action, and work will resume once the monitor determines there is no longer a threat to the special status species or approval has been obtained from the appropriate wildlife agencies or			
	CPUC. Biologists shall document monitoring observations in a daily logbook.			
	MM BR-4: Limit Removal of Native Vegetation Communities and Trees. <u>TheFor project areas</u> located outside the MSHCP boundaries, the removal of native vegetation and trees shall be limited to	MM BR-4: Limit Removal of Native Vegetation Communities and Trees.	Verify the minimization of native vegetation	During construction
	the minimum practicable area required for construction of the project. Grading, grubbing, graveling, or		removal	
	paving shall only occur where required for construction and operations. for permanent project			
	components. The applicant shall use temporary staging areas in a way that facilitates post-			
	construction restoration, and shall restore these areas to as close to pre-construction conditions as			
	possible, or to the conditions agreed upon between the applicant and landowner. MM BR-5: California gnatcatcher protection measures. In accordance with the MSHCP, A qualified	MM DD E. Colifornia anotostabor protostion moscures	Vorifictho	During construct
	biologist shall conduct preconstruction surveys no more than seven days prior to removal of	MM BR-5: California gnatcatcher protection measures.	Verify the implementation of	During construct
	Riversidean sage scrub habitat <u>will not occur</u> during the coastal California gnatcatcher breeding		protection measures	
	season. ((15-February through 15 to August 15).). Should nesting coastal California gnatcatcher be		P	
	observed during preconstruction surveys, outside of the breeding season, vegetation removal and			
	other construction-related disturbance shall not commence within the applicable nest buffer area, as			
	identified in the projects' Nesting Bird Management Plan, until the nest is determined to be inactive.	MM DD (. Ook two protection measures	Verify the	During construct
	MM BR-6: Oak tree protection measures. This measure applies to oak trees in all project areas. Preventive measures shall be taken during construction activities to minimize impacts in the protected	MM BR-6: Oak tree protection measures.	implementation of	During construc
	zone of each oak tree. The protected zone commences at a point 5 feet outside the dripline and		protection measures	
	extends inward to the trunk of the tree. All work conducted in the protected zone of oak trees shall be			
	performed using hand implements and in the presence of a certified arborist. If it is determined that			
	oak tree removal is necessary, the applicant shall relocate oak trees to a place outside of the area of			
	anticipated impacts under the direction of the certified arborist.			
	If the applicant cannot feasibly relocate oak trees that are removed, 1 15 -gallon oak trees or larger			
	shall be planted at a 122:1 ratio within the appropriate habitat to replace removed trees. These			
	replacement trees shall be indigenous coast live oak trees that have been grown in a natural form (no			
	topping or street tree forming).			
	The applicant shall be responsible for monitoring and maintaining the relocated or replacement trees			
	for a minimum of two years (to include at least two complete California rainy seasons, here defined as			
	the period of the year from November – May)			
	In addition, the following minimization measures shall be implemented under the direction of the			
	certified arborist:			
	• Equipment, materials, and vehicles shall not be stored, parked, or operated within the			
	protected zone of an oak tree, except on sites approved for this use by a certified arborist.			
	Removal of the natural leaf mulch within the protected zone of oak trees is prohibited except			
	where absolutely necessary.			
	All trees not approved for removal shall be fenced or flagged for avoidance and to designate			
	the protected zone.			
	Any pruning, including removal of dead wood, shall be performed in compliance with the			
	latest American National Standards Institute pruning standards by a certified arborist (or			
	certified tree worker).			
	 Any root-pruning required within the protected zone of an oak shall be limited to the 			
	minimum amount necessary. All root-pruning shall consist of clean, 90-degree angle cuts			
	utilizing sharp hand tools. Any major roots (2 inches or greater in diameter) encountered shall be preserved to the extent possible and wrapped in moist burlap until the soil is			

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	replaced. Soil shall be replaced around preserved roots as soon as possible. <u>To evaluate whether or not this type of mitigation is successful over the long-term, the relocated oak</u> <u>trees and replacement oaks will be revisited by a certified arborist in the fifth, tenth, and fifteenth years</u> <u>after relocation or planting to assess the survival/mortality rate of these oaks, and to evaluate the</u> <u>health of the surviving individuals. The applicant will prepare an initial report on the implementation of</u> <u>this measure after the second year of monitoring and maintenance has been completed. A Final</u> <u>Report will be prepared after the Year-15 assessment has been carried out; the Final Report will be</u> <u>submitted to the CPUC, and copies shall be sent to the USFWS (Palm Springs Fish and Wildlife</u> <u>Office), to the CDFW (Inland/Desert Regional Office), and to the California Native Plant Society's</u> <u>Conservation Program staff.</u>			
	MM BR-7: Habitat Restoration and Revegetation Plan Requirements. Pursuant to Project Commitment D, the applicant shall develop a Habitat Restoration and Revegetation Plan to address ground disturbance in all project areas. In addition to including the provisions set forth in Project Commitment D, the Habitat Restoration and Revegetation Plan shall detail topsoil segregation and conservation methodology; restoration of special status plant species habitat; vegetation removal and revegetation methods, including seed mixes, rates, and transplants; criteria to monitor and evaluate revegetation success; and alternative restoration and revegetation methods in the event that the revegetation success criteria are not initially reached. The applicant shall implement the Habitat Restoration and Revegetation Plan until the restoration success criteria are achieved. Appropriate agencies (CPUC, USFWS, and CDFW) shall be consulted during the preparation of the Habitat Restoration and Revegetation Plan. A copy of the final Habitat Restoration and Revegetation Plan, along with documentation of agency review and incorporation of comments into the final version, shall be provided to the CPUC, the USFWS, and the CDFW for approval prior to the CPUC issuing a notice to proceed.	MM BR-7: Habitat Restoration and Revegetation Plan Requirements.	Verify the preparation and implementation of habitat restoration and revegetation plan	Prior to, during, and post construction
	 MM BR-8: Special Status Plant Avoidance and Mitigation Measures. For project areas not covered by the located outside MSHCP-boundaries, the applicant shall avoid the special status plant populations listed in Appendix G, Table 1. However, where avoidance is not feasible, special status plants in project work areas shall be identified in the field, and the following avoidance measures shall be implemented to minimize the possibility of inadvertent encroachment: A qualified biologist shall flag or otherwise mark special status plants. Construction crews will avoid direct or indirect impacts on these flagged areas. Should impacts on special status plants be unavoidable, the applicant will implement the following measures: 	MM BR-8: Special Status Plant Avoidance and Mitigation Measures.	Verify the implementation of protection measures	During construction
	 A qualified botanist shall determine if transplantation is feasible. If determined feasible, a qualified botanist shall develop and implement a transplantation plan in coordination with appropriate agencies (CDFW, <u>USFWS</u>, RCA). The special status plant transplantation plan shall identify a suitable transplant site, moving the plant material and seed bank to the transplant site, collecting seed material and propagating it in a nursery, and monitoring the transplant sites to document recruitment and survival rates. If transplantation is infeasible, the applicant shall replace impacted special status plants at a 2:1 ratio within the project area within one year of the end of construction. Measures to restore special status plants shall be implemented in accordance with the Habitat Restoration and Revegetation Plan (MM BR-7). 			

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timir
	MM BR-9: Invasive Plant Control Measures. The applicant shall develop an Invasive Plant Management Plan outlining measures to prevent the spread of invasive plants such as tamarisk (<i>Tamarix</i> sp.) and giant reed (<i>Arundo donax</i>) during construction of the projects. The Invasive Plant Management Plan shall include, but is not limited to, the following measures:	MM BR-9: Invasive Plant Control Measures.	Verify the preparation and implementation of invasive plant management plan	Prior to and d construction
	• All vehicles and equipment shall be cleaned prior to arrival at the work site.			
	 Straw or hay bales used for sediment barrier installations or mulch distribution shall be obtained from weed-free sources. 			
	The Invasive Plant Management Plan will be submitted to the CDFW and CPUC for review and comment no more than three months prior to the start of construction. A copy of the final Invasive Plant Management Plan, along with documentation of agency review (CDFW and CPUC) and incorporation of comments into the final version, shall be provided to the CPUC for approval prior to			
	the CPUC issuing a notice to proceed. MM BR-10: Prevent Wildlife Entrapment. In all project work areas, the applicant shall install covers,	MM BR-10: Prevent Wildlife Entrapment.	Verify the prevention of	During constr
	ramps, and/or fencing to avoid trapping wildlife in excavations or trenches. Covers must be weighted at the edges or installed in a way that prevent wildlife from attempting to burrow beneath the cover. Fine-gauge fencing shall be used to prevent small animals from passing through the fence. Ramps with an angle of less than 45 degrees shall be utilized. The applicant's biological monitor will check open trenches and excavations for trapped wildlife each morning prior to the start of work on the trench or excavation. Trenches and excavations that are covered for more than one week will be inspected on a weekly basis. In addition, where retaining walls or another method of slope stabilization are required, the facility shall be sited, designed, and oriented to avoid impacts on the movement of native wildlife species and established wildlife corridors in coordination with the wildlife		wildlife entrapment	

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	MM BR-11: Migratory Birds and Raptors Impact Reduction Measures. The applicant shall develop a Nesting Bird Management Plan in consultation with the USFWS and CDFW that outlines protective measures and BMPs that shall be employed in all project work areas to prevent disturbance of active nests. The final Plan shall be submitted to the CPUC for approval. The Nesting Bird Management Plan shall include the following components: species-specific buffer distances (including vertical buffers in areas where helicopters will be used) and conditions under which these buffer distances can be reduced, including concurrence by the CDFW, USFWS, and CPUC for special status species; dates of local breeding seasons during which nest surveys shall be conducted; preconstruction nest survey timing, methods, and surveyor qualifications; nest deterrent methods, including vegetation clearing; monitoring and reporting protocols during construction; protocols for 		Verify the preparation and implementation of nesting bird management plan	Prior to and during construction
	 MM BR-12: Burrowing Owl Impact Reduction Measures. To reduce impacts on burrowing owls, the applicant shall implement the following measures in all project work areas: Surveys for burrowing owls will be conducted by a qualified biologist within 30 days of construction during the non-breeding season and within 14 days of construction during the breeding season (February 1 through August 31) to confirm whether burrowing owls occupy the site. Surveys shall be performed throughout the project areas that contain suitable burrowing owl habitat, with a potential to be impacted by construction activities, plus an additional area extending 300 feet from the projects' boundaries. If an occupied burrow is identified, the applicant shall adhere to buffer distances detailed in the <i>Staff Report on Burrowing Owl Mitigation</i> (CDFG 2012). The biologist will report all project-related impacts on burrowing owl to the appropriate resource agencies (CDFW and RCA, depending on the location of the impact). 	MM BR-12: Burrowing Owl Impact Reduction Measures.	Verify the implementation of protection measures	During constructio
	burrows are unavoidable, the applicant shall develop and implement a <u>Determination of</u> <u>Biologically Equivalent or Superior Preservation (DBESP), in compliance with MSHCP</u> <u>Section 6.3.2, and as approved by CDFW and RCA. The DBESPBurrowing Owl</u> <u>Compensation Plan in consultation with the CDFW and RCA that is consistent with</u> mitigation guidelines as outlined in the <i>Staff Report on Burrowing Owl Mitigation</i> (CDFG 2012) or MSHCP guidelines for burrowing owl mitigation and compensation, as appropriate. <u>The Burrowing Owl Compensation Plan</u> shall describe the compensatory measures that will be undertaken to address the loss of burrowing owl burrows within the project area. The compensatory mitigation shall <u>be determined on a site-specific analysis, but may include</u>			

. .	Valley-lvyglen Project	Alberhill Project	Monitoring	
Impact	Project Commitments and Mitigation Measures restoration of temporarily impacted habitat and acquisition and or enhancement of off-site	Project Commitments and Mitigation Measures	Requirements	Timing
	mitigation lands as determined in consultation with CDFW. If, in consultation with CDFW it			
	is determined that project activities require removal of occupied burrows, eviction and			
	burrow closure may be required to ensure against "take" of owls or nests. However, this will			
	only occur after the preparation of a Burrowing Owl Exclusion Plan, as approved by			
	<u>CDFW</u> include mitigation for permanent impacts on nesting, occupied, and satellite burrows			
	and occupied burrowing owl habitat by permanent conservation of vegetation communities			
	comparable to or better than the impacted area on sufficiently large acreage containing			
	fossorial mammals.			
	MM BR-13: Trash Abatement. The applicant shall keep project areas free of trash and debris. Food-	MM BR-13: Trash Abatement.	Verify trash removal	During construc
	related trash items shall be stored in enclosed containers and regularly removed from site.			
	MM BR-14: Protection of Special Status Species on Castle and Cooke Land. The applicant is	MM BR-14: Protection of Special Status Species on Castle and Cooke Land.	Verify the	During construct
	entering into an agreement with the RCA, with USFWS and CDFW concurrence, to allow for coverage		implementation of	
	of the Valley–Ivyglen and Alberhill Projects' obligations under the MSHCP on Castle and Cooke		protection measures	
	property, which falls outside MSHCP boundaries and thus is exempt from mitigation under the			
	MSHCP. If this agreement is finalized prior to the start of construction, it shall be in effect for the			
	duration of the projects or until SCE opts out. Should SCE opt out of the MSHCP, or if this agreement			
	with the RCA is not finalized, the applicant shall implement the same or a greater level of species-			
	specific avoidance, mitigation, restoration, and compensation measures as would have been required			
	under the MSHCP. <u>This may include additional consultation with USFWS and CDFW to obtain</u> Incidental Take Authorization pursuant to the Federal California Endangered Species Acts. These			
	additional measures would include MM BR-1, MM BR-4, and MM BR-8.			
	MM BR-18: Implementation of All Project Commitments. The applicant will implement all Project			
	Commitments as stated in this EIR, except in cases where they are superseded or modified by			
	Mitigation Measures. The Project Commitments will be incorporated into the Mitigation Monitoring and			
	Compliance Reporting Program.			
		MM BR-16: Stephens' Kangaroo Rat Take Avoidance within Core Reserve. The applicant shall	Verify the	During construct
		ensure that take of SKR within the Lake Mathews-Estelle Mountain Core Reserve does not occur	implementation of	
		during any project construction activity. To avoid take of SKR, the following measures shall be	protection measures	
		implemented:		
		Daylight Hours Only		
		• No vehicle or equipment use for any project construction activity shall occur within the Core		
		Reserve or on its roadways within 30 minutes prior to sunset or 30 minutes after sunrise		
		except during an emergency condition. If an emergency condition occurs and nighttime		
		access or use is necessary, the CPUC shall be notified within 24 hours. To the extent		
		feasible, biological monitors qualified to monitor for SKR shall be present during emergency		
		access to the Core Reserve.		
		Monitoring		
		• No more than 14 days prior to conducting any project construction activity within the Core		
		Reserve, biological monitors qualified to monitor for SKR shall complete preconstruction		
		surveys and flag confirmed and potential SKR burrow complexes (including burrows that		
		may be used by other kangaroo rat species) for avoidance. Survey areas shall include Lake		
		Street and all access roads to 500 kV tower sites evaluated in the EIR and approved by the		
		CPUC for construction access, plus a 25 foot buffer area (except in areas inaccessible by		
		foot) on each side of these roads. Surveyed and flagged areas shall also include all 500-kV		
		ROWs to be accessed within the Core Reserve <u>plus a 25-foot buffer area (except in areas</u> inaccessible by foot) on each side of these roads.		
			1	1

Impact	ring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
•		Vehicle Use	•	G
		• Vehicle use and worker access within the Core Reserve shall be minimal. Vehicles shall not travel faster than 10 miles per hour within the Core Reserve. All construction vehicles and equipment shall remain on existing access and maintenance roads used to access the applicant's 500-kV towers within the Core Reserve.		
		• Biological monitors qualified to monitor for SKR shall accompany all workers to and from all work sites within the Core Reserve, and shall conduct daily clearance sweeps immediately prior to any project construction activity for all areas within the Core Reserve to be accessed that day.		
		 If activities at 500-kV tower sites adjacent to the Core Reserve require equipment to back up into the Core Reserve on areas that are not existing access roads, biological monitors qualified to monitor for SKR shall monitor the process of backing up and exiting the Core Reserve areas and all activities that occur in proximity to the equipment while it is located within the Core Reserve area. Equipment shall be carefully inspected by the monitors for SKR prior to backing up or exiting the Core Reserve area. If SKR are present, the equipment shall not be moved until all SKR have left the equipment and all areas within 20 feet of the equipment. 		
		Signage		
		• Clearly marked and visible signs listing the required speed limit and reminding drivers to watch for and avoid kangaroo rats shall be posted at the entry point into the Core Reserve and at regular intervals thereafter (at minimum every 0.25 miles) along all roads to be accessed within the Core Reserve.		
		Other Requirements		
		 The applicant shall not access the 0.5-mile <u>access roadHilltop Road</u> segment located within the Core Reserve between 500-kV Towers M13-<u>=T2-12</u> and M13-T1 other than by foot <u>or</u> <u>helicopter.</u>. If accessed by foot <u>or helicopter</u>, no more than 14 days prior to access, preconstruction surveys shall be conducted along the 0.5-mile Hilltop Road segment to identify and flag potential kangaroo rat burrow complexes for avoidance. 		
		No activities other than grounding and wire snubbing and vehicle use required for these activities shall occur at 500-kV tower sites located within the Core Reserve.		
l		MM BR-18: Implementation of All Project Commitments		
pact BR-2: Have a substantial	Project Commitment B: Worker Environmental Awareness Plan.	Project Commitment B: Worker Environmental Awareness Plan.	See above	See above
rerse effect on any riparian habitat other sensitive natural community ntified in local or regional plans,	Project Commitment D: Habitat Restoration and Revegetation Plan.	Project Commitment D: Habitat Restoration and Revegetation Plan.		
ollicies, or regulations, or by the DFW or USFWS.	MM BR-1: Limit Construction to Designated Areas and Avoid Riparian, Aquatic, and Wetland Areas.	MM BR-1: Limit Construction to Designated Areas and Avoid Riparian, Aquatic, and Wetland Areas.		
	MM BR-2: Preconstruction Surveys.	MM BR-2: Preconstruction Surveys.		
	MM BR-3: Biological Monitoring During Construction.	MM BR-3: Biological Monitoring During Construction.		
	MM BR-4: Limit Removal of Native Vegetation Communities and Trees.	MM BR-4: Limit Removal of Native Vegetation Communities and Trees.		
	MM BR-6: Oak tree protection measures.	MM BR-6: Oak tree protection measures.		

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	MM BR-7: Habitat Restoration and Revegetation Plan Requirements.	MM BR-7: Habitat Restoration and Revegetation Plan Requirements.		
	MM BR-9: Invasive Plant Control Measures.	MM BR-9: Invasive Plant Control Measures.		
pact BR-3: Have a substantial	MM BR-1: Limit Construction to Designated Areas and Avoid Riparian, Aquatic, and Wetland	MM BR-1: Limit Construction to Designated Areas and Avoid Riparian, Aquatic, and Wetland	See above	See above
lverse effect on federally protected	Areas.	Areas.		
etlands as defined by Section 404 of	MM DD 2. Decompting Company			
e Clean Water Act (including, but ot limited to, marsh, vernal pool,	MM BR-2: Preconstruction Surveys.	MM BR-2: Preconstruction Surveys.		
pastal, etc.) through direct removal,	MM BR-3: Biological Monitoring During Construction.	MM BR-3: Biological Monitoring During Construction.		
ng, hydrological interruption, or	MM BR-15: Stormwater Pollution Prevention Plan (SWPPP). The SWPPP shall include Best	MM BR-15: Stormwater Pollution Prevention Plan (SWPPP)-Best Management Practices	Verify the	During construction
ther means.	Management Practices (BMPs) sufficient to acquire authorization under the Construction General	(BMPs).	implementation of	0
	Permit and protect waters in the project vicinity from sediment and other pollutants during		protection measures	
	construction. Per SCE, BMPs from the California Stormwater BMP Handbook that would be included			
	in the SWPPP include but are not limited to WM-1 Material and Delivery Storage, WM-4 Spill Prevention and Control, WM-5 Solid Waste Management, WM-6 Hazardous Waste Management,			
	<u>WM-8 Concrete Waste Management, NS-9 Vehicle and Equipment Fueling, and NS-10 Vehicle and</u>			
	Equipment Maintenance. Verification of Construction General Permit authorization and the associated			
	SWPPP shall be provided to the CPUC at least 15 days prior to start of construction. Updated			
	SWPPPs shall be provided to the CPUC during construction upon request.			
	Best Management Practices (BMPs). BMPs to be included in the SWPPP shall include, but are not limited to, the following:			
	 The applicant shall not stockpile brush, loose soils, excavation spoils, or other similar debris material within sensitive habitats. 			
	 If visible dust is present during construction_activities, standard dust suppression techniques 			
	(e.g., water spraying) shall be used in all ground disturbance areas.			
	 During construction activities, measures shall be in place to ensure that contaminants are 			
	not discharged from construction sites. The SWPPP shall define areas where hazardous			
	materials and trash will be stored; vehicles will be parked, fueled, and serviced; and			
	construction materials will be stored.			
	 Runoff, sedimentation, and erosion shall be minimized through the use of water bars, silt 			
	fences, staked straw bales, wattles, and mulching and seeding of all disturbed areas. These			
	measures shall be designed to minimize ponding, eliminate flood hazards, and avoid			
	erosion and siltation into any creeks, streams, rivers, or bodies of water, and to preserve roadways and adjacent properties. BMPs shall be included for helicopter landing, fueling,			
	and servicing areas and areas where helicopters are used for construction activities. For the			
	proposed Valley–Ivyglen Project, BMPs shall also be included for blasting.			
	 Equipment storage, fueling, and staging areas shall be located in upland sites away from 			
	riparian areas or other sensitive habitats. These designated areas shall be located to			
	prevent any runoff from entering sensitive habitat. Where vehicle maintenance (excluding			
	fueling) cannot be avoided in areas outside those previously identified, these maintenance activities shall be performed at least 150 feet from all aquatic resources, or as specified by			
	activities shall be performed at least 150 feet from all aquatic resources, or as specified by agency permits, on an impermeable bladder or tarp specified for such maintenance			
	activities. Project related spills of hazardous materials shall be cleaned up immediately and			
	contaminated soils removed to approved disposal areas.			
	Verification of Construction General Permit coverage approval and the approved SWPPP(s) shall be			
	provided to the CPUC at least 30 days prior to start of construction. Updated SWPPP(s) shall be			
1	provided to the CPUC on request during construction.			

Table 0.1 Draft Mitigation Manitoring, Compliance, and Departing Diap for the Valley Juglop and Alberhill Draight

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
				<u> </u>
npact BR-4: Interfere substantially	Project Commitment B: Worker Environmental Awareness Plan.		See above	See above
ith the movement of any native sident or migratory fish or wildlife becies or with established native	MM BR-7: Habitat Restoration and Revegetation Plan Requirements.			
esident or migratory wildlife corridors, r impede the use of native wildlife	MM BR-10: Prevent Wildlife Entrapment.			
ursery sites.	MM BR-11: Migratory Birds and Raptors Impact Reduction Measures.			
	MM BR-12: Burrowing Owl Impact Reduction Measures.			
npact BR-6: Conflict with the	MM BR-6: Oak tree protection measures.	MM BR-2: Preconstruction Surveys.	See above	See above
rovisions of an adopted Habitat onservation Plan, Natural ommunity Conservation Plan, or	MM BR-7: Habitat Restoration and Revegetation Plan Requirements.	MM BR-3: Biological Monitoring During Construction.		
ther approved local, regional, or state abitat conservation plan.	MM BR-8: Special Status Plant Avoidance and Mitigation Measures.	MM BR-6: Oak tree protection measures.		
	MM BR-11: Migratory Birds and Raptors Impact Reduction Measures.	MM BR-7: Habitat Restoration and Revegetation Plan Requirements.		
	MM BR-12: Burrowing Owl Impact Reduction Measures.	MM BR-8: Special Status Plant Avoidance and Mitigation Measures.		
		MM BR-9: Invasive Plant Control Measures.		
		MM BR-11: Migratory Birds and Raptors Impact Reduction Measures.		
		MM BR-12: Burrowing Owl Impact Reduction Measures.		
		MM BR-16: Stephens' Kangaroo Rat Take Avoidance within Core Reserve.		
		MM BR-18: Implementation of All Project Commitments		

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring	Timing
Impact Iltural Resources			Requirements	Timing
ange in the significance of an storical or archaeological resource.	Project Commitment B: Worker Environmental Awareness Plan.	Project Commitment B: Worker Environmental Awareness Plan.	See above	See above
	MM CR-1a: Ensure preconstruction survey coverage of all work areas and staging areas. Prior to construction, the applicant shall compare the limits of the work areas and staging areas to project maps that show where areas have been previously surveyed for cultural resources at the Intensive Cultural Resources Inventory level. The applicant shall verify the proposed work areas and staging areas have been surveyed at the Intensive Cultural Resources Inventory level of survey is defined here as consisting of pedestrian surveys with transects spaced no farther apart than 15 meters except where field conditions such as exceptionally dense vegetation or steep slopes make walking transects difficult. In order to rely upon a prior survey for a work area, all areas that can be reasonably covered by transect surveys within such work area shall have been surveyed.	MM CR-1a: Ensure preconstruction survey coverage of all work areas and staging areas.	Verify completion of survey	Prior to construction
	If such a prior survey has been completed in the proposed work area or staging area, work can commence as follows:			
	 If no known resources are located in the work area or staging area, work or staging can proceed in the area. Previously unknown resources that are discovered during work activities shall be subject to MM CR-1b. 			
	 If known resources are located in the work area or staging area, they must be <u>handled</u>avoided pursuant to MM CR-1b. Previously unknown resources that are discovered during work activities shall be subject to MM CR-1b. 			
	If such a prior survey has not been completed in the proposed work area or staging area, then work may not commence until an Intensive Cultural Resources Inventory has been completed by a CPUC-approved archaeologist or cultural resources specialist and <u>Native American tribal monitor(s) and</u> reviewed and approved by the CPUC. If a resource is found during the survey, the applicant shall adhere to MM CR-1b procedures for unanticipated resources.			
	MM CR-1b: Avoid impacts to known and undiscovered historic resources and unique archaeological resources (except for site P33-000714). SCE shall prepare a Cultural Resources Monitoring and Treatment Plan (CRMTP) for known and unknown resources that are eligible or potentially eligible for the California Register or are unique archaeological resources, except P33- 000714, which is subject to MM CR-6. The CRMTP shall be reviewed and approved by the CPUC prior to the start of construction. To implement MM CR-1b SCE shall:	MM CR-1b: Avoid impacts to known and undiscovered historic resources and unique archaeological resources (except for site P33-000714).	Verify the preparation and implementation of cultural resources monitoring and treatment plan	Prior to and during construction
	 Retain a qualified archaeologist, who shall: prepare the CRMTP:, oversee archaeological and Native American monitors; and, evaluate discoveries, and prepare Evaluation and Data Recovery Plans and subsequent reports. This archaeologist shall, at the minimum, meet the Secretary of Interior's Professional Qualifications Standards for archaeology and be approved by the CPUC. 			
	 Provide Native American Tribes that have expressed interest in the projects (Soboba and Pechanga) the opportunity to consult with the qualified archaeologist and provide input on the draft CRMTP during its preparation, including the Evaluation Plan and Data Recovery Plan. Upon completion of the draft CRMTP, Native American Tribes shall be given at least 30 days to provide input on the draft CRMTP. Evidence of consultation with the Tribes shall be submitted to the CPUC. 			
	• Prepare the CRMTP, which shall include the following.			

Table 9.1 Draft Mitigation Monitoring, Compliance, and Reporting Plan for the Valley-lyvalen and Alberhill Projects

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	 Mapping. The <u>CRMTPCRMPT</u> shall map all known California Register eligible or potentially eligible resources in and within 100 feet of work areas. Maps shall be updated as necessary to incorporate any new information obtained pursuant to MM CR-1a. 			
	- Environmentally Sensitive Areas (ESA) Delineation. The CRMTP should describe how California Register eligible or potentially eligible resources will be delineated and avoided as ESAs during construction. ESAs containing cultural resources shall not be identified on the ground or on maps to be used by anyone other than the qualified archaeologist, Native American monitors, cultural resource monitors, or other cultural			
	resource professionals. <u>- as being cultural resources</u> . They shall be labeled on maps and with signage in the field as "environmentally sensitive areas." The <u>sole-preferred</u> method of mitigation in the CRMTP for known resources shall be total avoidance of the resource (preservation in place), per CEQA Guidelines section 15126.4(b)(3)(A). The preferred method of mitigation in the CRMTP for unanticipated resources shall be total avoidance (preservation in place). If avoidance is determined to be infeasible, the			
	applicant shall prepare a Data Recovery Plan. Unanticipated resource discovery. The CRMTPCRMPT shall contain a description			
	of procedures to be used if unanticipated cultural resources are discovered during construction. The <u>CRMTPCRMPT</u> shall require that work shall be <u>temporarily</u> halted within 100 feet of the resource, <u>appropriate temporary</u> protective barriers shall be installed along with signage identifying the area only as an "environmentally sensitive			
	area" and forbidding entry into the area by all but authorized personnel, and the qualified archaeologist and the CPUC shall be notified. <u>No work will resume in the area</u> <u>until the qualified archaeologist and the CPUC agree to an appropriate buffer or until</u> <u>mitigation has been completed.</u> The preferred method of mitigation in the CRMTP shall be total avoidance of the resource (preservation in place), per CEQA Guidelines section 15126.4(b)(3)(A). If the resource can be completely avoided, no additional mitigation is necessary. If the resource cannot be completely avoided, the qualified archaeologist shall then follow the procedures delineated for resources where it is not known whether the resource is historical. If an unanticipated resource is avoided, it shall nonetheless be recorded on California Department of Parks and Recreation 523 forms and filed at the Eastern Information Center.			
	- Determination if a resource is an historical resource. The qualified archaeologist, in consultation with the CPUC, shall determine if there is a potential for the resource to be an historical resource. If there is no potential for the resource to qualify as an historical resource, work shall resume after CPUC concurrence. The CRMTP shall include a framework for evaluating cultural resources. If there is a potential for the resource to be an historic resource, the qualified archaeologist shall prepare an Evaluation Plan.			
	- Evaluation Plan. The resource-specific Evaluation Plan shall detail the procedures to be used to determine if the discovery is an historical resource. The Evaluation Plan shall include sufficient discussion of background and context to allow the evaluation of the resource against the historic resource criteria. It shall include a description of procedures to be used in the gathering of information to allow the evaluation. These techniques may include (but are not limited to): excavation, written documentation,			
	interviews, and/or photography. For archaeological resource testing, the Evaluation Plan should describe the archaeological testing procedures, including, but not limited to: surface collection (if surface artifacts are discovered), test excavations (including type, number, and location of test pits and/or trenches), analysis methods, and reporting procedure. The Evaluation Plan shall be submitted to CPUC for review. Once			

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	from this work shall include evaluation of the discovery, based on the significance criteria set forth in the Evaluation Plan, indicating if it is an historic resource. If the discovery is not found to be an historic resource, and CPUC concurs with that determination, protective barriers may be removed, and work may proceed in the area of the discovery. If the discovery is determined to be an historic resource, SCE shall prepare a Data Recovery Plan.			
	- Data Recovery Plan. Data recovery plans for historic resources that cannot be fully avoided shall be prepared in accordance with CEQA Guidelines section 15126.4(b)(3)(C) and PRC section 21083.2, as applicable. The Data Recovery Plan shall outline how the recovery of data from the resource will mitigate impacts to that resource to below a level of significance. The Data Recovery Plan shall describe the level of effort, including numbers and kinds of excavation units to be dug, excavation procedures, laboratory methods, samples (e.g., pollen, sediment, as appropriate) to be collected and analyzed, analysis techniques that will yield information relevant to the aspects of the site that make it an historic resource, and reporting procedure. This plan shall be submitted to the CPUC for review and approval. Once approved, the applicant shall implement the approved plan. Once the data recovery field work is complete, a Data Recovery Field Memo shall be prepared.			
	- Data Recovery Field Memo. Following implementation of the Data Recovery Plan, the Data Recovery Field Memo shall be prepared. The Data Recovery Field Memo shall briefly describe the data recovery procedures in the field and summarize (at a field catalog level) the materials recovery. The Data Recovery Field Memo shall also identify the number and kind of samples recovered that are appropriate for special analyses, including radiocarbon dating, obsidian sourcing, pollen analysis, microbotanical analysis, and others, as applicable. The Data Recovery Field Memo shall be submitted to CPUC for review and approval. Once the Data Recovery Field Memo has been approved, protective barriers may be removed, and work may proceed in the area of the discovery. If the Data Recovery Field Memo concerns Native American resources or archaeological or prehistoric resources, the Data Recovery Field Memo shall also be submitted to the Native American Tribe per the procedures outlined in the Data Recovery Plan. A Data Recovery Report shall then be prepared.			
	Data Recovery Report. Within 90 days of submittal of the Data Recovery Field Memo, a Data Recovery Report shall be prepared. <u>The Data Recovery Report shall present</u> presenting the results of the data recovery program, including a description of field methods, location and size of excavation units, analysis of materials recovered (including results of any special analyses conducted), and conclusions drawn from the work. The Data Recovery Report shall also indicate where artifacts, samples, and documentation resulting from the data recovery program will be curated. The <u>Data Recovery Report CRMPT</u> shall specify that the curation facility meets the requirements of 36 CFR 79. The Data Recovery Report shall be submitted to the CPUC for review and approval. Once approved, the Data Recovery Report shall be filed with the Eastern before the approved.			
	Information Center. All impacted known resources and all unanticipated resources shall be recorded on California Department of Parks and Recreation 523 forms and filed at the Eastern Information Center with the Data Recovery Report. <u>If the Data Recovery Report concerns Native American resources or archaeological or prehistoric resources, the Data Recovery Report shall also be submitted to the Native American Tribe per the procedures outlined in the Data Recovery Plan.</u>			
	 The CRMTP shall include a summary of the California laws regarding the discovery of human remains, including: CEQA Guidelines section 15064.5(e); PRC sections 5097.94, 5097.98, and 5097.99; and California Health and Safety Code section 7050.5. In addition, the plan shall include the contact information for the Riverside County 			

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Reguirements	Timing
impuot	Medical Examiner. The CRMTP shall specify that the curation facility, where artifacts,		Requirements	lining
	samples, and documentation resulting from the data recovery program shall be			
	curated, meets the requirements of 36 CFR 79.			
		MMACD 2. Manitan manual disturbing activities (includes Native American manitaring)		Manitarina Dur
	MM CR-2: Monitor ground disturbing activities (includes Native American monitoring).	MM CR-2: Monitor ground disturbing activities (includes Native American monitoring).	Verify monitoring of	Monitoring = Dur
	Archaeological monitoring shall be required for ground disturbing activities in areas with moderate to		ground disturbing	construction
	high archaeological sensitivity. In some areas where previous disturbance has occurred, spot		activities	Native American
	checking may be appropriate and will be defined in the CRMTP. The archaeological monitor(s) shall			notification = 30
	be approved by CPUC staff prior to the start of construction. If any cultural resources are discovered,			prior to the start
	the archaeological monitor has the authority to stop ground-disturbing activities in the immediate area			construction
	of the discovery. The process outlined in the CRMTP required under MM CR-1b shall then be			
	followed.			
	One Native American monitor from each tribe that has requested involvement (the Pechanga Tribe			
	and the Soboba Band)monitoring shall be retained, at the Tribes' option, to observerequired for			
	ground-disturbing activities and all work at P33-00714, if requested by interested Native American			
	tribes and subject to the conditions outlined in this mitigation measure. SCE shall consult with Native			
	American tribes that have requested involvement (including Pechanga and Soboba) to determine			
	where <u>additional</u> Native American monitoring is required. SCE shall document consultation efforts that			
	show queries to the NAHC and tribes on the NAHC contact list regarding culturally sensitive sites and			
	shall provide this documentation to the CPUC for review and approval prior to any ground-disturbing			
	activities and prior to work at resource P33-00714. Native American monitoring shall be subject to the			
	following conditions:			
	Tribes requesting presence at construction or excavation activities shall be given 30 days			
	advance notice <u>prior to the start of construction</u> and shall be provided the opportunity to			
	monitor construction activities as requested in consultation with SCE subject to the terms of			
	this mitigation measure. The applicant shall make a good-faith best effort to schedule			
	construction when a monitor is available.			
	 Attendance by Native American monitors during these activities is ultimately at the 			
	discretion of the Tribe and the absence of a Native American monitor shall not delay work if			
	the Native American tribe has been given 30 days advance notice. Documentation of			
	consultation activities shall be included in the monitoring plan.			
	• The Native American monitors shall have the ability to temporarily halt work or redirect			
	grading from the immediate vicinity of a potential unanticipated archaeological find that may			
	require recordation and evaluation. The archaeological monitor shall be notified immediately			
	to determine the procedure to follow per MM CR-1b.			
	MM CR-3: Follow historic resource and unique archaeological resource discovery protocol. In	MM CR-3: Follow historic resource and unique archaeological resource discovery protocol.	Verify implementation of	During constru-
	the case that a previously unknown resource is discovered during construction activities, the CPUC-		resource discovery	
	approved archaeologist shall determine whether the resource is an historical resource as defined in		protocol	
	CEQA Guidelines section 15064.5(a) or a unique archaeological resource as defined in PRC section		'	
	21083.2(g). Work can recommence if the resource is determined to be neither. Work shall not be			
	allowed within 150 feet of the resource if the resource meets the criteria for either a historic or unique			
	archaeological resource. The archaeologist shall then consult with the CPUC and adhere to the			
	CRMPT (MM CR 1b) to determine the course of action required to prevent a substantial adverse			
	change to an historical resource or a significant effect on a unique archaeological resource.			
	MM CR-6: Avoid impacts to contributing elements of P33-000714. All activities within the site		Verify avoidance of	During construct
	boundaries of P33-000714 shall be in accordance with SHPO's concurrence letter, sent to SCE on		cultural resource	
	October 7, 2014. Access road construction shall occur only as described in SCE's letter to the SHPO			
				1
	for concurrence. No contributing elements of P33-000714 shall be impacted during construction			
	for concurrence. No contributing elements of P33-000714 shall be impacted during construction, operation, and maintenance activities. An ESA shall be established around contributing elements			
	for concurrence. No contributing elements of P33-000714 shall be impacted during construction, operation, and maintenance activities. An ESA shall be established around contributing elements during construction to prevent access by construction crews. Archaeological monitoring shall be			

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures
	shall be required for maintenance activities within the boundaries of P33-000714 unless the activities involve only driving on established access roads. The archaeological monitor shall have the authority to stop work in the case of an unanticipated resource. In the case of an unanticipated resource, the process outlined in MM CR-1b shall be implemented. In addition, eucalyptus trees shall not be uprooted at site P-33-000714 but shall be removed by a method that minimizes ground disturbance, such as cutting down the tree and grinding the stump to ground level with a stump grinder.	
act CR-2: Directly or indirectly troy a unique paleontological purce or site or unique geologic ture.	MM CR-4: Monitor Paleontologically Sensitive Areas. SCE shall retain a qualified paleontologist to monitor ground-disturbing activities in paleontologically sensitive areas as defined in the Paleontological Resource Monitoring Plan (PRMP). The qualified paleontologist shall be approved in advance by the CPUC. The qualified paleontologist shall prepare a brief Paleontological Resource Monitoring Plan that includes methods of paleontological monitoring and includes construction maps delineating areas of ground disturbance that shall be monitored for paleontological resources. These shall include areas where:	MM CR-4: Monitor Paleontologically Sensitive Areas.
	 There is a high or undetermined paleontological sensitivity. There is a potential for fossils to occur at a level shallow enough to be adversely affected by project activities. 	
	Areas where fossils would likely occur include but are not limited to the Silverado <u>FoundationFormation</u> . Areas where fossils are not reasonably likely to be discovered include areas of igneous substrate, such as the Estelle Mountain volcanic rock. Qualifications for proposed paleontological monitors shall be submitted to the CPUC for review and approval. Only CPUC- approved paleontological monitors shall serve on this project. The paleontological monitor shall have the authority to halt construction in the vicinity of any potential finds in order to begin implementation of MM CR-5. <u>A reduction in monitoring activities will be determined based on field observations and in</u>	
	coordination with SCE and CPUC. MM CR-5: Follow Paleontological Resource Discovery Protocol. In the case that a previously unknown paleontological resource is discovered during construction activities, all work within 15 meters of the resource shall be stopped, and the CPUC-approved paleontologist shall determine whether the resource can be avoided. If the resource cannot be avoided, the paleontologist shall determine whether the resource is unique under Part V of CEQA Guidelines Appendix G. A paleontological resource shall be considered unique if it meets the definition of a significant paleontological resource under the 2010 Society of Vertebrate Paleontology <i>Standard Procedures for the Assessment of Adverse Impacts to Paleontological Resources</i> definition:	MM CR-5: Follow Paleontological Resource Discovery Protocol.
	Significant paleontological resources are fossils and fossiliferous deposits, here defined as consisting of identifiable vertebrate fossils, large or small, uncommon invertebrate, plant, and trace fossils, and other data that provide taphonomic, taxonomic, phylogen <u>e</u> tic, paleoecologic, stratigraphic, and/or biochronologic information. Paleontological resources are considered to be older than recorded human history and/or older than middle Holocene (i.e., older than about 5,000 radiocarbon years) (Society of Vertebrate Paleontology 2010).	
	Substantiation of the uniqueness conclusion shall be provided to the CPUC for review and approval. Work shall be allowed to continue if the resource is not unique.	
	If the resource is unique, then work shall remain stopped until the approved paleontologist has consulted with SCE and the CPUC and a feasible approach, approved by the CPUC, has been developed that will prevent destruction of the resource by site protection or recovery. Methods of recovery, testing, and evaluation shall adhere to current professional standards for recovery, preparation, identification, analysis, and curation, such as the 2010 Society of Vertebrate Paleontology <i>Standard Procedures for the Assessment of Adverse Impacts to Paleontological Resources</i> . Work can commence following recovery and CPUC approval.	

Monitoring Poquiromonts	Timing
Requirements	Timing
Verify monitoring of ground disturbing activities	During construction
Verify implementation of resource discovery protocol	During construction

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
mpact CR-3: Disturb any human emains, including those interred outside of formal cemeteries.	MM-CR-7: Follow Necessary Procedures for Unanticipated Discovery of Human Remains . The CRMTP (MM CR-1b) shall include a summary of the applicable laws concerning human remains, including: CEQA Guidelines section 15064.5(e); PRC sections 5097.94, 5097.98, and 5097.99; and California Health and Safety Code section 7050.5. These laws require Native American consultation for Native American burial sites. The CPUC shall be notified immediately after the legally-mandated notification of the county medical examiner if any human remains are encountered during construction. Workers shall be trained in procedures to follow in case of unanticipated discovery of human remains as part of the Worker Environmental Awareness Plan.	MM-CR-7: Follow Necessary Procedures for Unanticipated Discovery of Human Remains.	Verify implementation of resource discovery protocol	During construction
eology, Soils, and Mineral Resource		1	1	
mpact GE-1: Expose people or tructures to potential substantial adverse effects, including the risk of	Project Commitment B: Worker Environmental Awareness Plan. Project Commitment D: Habitat Restoration and Revegetation Plan.	Project Commitment B: Worker Environmental Awareness Plan. Project Commitment A: Landscaping and Irrigation Plan.	Verify completion of study and implementation of	Prior to and during construction
oss, injury, or death involving rupture f a known earthquake fault as	Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards.	Project Commitment D: Habitat Restoration and Revegetation Plan.	recommendations	
Ielineated on the most recent Alquist- Priolo Earthquake Fault Zoning Map ssued by the State Geologist for the		Project Commitment E: Grading Plan.		
area or based on other substantial evidence of a known fault (refer to Division of Mines and Geology Special Publication 42); strong seismic ground shaking; seismic-related ground failure ncluding liquefaction; or landslides.		Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards		
	MM GE-1: Seismic Safety Training. The applicant shall ensure that all construction personnel adhere to the applicant's worker safety guidelines and policies to avoid additional adverse effects to health and safety in the event of an earthquake during construction. These guidelines and policies shall be communicated to construction personnel during a pre-construction Worker Environmental Awareness Program (to be implemented under Project Commitment B), which shall highlight seismic activity as a potential hazard during onsite construction.	MM-GE-1: Seismic Safety Training.	Verify completion of training	Prior to and during construction
npact GE-2: Result in substantial soil rosion or the loss of topsoil.	Project Commitment D: Habitat Restoration and Revegetation Plan. MM BR-15: Stormwater Pollution Prevention Plan (SWPPP) Best Management Practices (BMPs).	Project Commitment A: Landscaping and Irrigation Plan. Project Commitment D: Habitat Restoration and Revegetation Plan. MM BR-15: Stormwater Pollution Prevention Plan (SWPPP) Best Management Practices (BMPs).	See above	See above
	Project Commitment E: Grading Plan. The Riverside County Flood Control and Water Conservation District shall be consulted regarding grading plans for construction and operation of the proposed projects. The County will review and approved final grading (and drainage) plans prior to start of construction. Storm water improvement sections of the plans shall be designed to maintain a discharge of storm water runoff consistent with the characteristics of storm water runoff presently discharged from project areas including the Alberhill Substation site. Measures included in the plans shall minimize adverse effects on existing or planned storm water drainage systems. Ground surface improvements installed at the site pursuant to the plans shall be designed to minimize discharge of materials that would contribute to a violation of water quality standards or waste discharge requirements. The final grading design shall include features that would minimize erosion and siltation both onsite and offsite. In addition, the final grading (and drainage) design shall be based on the results of the geotechnical study and soil evaluation for the substation site (Project Commitment F).	Project Commitment E: Grading Plan. The Riverside County Flood Control and Water Conservation District shall be consulted regarding grading plans for construction and operation of the proposed projects.	Verify preparation and implementation of grading plan	Prior to and during construction
mpact GE-3: Be located on a geologic unit or soil that is unstable, or hat would become unstable as a result of the project, and potentially result in on- or offsite landslide, lateral spreading, subsidence, liquefaction or collapse.	Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards.	Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards.	See above	See above
	Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards.	Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards.	See above	See above

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Reguirements	Timing
, as defined in Table 18-1-B of the form Building Code (1994), ating substantial risks to life or perty.			Requirements	
poerty. bact GE-5: Have soils incapable of equately supporting the use of btic tanks or alternative waste water posal systems where sewers are available for the disposal of waste ter. eenhouse Gases		Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards.	See above	See above
measures apply.				
izards and Hazardous Materials				
pact HZ-1: Create a significant zard to the public or the vironment through the routine nsport, use, or disposal of zardous materials.	 Project Commitment B: Worker Environmental Awareness Plan. Prior to construction, a Worker Environmental Awareness Plan would be developed based on final engineering designs, the results of preconstruction surveys, and mitigation measures developed by the California Public Utilities Commission. A presentation would be prepared by the applicant and shown to all site workers prior to their start of work. A record of all trained personnel would be kept with the construction foreman. In addition to the instruction for compliance with any site specific biological or cultural resource protective measures and project mitigation measures. All construction personnel would receive instruction on site specific dust control, cultural resources identification, contaminant reduction practices, spill prevention and response procedures, margency procedures, hazardous material safety, incident reporting. Best Management Practices, individual worksite responsibilities and legal requirements. Additionally, contact information of key personnel responsible for environmental compliance and emergency response would be made available to all site workers. Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards. Prior to the start of construction, the applicant would conduct geotechnical and hydrologic studies and field investigations of the proposed Alberhill Substation site, 500 kV transmission line routes, and all 115-kV subtransmission line routes. The studies would include an evaluation of the depth to the water table, liquefaction potential, physical properties of subsurface soils, soil resistivity, and slope stability (and slide susceptibility). The studies would include soil boring and laboratory testing to determine the engineering properties of soils, would characterize soils and underlying bedrock units, characterize groundwater conditions, and evaluate faulting and seismicity risk. Soil samples would avoid the above threshold soil or work with the proporty owner to remov	Project Commitment A: Landscaping and Irrigation Plan: The applicant would develop a Landscaping and Irrigation Plan for the proposed Alberhill Substation read frontage only along Temescal Canyon Road, Concordia Ranch Road and Love Lane that is consistent with surrounding community standards, substation security and safety requirements. The applicant would consult with Riverside County about the Plan and incorporate applicable County recommendations to the extent possible. Landscaping would be designed to filter views from the surrounding community and other potential sensitive receptors near the proposed substation and be consistent with the surrounding community. The landscape plan would include a plant species list and installation and construction requirements. The applicant would contract a landscape architect to complete the landscaping plan during final engineering for the Alberhill Project. Irrigation and landscaping installation would occur after construction of the proposed substation perimeter wall, and transmission poles/towers erected, underground utility lines/cable ducts installed, and water service has been established. During operations, the applicant would maintain the substation site pursuant to the Landscaping and Irrigation Plan and be responsible for upkeep as long as the applicant owns the property. Project Commitment B: Worker Environmental Awareness Plan. Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards. (BMPs).	See above	See above
	MM WQ-1: Blasting Plan and Best Management Practices.			
	MM HZ-1: Hazardous Materials Management. Prior to construction, the applicant shall prepare a hazardous materials management, handling, transport, storage, disposal, and emergency response plan for project construction, operation, and maintenance, following the requirements of applicable	MM HZ-1: Hazardous Materials Management.	Verify preparation and implementation of hazard materials	Prior to and durin construction
	federal, state, and local regulations. Unless otherwise implemented prior to construction in		management plan	

Imp	npact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
ł	1	the plan includes the following:		I	3
		 Train project personnel in appropriate work practices including spill prevention and response measures. 			
		 Contain all hazardous materials at work sites and properly dispose of all such materials. 			
		 Hazardous materials shall be stored on pallets within fenced and secured areas and protected from exposure to weather. 			
		 Fuels and lubricants shall be stored only at designated staging areas. 			
		 Maintain hazardous material spill kits for small spills at all active work sites and staging areas. 			
		 Thoroughly clean up all spills as soon as they occur. 			
		 Store sorbent and barrier materials at the Alberhill Substation site and all construction staging areas, including staging areas used during activities for decommissioning of the Alberhill Substation. Sorbent and barrier materials shall be used to contain runoff from contaminated areas and from accidental releases of oil or other potentially hazardous materials to prevent the runoff from entering the storm drainage system. 			
		 Perform all routine equipment maintenance at a shop or at the staging area and recover and dispose of wastes in an appropriate manner. 			
		 Monitor and remove any vehicles with chronic or continuous leaks from use and complete repairs before returning them to operation. Store shovels and drums at the staging area. If small quantities of soil become contaminated, use shovels to collect the soil and store in drums before proper offsite disposal. Large quantities of contaminated soil may be collected using heavy equipment and stored in drums or other suitable containers prior to disposal. Should contamination occur adjacent to staging areas because of runoff, shovels and/or heavy equipment shall be used to collect the contaminated material. 			
		The applicant shall submit the plan to CPUC for review and approval at least 60 days prior to the start of construction. The applicant shall implement the plan during construction, operation, and maintenance of the projects.			
			Contaminated Soil/Groundwater Contingency Plan.	Verify preparation and implementation of contaminated soil/groundwater contingency plan	Prior to and duri construction
		 Contact information for federal, regional, and local agencies, the applicant's environmental coordinator(s) responsible for the cleanup of contaminated soil or groundwater, and licensed disposal facilities and haulers. 			
		 Procedures to minimize environmental impacts in the event that hazardous soils, contaminated groundwater, or other hazardous materials are encountered during construction including stopping work; securing and marking the contaminated area; preventing the spread of contamination; testing; primary, secondary, and final cleanup procedures; and proper disposal in accordance with applicable laws and regulations. 			

Table 9-1 Draft Mitigation Monitoring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects

Impact	ring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	 Training requirements for construction workers performing excavation activities including training on types of contamination including common contaminants (e.g., petroleum hydrocarbons, lead, mercury, and metals, asbestos, acetone, nitrate, semi-volatile organic compounds and volatile organic compounds (benzene), polychlorinated biphenyls, sanitary waste, and pesticides) and <i>hazardous materials</i> (as defined by the California Health and Safety Code) and identifying potentially hazardous contamination (e.g., stained or discolored soil and odor). Dewatering procedures including storage, testing, treatment, and disposal requirements and dewatering BMPs set forth in the applicant's Storm Water Pollution Prevention Plan. 			
pact HZ-2: Create a significant	The applicant shall submit the plan to CPUC for review and approval at least 60 days prior to the start of construction. The applicant shall implement the plan during construction of the projects. MM HZ-3: Contacting Affected Landowners Regarding Underground Facilities. Prior DigAlert.	MM BR-15: Stormwater Pollution Prevention Plan (SWPPP).	Verify utilization of	During construction
azard to the public or the nvironment through reasonably reseeable upset and accident onditions involving the release of azardous materials into the nvironment.	As part of the siting and engineering for the projects, the applicant shall precisely locate all underground natural gas lines that may be impacted. Prior to finalizing the engineering design, the applicant shall contact the Underground Service Alert of Southern California (DigAlert) to identify the exact locations of gas pipelines within the project area. In addition, prior to construction the applicant shall contact affected private landowners to determine if septic systems and associated leach fields as well as other underground facilities may be impacted by construction of the projects. Final engineering plans for the projects shall be designed to avoid damage to underground facilities, both public and private. The applicant shall immediately notify by telephone the owner of underground facilities that may have been damaged or dislocated during construction of the projects.	MM HZ-2: Contaminated Soil/Groundwater Contingency Plan. MM HZ-3: <u>Contacting Affected Landowners Regarding Underground Facilities</u> .	digalert	During construction
pact HZ-3: Emit hazardous nissions or handle hazardous or utely hazardous materials, bstances, or waste within 0.25 miles an existing or proposed school.	Project Commitment B: Worker Environmental Awareness Plan. Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards. <u>MM BR-15: Stormwater Pollution Prevention Plan (SWPPP).</u> <u>MM HZ-1: Hazardous Materials Management.</u> MM HZ-2: Contaminated Soil/Groundwater Contingency Plan. MM WQ-1: Blasting Plan and Best Management Practices.	Project Commitment B: Worker Environmental Awareness Plan. Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards. <u>MM BR-15: Stormwater Pollution Prevention Plan (SWPPP).</u> <u>MM HZ-1: Hazardous Materials Management.</u> MM HZ-2: Contaminated Soil/Groundwater Contingency Plan. MM HZ-3: <u>Contacting Affected Landowners Regarding Underground Facilities</u> DigAlert .	See above	See above
pact HZ-4: Be located on a site nich is included on a list of zardous materials sites compiled rsuant to Government Code Section 962.5 and, as a result, would it eate a significant hazard to the blic or the environment.	MM HZ-2: Contaminated Soil/Groundwater Contingency Plan.	Project Commitment B: Worker Environmental Awareness Plan. Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards. MM HZ-2: Contaminated Soil/Groundwater Contingency Plan.	See above	See above
npact HZ-8: Expose people or ructures to a significant risk of loss, jury, or death involving wildland fires, cluding where wildlands are adjacent urbanized areas or where sidences are intermixed with ildlands.	MM HZ-4: Fire Control and Emergency Response. The applicant, in consultation with its contractors, shall develop and implement site-specific fire control and emergency response plans to address the risk of fire or other emergencies (e.g., flooding) during construction, operation, and maintenance of the projects. The plans and a record of contact and coordination with the fire departments with jurisdiction over each worksite shall be submitted to the CPUC for review and approval prior to start of construction. The plans shall describe fire prevention and response practices that the applicant and its contractors will implement to minimize the risk of fire, and in the event of fire or other emergencies, provide for immediate response. The site-specific plans shall specify that the applicant or its contractors will furnish supervision, labor, tools, equipment, and materials for the prevention of fire and extinguishing and controlling the spread of fires started as a result of project activities.	MM HZ-4: Fire Control and Emergency Response.	Verify preparation and implementation of fire control and emergency response plan	Prior to and during construction
	During Construction:			
	 The applicant or its <u>designee</u>contractors shall <u>designate a full time</u>assign Fire Risk <u>Manager</u>Managers who will be present-at each worksite during construction activities, whose sole responsibility will be to monitor the contractor's fire-prevention activities, and 			

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	who will have full authority to stop construction as needed to prevent fire hazards. The Fire Risk Managers shall:			
	 Serve as liaisons to fire departments and act as a point of contact for fire departments in the event of fire or other emergency; 			
	 Manage the prevention, detection, control, and extinguishing of fires set accidentally as a result of construction activity; 			
	 Review site-specific fire control and emergency response plans with construction personnel prior to starting work at each project area; 			
	 Ensure that all construction personnel are trained in fire safety measures relevant to their responsibilities. At minimum, construction personnel shall be trained in fire and emergency reporting and incipient-stage fire prevention, control, and extinguishing (i.e., the fire can be controlled or extinguished by portable fire extinguishers, small hose systems, or portable water supplies without the need for protective clothing or breathing apparatus). Each member of the construction workforce shall be trained and equipped to extinguish small fires; 			
	 Be equipped with radio and cellular telephone access for the duration of each work day; 			
	 Ensure that all construction personnel are provided with operational radio and cellular telephone access at each worksite to allow for immediate reporting of fires or other emergencies and ensure that communication pathways and equipment are tested and confirmed operational each day prior to initiating construction activities at each worksite; and 			
	 Maintain an updated key personnel and emergency services contact (telephone and email) list onsite and available to construction personnel. 			
	Construction workers shall immediately report all fires to the nearest Fire Risk Manager.			
	During All Project Phases:			
	Equipment installed and maintained as part of the project shall include:			
	 Spark arresters that are in good working order and meet applicable regulatory standards for all internal combustion engines (both stationary and mobile); 			
	 Fire suppression equipment on all motorized vehicles that includes, at minimum, one shovel and one pressurized chemical fire extinguisher; 			
	 A fire extinguisher capable of extinguishing any equipment-caused fire on all heavy construction equipment; and 			
	 Portable communication devices (e.g., radios or cellular telephones) and communication protocols for project workers to coordinate with local agencies and emergency personnel in the event of fire or other emergencies. 			
	Measures to be undertaken by the applicant or its contractors shall include:			
	 Prohibiting smoking during the operation of light or heavy construction equipment; in wildland areas; and within 30 feet of any area where combustible materials (e.g., fuels, gases, and solvents) are stored; 			
	 Limiting smoking to paved areas or areas cleared of all vegetation; 			
	 Posting no-smoking signs and fire rules on project bulletin boards, at contractor field 			

Impact	oring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	offices, and in other areas visible to workers during fire season;			3
	 Maintaining all worksites in an orderly, safe, and clean manner. Maintaining staging areas and parking areas free of extraneous flammable materials. Removing all oily rags and used oil filters from worksites; 			
	 Confining hot-work activities (e.g., welding, brazing, soldering, grinding, and arc cutting) to cleared areas with a minimum 10-foot clearance radius measured from place of hot-work activity; 			
	 Ensuring an appropriate fire extinguisher is present before initiating each hot-work activity; 			
	 Preventing vehicles with hot exhaust manifolds from idling on roads with combustible vegetation under the vehicles; 			
	 Ensuring all Blasting Plan (MM WQ-1) BMPs are followed, e.g., pre-blast and post- blast inspections; 			
	 Notifying the fire department with jurisdiction over the worksite in advance of all planned burning activities (e.g., to clear vegetation). Special care shall be taken to prevent damage to adjacent structures, trees, and vegetation during planned burning activities; and 			
	- Any additional fire prevention and detection measures to lower the risk of wildland fires.			
	 Measures to be undertaken by the applicant or its contractors for days when the National Weather Service issues a Red Flag Warning for a project area shall include: 			
	 Abiding by all restrictions and requirements that may be imposed by fire departments during Red Flag Warning periods (e.g., parking restrictions; road closures; and work activity and equipment use restrictions and requirements); and 			
	- Prohibiting smoking at all worksites.			
ydrology and Water Quality				
npact WQ-1: Violate any water uality standards or waste discharge equirements.	Project Commitment B: Worker Environmental Awareness Plan. Project Commitment D: Habitat Restoration and Revegetation Plan Project Commitment E: Grading Plan. Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards. <u>MM BR-15: Stormwater Pollution Prevention Plan (SWPPP).</u> <u>MM HZ-1: Hazardous Materials Management.</u> MM BR-7: Habitat Restoration and Revegetation Plan Requirements.	Project Commitment A: Landscaping and Irrigation Plan. Project Commitment B: Worker Environmental Awareness Plan. Project Commitment D: Habitat Restoration and Revegetation Plan Project Commitment E: Grading Plan. <u>MM BR-15: Stormwater Pollution Prevention Plan (SWPPP).</u> <u>MM HZ-1: Hazardous Materials Management.</u> MM BR-7: Habitat Restoration and Revegetation Plan Requirements.	See above	See above
	MM WQ-1: Blasting Plan and Best Management Practices The applicant or its contractors shall prepare and implement a detailed Blasting Plan for the Valley–Ivyglen Project. This plan shall identify th scope of blasting, all blasting locations, the proximity of facilities to each blasting location, and the types and estimated amounts of blasting agent required for each blasting location. The plan shall be submitted to and approved by the CPUC prior to start of <u>blasting</u> construction and the plan shall be resubmitted for approval if changes are required. The intent of the plan is to:	MM WQ-1: Blasting Plan and Best Management Practices.	Verify preparation and implementation of blasting plan	Prior to and during construction
	Reduce the potential for increased turbidity in groundwater and surface water;			
	 Prevent debris from entering drainages, waters of the state, and waters of the United States; and 			
	 Avoid mishandling of hazardous materials associated with blasting. 			
	BMPs shall include, but are not limited to:			

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	 Monitor the entire blasting process by licensed blasting personnel and the use of licensed blasters with qualifications that meet all federal, state, and local requirements; 			
	 Conduct pre-blast surveys and inspections and conduct post-blast surveys and inspections for blast performance and fire hazards (e.g., undetonated explosive agent or smoldering materials); 			
	Remove and manage muck piles (blast debris) to prevent water contamination;			
	 Place matting or padding to contain flyrock and add an appropriate blasting agent to reduce flyrock <u>near sensitive biological and cultural resources</u>; 			
	 Select an explosive with appropriate water resistance for the blast site to reduce impacts on groundwater; 			
	 Clean loading equipment in an area where waste can be contained and kept away from drainages and other surface water; 			
	 Manage muck piles to avoid contact with stormwater and remove them from the project area as soon as reasonably feasible; and 			
	Handle hazardous materials located during blasting in accordance with MM HZ-2.			
	MM WQ-2: Drainage crossing procedures and practices. <u>Within two weeks following a significant</u> precipitation event (e.g., >0.6 inches within a 24-hour period) and prior to construction-related <u>drainage crossing, a</u> Crossing of drainages shall be conducted when the drainage is dry. A qualified aquatic monitor shall inspect <u>any drainages that must be crossed</u> . The inspector shall the drainage crossing after precipitation and before use to determine whether the drainage <u>mayis dry or needs to</u> be <u>crossed without a bridge</u> , crossed with a bridge, or avoided <u>until conditions become more suitable</u> for crossing(e.g., through placement of a temporary bridge) to allow it to dry out and avoid impacts. If a temporary or permanent bridge is required in order to avoid impacts, the following measures shall be implemented:	MM WQ-2: Drainage crossing procedures and practices.	Verify implementation drainage crossing procedures	During constru
	 Any temporary or permanent bridges shall be installed to avoid placement below the Ordinary High Water Mark of the drainage as feasible. 			Prior to and durir construction
	 Prior to construction, the applicant shall obtain all necessary permits and approvals from the USACE, Santa Ana RWQCB, and CDFW. 			
	MM WQ-3: Design of access roads with erosion control measures. Access roads shall be designed and built to <u>minimizeavoid</u> adverse erosion and siltation impacts. Measures to be incorporated into unpaved roadway design and construction shall include, but are not limited to:	MM WQ-3: Design of access roads with erosion control measures.	Verify erosion minimization measures	
	Design road with insloping, outsloping, or crowning;			
	Incorporate rolling dips;			
	Incorporate water bars;			
	Avoid overgrading; and			
	Build ditches.			

	ring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects Valley-Ivyglen Project	Alberhill Project	Monitoring	
Impact	Project Commitments and Mitigation Measures	Project Commitments and Mitigation Measures	Requirements	Timing
	MM WQ-4: Disposal of groundwater from dewatering excavations. Groundwater extracted as a result of dewatering during construction shall not be discharged to waters of the state without written authorization from the Santa Ana RWQCB. Extracted groundwater shall be disposed of on-site in one of the following manners:	MM WQ-4: Disposal of groundwater from dewatering excavations.	Verify disposal of dewatered groundwater	During construction
	 Discharged to an upland area where it will not enter waters of the state but would instead evaporate or infiltrate; 			
	Used for dust control;			
	Used for irrigation water;			
	Used for other construction needs; or			
	Disposed of at a licensed facility if water is suspected of being contaminated or degraded.		C	Caraban
mpact WQ-3: Substantially alter the existing drainage pattern of the site or	Project Commitment D: Habitat Restoration and Revegetation Plan	Project Commitment A: Landscaping and Irrigation Plan.	See above	See above
area, including through the alteration of the course of a stream or river, in a	Project Commitment E: Grading Plan. The Riverside County Flood Control and Water Conservation District shall be consulted regarding grading plans for construction and	Project Commitment D: Habitat Restoration and Revegetation Plan		
manner which would result in substantial erosion or siltation on- or off-site.	operation of the proposed projects.	Project Commitment E: Grading Plan. The Riverside County Flood Control and Water		
		Conservation District shall be consulted regarding grading plans for construction and		
	MM BR-7: Habitat Restoration and Revegetation Plan Requirements.	operation of the proposed projects.		
	MM BR-15: Stormwater Pollution Prevention Plan (SWPPP) Best Management Practices (BMPs).	MM BR-7: Habitat Restoration and Revegetation Plan Requirements.		
		MM BR-15: Stormwater Pollution Prevention Plan (SWPPP) Best Management Practices		
	MM WQ-2: Drainage crossing procedures and practices.	(BMPs).		
	MM WQ-3: Design of access roads with erosion control measures.	MM WQ-2: Drainage crossing procedures and practices.		
		MM WQ-3: Design of access roads with erosion control measures.		
		MM WQ-7: Design detention basin to adequate size. SCE shall design the detention basin on the Alberhill Substation site in accordance with the Riverside County Stormwater Quality Best	Verify design adequacy of detention basin	Prior to construction
		Management Practice Design Handbook (Riverside County Flood Control and Water Conservation District 2006).		
mpact WQ-4: Substantially alter the	MM BR-7: Habitat Restoration and Revegetation Plan Requirements.	MM WQ-3: Design of access roads with erosion control measures. MM WQ-7: Design detention basin to adequate size.	See above	See above
existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site.	MM WQ-3: Design of access roads with erosion control measures.			
	MM WQ-5: Maintain capacity and connectivity of drainages. SCE shall design and construct access roads to maintain the capacity and connection of drainages that are adjacent to and crossed by access roads for the proposed projects. Methods to maintain drainage characteristics include installation of culverts or designing low water crossings. Prior to any alteration of a drainage, including grading or the placement of fill material or culverts in a drainage, SCE shall obtain any permits required by the USACE, Santa Ana RWQCB, and CDFW.	MM WQ-5: Maintain capacity and connectivity of drainages.	Verify implementation of drainage protection measures	During construction
	MM WQ-6: Avoid impeding MDP implementation and function. Prior to construction, SCE shall <u>consult with</u> provide final engineering designs to the RCFCWCD for project elements located within MDP areas. Construction within <u>MDPMPD</u> areas shall not be allowed to proceed until SCE <u>consults</u> <u>withobtains written confirmation from</u> the RCFCWCD <u>about whetherthat</u> project elements located in these areas would not impede the function of flood control facilities and would not prevent	MM WQ-6: Avoid impeding of MDP implementation and function.	Verify avoidance of MDP areas	During construction

Table 9-1 Draft Mitigation Monitoring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects

	ring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project
Impact	Project Commitments and Mitigation Measures implementation of the MDP.	Project Commitments and Mitigation Measures
Impact WQ-5: Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff.		MM WQ-7: Design detention basin to adequate size.
Impact WQ-7: Place within a 100-year flood hazard area structures which would impede or redirect flood flows.	MM WQ-5: Maintain capacity and connectivity of drainages.	
Impact WQ-8: Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam.	MM HZ-4: Fire Control and Emergency Response.	MM HZ-4: Fire Control and Emergency Response.
Impact WQ-9: Expose people or structures to a significant risk of loss, injury, or death involving inundation by seiche, tsunami, or mudflow	Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards.	
Land Use and Planning Impact LU-2: Conflict with any	MM BR-6: Oak tree protection measures.	MM BR-2: Preconstruction Surveys.
applicable habitat conservation plan or natural community conservation plan.	MM BR-7: Habitat Restoration and Revegetation Plan Requirements.	MM BR-3: Biological Monitoring During Construction.
	MM BR-8: Special Status Plant Avoidance and Mitigation Measures.	MM BR-6: Oak tree protection measures.
	MM BR-11: Migratory Birds and Raptors Impact Reduction Measures.	MM BR-7: Habitat Restoration and Revegetation Plan Requirements.
	MM BR-12: Burrowing Owl Impact Reduction Measures.	MM BR-8: Special Status Plant Avoidance and Mitigation Measures.
		MM BR-9: Invasive Plant Control Measures.
		MM BR-11: Migratory Birds and Raptors Impact Reduction Measures.
		MM BR-12: Burrowing Owl Impact Reduction Measures.
		MM BR-16: Stephens' Kangaroo Rat Take Avoidance within Core Reserve.
Noise Impact NV-1 : Exposure of persons to	Project Commitment H: Noise Control.	Project Commitment H: Noise Control.
or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies	MM NV-1 Construction and Maintenance-Noise Reduction Measures. Prior the start of construction, the applicant shall prepare and submit to the CPUC a Noise Control Plan, which shall detail the frequency, location, and methodology for noise monitoring prior to and during the proposed construction activities, such as for activities within the Cities of Lake Elsinore and Perris The Noise Control Plan will shall also detail the actions and procedures that the applicant will implement to avoid significant impacts from temporary ambient noise increases. Measures in the Noise Control Plan shall include, but not be limited to the following:	MM NV-1 Construction and Maintenance Noise Reduction Measures.
	 Limiting the timeframes for heavy duty equipment usage to less than 4 hours per day, Reducing the number of pieces of equipment concurrently operating <u>near sensitive</u> <u>receptors</u>, as feasible. 	

	Monitoring Requirements	Timing
	See above	See above
ve.	See above	See above
	Verify implementation Verify preparation and implementation of noise monitoring plan	During construction Prior to and during construction

Table 9-1 Draft Mitigation Mor	nitoring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects Valley-Ivyglen Project	Alberhill Project	Monitoring	
Impact	Project Commitments and Mitigation Measures	Project Commitments and Mitigation Measures	Requirements	Timing
	 <u>Where feasible and available, using</u>Using construction equipment specifically designed for low noise emissions (i.e., equipment that is powered by electric or natural gas engines instead of diesel or gasoline reciprocating engines). Electric engines have been reported to have lower noise levels than internal combustion engines. 			
	 Compensating residents for temporary relocation during high-noise activities that cannot be reduced to less than <u>9075</u> dBA. 			
	 If noise from construction and maintenance equipment will result in noise levels in excess of 75 dBA at the closest residential receptor's property line, the applicant shall implement additional noise reduction measures, including the use of portable noise absorption screens surrounding the specific work area and a staggered construction work practice as needed, to ensure that noise levels in areas close to sensitive receptors are within an acceptable range (i.e., 65 to 75 dBA, to the extent technically and economically feasible). 			
	• The applicant shall provide a written request to the CPUC regarding any construction that will occur during the hours of 7:00 p.m. to 7:00 a.m. or on Sundays any legally proclaimed holidays. The written request shall include justification of why work must occur during these hours/days, and a detailed description of work activities and location to be performed. The applicant must receive approval from the CPUC prior to any construction work occurring during these times. The applicant shall monitor construction and maintenance noise levels in hourly equivalent averages Leq(h) before and during construction period, noise measurements shall be taken on a daily basis and reported to the CPUC on a monthly basis, within 15 days of the end of the monitoring period.			
	Where applicable, the hours of construction may be altered from Project Commitment H to include a 12-hour day in accordance with a local jurisdiction. Within the City of Wildomar, for instance, construction may occur between the hours of 6:00 a.m. and 6:00 p.m. instead of 7:00 a.m. and 7:00 p.m.			
	The applicant shall submit the Noise Control Plan to the CPUC for review and approval at least 30 days prior to the start of project construction. The applicant shall comply with all requirements of the approved Noise Control Plan whenever it applies during construction and maintenance activities for the projects.			
		MM NV-3 Low-Noise Substation Equipment and Noise Barriers. The applicant shall ensure that the Alberhill Substation operational noise levels will not exceed 45 dBA-10-minute Lee at the closest sensitive receptor, as specified in Riverside County General Plan Policy N4.1. This shall be achieved either through use of low noise substation equipment or installation of noise barriers or both. The applicant shall conduct monitoring and reporting of operational noise levels at the substation according to the specifications in the Riverside County General Plan Appendix I and the Riverside County Department of Public Health "Requirement for Determining and Mitigating Non Transportation Noise Source Impacts to Residential Properties."	Verify noise level	During operation
		MM NV-4 Corona Noise Reduction Insulators. The applicant shall ensure that the Alberhill System 500-kV transmission line corona audible noise levels will not exceed 45 dBA 10-minute Ler at the closest sensitive receptor, as specified in Riverside County General Plan Policy N4.1. This shall be achieved by the use of additional insulation equipment and additional technological solutions to reduce corona noise levels during rainy and fair weather conditions. To verify the efficiency of the corona noise reduction equipment, the applicant will measure operational noise levels at the closest sensitive residential receptors from the Alberhill Substation during three rain events during the first two rainy seasons when the substation is operating. Monitoring reports shall indicate the existing	Verify noise level	During operation
		ambient noise levels and weather conditions during measurements. The applicant shall conduct noise level measurements in compliance with the County of Riverside requirements, as applicable. The		

Table 9-1 Draft Mitigation Monitor	ing, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects Valley-Ivyglen Project	Alberhill Project	Monitoring	
Impact	Project Commitments and Mitigation Measures	Project Commitments and Mitigation Measures	Requirements	Timing
Impact		applicant will submit results of the monitoring to the CPUC annually. If the monitoring reports	Requirements	Titting
		determine that the corona noise levels exceed 45 dBA at sensitive residential receptors, the applicant		
		will implement additional technological solutions and installation equipment and will repeat the		
		measuring of operational noise levels at at the closest sensitive residential receptors from the Alberhill		
		Substation during three rain events during the subsequent two rainy seasons, until the 45 dBA		
		threshold is no longer exceeded during rain events.		
mpact NV-2: Exposure of persons	Project Commitment H: Noise Control.		See above	See above
to or generation of excessive	MM VIG NV-2: Blasting Vibration Control Measures. During final project design, if blasting is		Verify preparation and	Prior to and during
groundborne vibration or	proposed, the applicant shall develop a blasting mitigation and monitoring plan to be implemented		implementation of	construction
groundborne noise levels.	during blasting activities for the Valley-Ivyglen project. The plan shall be submitted to the CPUC for		blasting mitigation and	
	review and approval at least 30 days prior to the start of project construction. During plan		monitoring plan	
	development, applicant must assess distances to sensitive receptors and include blasting procedures			
	in the plan that ensure blasting operations will be engineered safely and effectively. The plan shall			
	include the following requirements for blasting activities:			
	Using blasting methods designed to reduce vibration and air overpressure;			
	 Using pre-blast warning signals prior to detonating the blast and after detonation, conducting post-blast safety inspections; 			
	Conducting blast monitoring for all blasting operations. A daily log shall be maintained by			
	the blasting contractor for each blast detonated on each working day, including monitoring of ground motions, peak particle velocity, and air blast levels;			
	 Implementing modifications to blasting procedures such as using different delay patterns, reducing the size of individual blasts, using shorter and/or smaller diameter blast holes, closer spacing of blast holes, reducing volume of explosives used, using protective measures (e.g., gravel or blasts mats) as necessary to control rock and debris that may be expelled from the blast sites and sound walls or a combination of measures in the case that blasting would result in vibration or blast levels with a PPV in excess of 2.0 inches/second or 80 VdB as measured at the closest residential receptors property line; 			
	 Limiting hours of blasting to daytime hours between 7:00 a.m. and 7:00 p.m., Monday through Saturday; 			
	 Implementing a public outreach program to provide alerts the affected public to the potential for vibrations and noise associated with blasting not less than three and not more than ten days prior to the commencement of blast activities; and 			
	Responding to and investigating complaints.			
mpact NV-4: Substantial temporary or	Project Commitment H: Noise Control.	Project Commitment H: Noise Control.	See above	See above
periodic increase in ambient noise	MM NV-1 Construction and Maintenance Noise Reduction Measures.	MM NV-1 Construction and Maintenance Noise Reduction Measures.		
evels in the project vicinity above	MM NV-2 Blasting Vibration Control Measures.			
evels existing without the project				
opulation and Housing				
o measures apply				

Table 9-1 Draft Mitigation Monito	pring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects Valley-Ivyglen Project	Alberhill Project	Monitoring	
Impact	Project Commitments and Mitigation Measures	Project Commitments and Mitigation Measures	Requirements	Timing
Public Services and Utilities		1	T	T
Impact PS-1: Result in substantial adverse physical impacts on governmental facilities or from the need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times, or other	MM HZ-4: Fire Control and Emergency Response.	MM HZ-4: Fire Control and Emergency Response.	See above	See above
erformance objectives for any of the bllowing: (1) fire protection, (2) police rotection, (3) schools, (4) parks, or 5) other public facilities.				
Impact PS-3: Require or result in the construction of new storm water drainage facilities or expansion of existing facilities.	Project Commitment E: Grading Plan. The Riverside County Flood Control and Water Conservation District shall be consulted regarding grading plans for construction and operation of the proposed projects.	Project Commitment E: Grading Plan. The Riverside County Flood Control and Water Conservation District shall be consulted regarding grading plans for construction and operation of the proposed projects.	See above	See above
	Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards.	Project Commitment F: Geotechnical Study, Soil Testing, and Seismic Design Standards.		
	MM AE-6: Hillside and Natural Slope Preservation	MM AE-6: Hillside and Natural Slope Preservation		
	MM BR-1: Limit Construction to Designated Areas and Avoid Riparian, Aquatic, and Wetland Areas.	MM BR-1: Limit Construction to Designated Areas and Avoid Riparian, Aquatic, and Wetland Areas.		
	MM BR-15: Stormwater Pollution Prevention Plan (SWPPP) Best Management Practices (BMPs).	MM BR-15: Stormwater Pollution Prevention Plan (SWPPP) Best Management Practices (BMPs).		
Recreation				
No measures apply				
Transportation and Traffic				
Impact TT-1: Conflict with an applicable plan, ordinance or policy establishing a measure of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non- motorized travel and relevant components of the circulation system, including but not limited to	 Project Commitment H: Noise Control MM TT-1: Traffic Management and Control Plan. As part of the encroachment permit, the The applicant shall prepare a Traffic Management and Control Plan that mayshall include, at a minimum, measures to ensure that: Traffic flow, bicycle access, and pedestrian access is not completely restricted on any roadway for longer than 15 minutes, or a detour is provided; Emergency access is maintained at all times; and Lane closures do not create safety hazards. 	Project Commitment H: Noise Control MM TT-1: Traffic Management and Control Plan	See above Verify the preparation and implementation of Traffic Management and Control Plan	See above Prior to and during construction
intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit.	 In addition to measures required by agencies with jurisdictions over the project, this plan <u>also may</u> <u>provide for the following:will, at a minimum:</u> Include a discussion of work hours, haul routes, work area delineation, traffic control, and flagging; 			
	 Identify all access and parking restriction and signage requirements; Require workers to park personal vehicles at the approved staging area and take only necessary project vehicles to the work sites; 			
	Lay out plans for pre-construction notifications to and a process for communication with affected residents and landowners. Advance public notification shall include posting of			

Table 9-1 Draft Mitigation Monitoring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects

Table 9-1 Draft Mitigation Monito	ring, Compliance, and Reporting Plan for the Valley-Ivyglen and Alberhill Projects Valley-Ivyglen Project	Alberhill Project	Monitoring
Impact	Project Commitments and Mitigation Measures	Project Commitments and Mitigation Measures	Requirements Timing
	notices and appropriate signage regarding construction activities. The written notification shall include the construction schedule, the exact location and duration of activities within each street (i.e., which roads/lanes and access point/driveways/parking areas would be blocked on which days and for how long), and a toll-free telephone number for receiving questions or complaints;		
	Require posting of warning signs so that motorists are prepared for slow trucks;		
	 Require notification of emergency service providers regarding the timing, location, and duration of construction activities. 		
	Require all roads to remain passable to emergency service vehicles at all times;		
	 Identify all roadway locations where special construction techniques (e.g., night construction) would be used to minimize impacts to traffic flow; 		
	Require emergency vehicle access to be maintained at all times;		
	 Encourage full use of the full roadway width that existed prior to construction during non- working hours, if possible; 		
	 Restrict deliveries of large equipment during peak traffic hours to the extent feasible in accordance with applicable local ordinances; 		
	 Ensure that traffic control is performed in accordance with final engineering plans and approved drawings attached to any permit issued; 		
	 When required, such as during egress of slow traffic onto public roadways, traffic shall be controlled by flaggers who shall be in constant communication with each other during flagging operations; 		
	Require removal of all dirt from the roadway each day before the completion of work; and		
	Require streets to be maintained in drivable condition at all times.		
	The Traffic Management and Control Plan shall be submitted to the CPUC for review and approval prior to submittal of the permit application to Caltrans. The plan will account for Caltrans standards		
	<u>and guidelines. at least 60 days prior to the start of construction. Construction may not commence</u> until CPUC has provided the applicant with approval of the plan.		
Impact TT-2: Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways	MM TT-2: Heavy Vehicle Traffic Restrictions. The applicant shall <u>minimizecoordinate with Caltrans</u> and the City of Lake Elsinore to restrict heavy vehicle traffic for the project at the Lake Street and I-15 northbound ramp during the AM peak hour (7:00 AM to 9:00 AM) for the duration of project construction. Heavy vehicles traveling to project sites during the AM peak hour shall be diverted to the Indian Truck Trail and I-15 northbound ramp. Prior to the start of construction, the applicant shall alert truck drivers associated with the project of this restriction and shall install temporary signage on Lake Street notifying project drivers of this restriction.	MM TT-2: Heavy Vehicle Traffic Restrictions.	Verify the restriction of heavy vehicles
	The applicant shall also <u>minimizerestrict</u> construction traffic for the project at the Menifee Road and SR-74 intersection during the PM peak hour (4:00 PM to 6:00 PM). The applicant may require construction traffic to exit Staging Area ASP7 and Staging Area VIG2 prior to 4:00 PM or after 6:00 PM. Alternatively, the applicant may provide an alternative access route via Case Road to the Ethanac Road and I-15 interchange.		
	MM TT-3: Highway Closure Plan. TheAt least 30 days prior to initiating installation of crossings of I- 15 and SR-74, the applicant shall prepare and submit to Caltrans a Highway Closure Plan as part of its Caltrans encroachment permit application. The plan shall ensure that closure or partial closure of I- 15 and SR-74 are planned so as to minimize traffic disruption and other hazards to highway users. The plan may include measures to limit-(e.g., construction limited to off-peak, non-daytime hours,	MM TT-3: Highway Closure Plan.	Verify preparation and implementation of highway closure plan

Impact	Valley-Ivyglen Project Project Commitments and Mitigation Measures	Alberhill Project Project Commitments and Mitigation Measures	Monitoring Requirements	Timing
	from 10 p.m. to 5 a.m., and to include signage posted prior to the closure to alert drivers of the closure in accordance with Caltrans requirements. The plan). Highway closure times will be reviewed and approved by Caltrans to minimize delay to I-15 and SR-74 traffic. If needed, the The plan shall also outline suggested detours for I-15 and SR-74 traffic, including routes and signage. At least 15 days prior to initiating installation of the crossings, the applicant shall provide to the CPUC evidence of Caltrans granting the encroachment permit.			
npact TT-3: Result in a change in air affic patterns, including either an	Project Commitment G: Aircraft Flight Path Safety Provisions and Consultations.	Project Commitment G: Aircraft Flight Path Safety Provisions and Consultations.	Verify consultation with FAA	Prior to constructio
ncrease in traffic levels or a change in ocation that results in substantial afety risks	MM TT-4: Helicopter Lift Plan. SCE's helicopter contractor shall coordinate with the FAA and obtain FAA-required approvals for helicopter operations. The applicant contractor's submittal to the FAA shall include a Helicopter Lift Plan for operations within 1,500 feet of a congested area or within 1,500 feet of residences in compliance with 14 CFR 133.33, which requires that flights be conducted so emergency landings and release of external load can be accomplished without safety risks to people or property when operating over congested areas. The Helicopter Lift Plan shall include the following measures, to the extent feasible:	MM TT-4: Helicopter Lift Plan.	Verify preparation and implementation of helicopter lift plan	Prior to and during construction
	• Designation of a responsible party for equipment inspections;			
	Communication procedures;			
	 Identification of exclusion zones where pedestrians will not be allowed; and Training of personnel in safety requirements and procedures. 			
	The Helicopter Lift Plan and evidence of FAA approval of the plan shall be provided to the CPUC prior to commencing helicopter operations.			
	MM TT-5. FAA No-Hazard Determination. SCE shall obtain a determination of no hazard from the FAA when notification under 14 CFR 77 is required for:	MM TT-5. FAA No-Hazard Determination	Verify determinations from FAA	Prior to constructio
	• Use of construction equipment, such as cranes; or			
	Installation of structures, such as lattice steel towers.			
	SCE shall provide documentation of the FAA finding to the CPUC prior to the use of equipment or installation of structures that require notification under 14 CFR 77.			
npact TT-4: Substantially increase	MM TT-1: Traffic Management and Control Plan.	MM TT-1: Traffic Management and Control Plan	See above	See above
azards due to a design feature (e.g., harp curves or dangerous ntersections) or incompatible uses e.g., farm equipment).	MM TT-6: Road Damage Repair. SCE shall restore and repair to pre-project conditions any <u>private</u> roads damaged by project vehicle traffic. SCE shall document roadway conditions with photographs prior to the project along roads identified for heavy vehicle use in the project's Traffic Impact Analysis. SCE shall also take photographs after the project and after completion of any repairs to document restoration of pre-project pavement conditions	MM TT-6: Road Damage Repair.	Verify the documentation and restoration of damaged roads	Prior to and post construction
mpact TT-5: Result in inadequate mergency access	MM TT-7: Emergency Service Provider Notification. SCE shall notify local emergency service providers (i.e., police departments, ambulance services, and fire departments) of road closures at least one week prior to the closure. SCE shall notify the provider of the location, date, time, and duration of closure. SCE shall also coordinate with local emergency service providers to ensure emergency vehicle access at all times during construction by, for example, keeping metal plates available to cover open trenches.	MM TT-7: Emergency Service Provider Notification.	Verify notification of emergency service providers	Prior to and during construction
npact TT-6:Conflict with adopted plicies, plans, or programs regarding ublic transit, bikeways, or pedestrian cilities, or otherwise substantially ecrease the performance or safety of uch facilities	MM TT-1: Traffic Management and Control Plan	MM TT-1: Traffic Management and Control Plan	See above	See above