Chapter 5 Detailed Discussion of Significant Impacts

In accordance with the Proponent's Environmental Assessment (PEA) Checklist issued by the California Public Utilities Commission (CPUC) and Section 15126.2 of the California Environmental Quality Act (CEQA) Guidelines, this section:

- Discusses the applicant proposed measures (APMs) that SCE is proposing in order to avoid, minimize, or mitigate potentially significant effects.
- Discusses the alternatives that were considered and the justification for the selection of the preferred alternative.
- Describes any growth-inducing impacts associated with the IC Project.
- Identifies the measures that SCE incorporated into the IC Project to address greenhouse gas (GHG) emissions.
- Discusses the irreversible and irretrievable commitment of resources associated with the IC Project as applicable to CEQA.

5.1 Applicant Proposed Measures Proposed to Minimize Significant Effects

Based on the findings in *Chapter 4 – Environmental Impacts Assessment Summary*, the IC Project is not likely to result in significant impacts to any resource area after implementation of the APMs. SCE plans to implement APMs during construction of the IC Project to reduce or avoid impacts to air quality, biological resources, cultural and paleontological resources, noise, traffic, and from the use and transport of hazardous materials. Table 5.1-1: Applicant Proposed Measures lists these APMs, as well as the justification for each.

APM Number	Description	Justification
WEAP	 Worker's Environmental Awareness Training Program. All workers on the project site shall be required to attend a Worker's Environmental Awareness Training Program (WEAP). Training shall inform all construction personnel of the resource protection and avoidance measures as well as procedures to be followed upon the discovery of environmental resources. The WEAP training will include, at a minimum, the following topics so crews will understand their obligations: ESA boundaries and other species specific restrictions Housekeeping (Trash and equipment cleaning) Safety Work stoppage procedures Communication Protocol Consequences of Non-compliance 	Reduce impacts to natural resources generally.
AIR-1	Tier 4 Construction Equipment. All construction equipment with rating between 100 and 750 horsepower (hp) would be required to use engines compliant with U.S. EPA Tier 4 non-road engine standards. In the event a Tier 4 engine is not available for any off-road construction equipment with rating at or higher than 100 hp, that engine would be equipped with a Tier 3 engine and documentation of the unavailability would be provided.	Reduce air emissions.
BIO-GEN-1	 Pre-construction Biological Clearance Surveys and Monitoring. Pre-construction clearance surveys will be performed by a CPUC-approved biologist, which may be chosen from previously CPUC approved biologists, to avoid or minimize impacts, where feasible, on special status plants, breeding birds, and/or wildlife species in areas with the potential for resources to be present. Sensitive resources identified during the clearance survey will be either: Flagged for avoidance Moved to outside impact areas Implement procedures to avoid impacts to individuals while impacting habitat (e.g., burrows, dens, etc.), or Documented based on permit authorizations. Specific details on the pre-construction survey requirements may be found within measures for each individual species. Where special-status species (e.g., reptiles, birds, mammals, and bat roosts) or unique resources (defined by regulations and local conservation plans) are known to occur and there is a potential for impacts, biologists will monitor construction activities, unless otherwise mitigated for, as appropriate actions are described in species-specific APMs, or infeasible due to hazardous construction. SCE will be responsible for ensuring that impacts to special-status species, native vegetation, wildlife habitat, and unique resources are avoided to the extent feasible. 	Reduce impacts to biological resources generally.
BIO-AVI-1	Prepare and Implement a Nesting Bird Management Plan. SCE shall prepare a Nesting Bird Management Plan (NBMP) in coordination with CPUC, BLM, CDFW, and USFWS. The NBMP shall describe methods to minimize potential project effects to nesting birds, and avoid any potential for unauthorized take. Project-related disturbance including construction and pre-construction activities shall not proceed within 300 feet of active nests of common bird species or 500 feet of active nests of raptors or special-status bird species (except for golden eagle as described in APM BIO-AVI-4) until approval of the NBMP by CPUC and BLM in consultation with CDFW and USFWS.	Reduce impacts to nesting birds.

APM Number	Description	Justification
	NBMP Content . The NBMP shall include: (1) definitions of default nest avoidance buffers for each species or group of species, depending on characteristics and conservation status for each species; (2) a notification procedure for buffer distance reductions should they become necessary; (3) a rigorous monitoring protocol, including qualifications of monitors, monitoring schedule, and field methods, to ensure that any project-related effects to nesting birds will be minimized; and (4) a protocol for documenting and reporting any inadvertent contact or effects to birds or nests. The paragraphs below describe the NBMP requirements in further detail.	
	 Background. The NBMP shall include the following: A summary of applicable state and federal laws and regulations, including definition of what constitutes a nest or active nest under state and federal law. A procedure for amendment of the NBMP, should there be changes in applicable state or federal regulations. A list of bird species potentially nesting on or near the ROW or other work areas, indicating approximate nesting seasons, nesting habitat, typical nest locations (e.g., ground, vegetation, structures, etc.), tolerance to disturbance (if known) and any conservation status for each species. This section will also note any species that do not require avoidance measures (e.g., rock pigeons). A list of the types of project activities (construction, operations, and maintenance) that may occur during nesting season, with a short description of the noise and physical disturbance resulting from each activity. Clearing of any vegetation, site preparation in open or barren areas, or other project related activities that may adversely affect breeding birds shall be scheduled outside the nesting season, as feasible. 	
	 Pre-construction nest surveys Pre-construction nest surveys will be conducted prior to any construction activities scheduled during the breeding period. For this project, the breeding period will be defined as January 1 through August 31. The NBMP shall describe the proposed field methods, survey timing, and qualifications of field biologists. Field biologist qualifications will be subject to review by CPUC and BLM. The avian biologists conducting the surveys shall be experienced bird surveyors and familiar with standard nest-locating techniques such as those described in Martin and Guepel (1993). Nest surveys will focus on visual searches for nest locations and observations of bird activities and movement to detect nesting activity (e.g., carrying nest materials or food, territorial displays, courtship behavior). Surveys shall be conducted in accordance with the following guidelines. Surveys shall cover all potential nesting habitat within the ROW or other work areas within 500 feet of these areas for raptors and 300 feet for non-raptors. Pre-construction surveys shall be conducted for each work area, no longer than 10 days prior to the start of construction activity. On the first day of construction at any given site, a qualified Avian Biologist will perform a pre-construction "sweep" to identify any bird nests or other resources that may have appeared since the 10-day survey. 	

Table 5.1-1	: Applicant	Proposed	Measures
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APM	Description	Justification
Number		
	• SCE shall provide the CPUC and BLM a report describing the findings of the pre-construction nest surveys, including the time, date, and duration of the survey; identity of the surveyor(s); a list of species observed; and electronic data identifying nest locations and the boundaries of buffer zones. The electronic data set will be updated following each preconstruction nest survey throughout the nesting season. The format and contents of this report will be described in the draft NBMP and will be subject to review and approval by CPUC and BLM.	
	Nest Buffers and Acceptable Activities The NBMP shall specify measures to delineate buffers on the work site, to consist of clearly visible marking and signage. Buffer locations shall be communicated to the construction contractor, and shall remain in effect until formally discontinued (when each nest is no longer active). In addition, the NBMP shall specify measures to ensure the buffers are observed, including a direct communication and decision protocol to stop work within buffer areas. In some cases, active nests may be found while work is underway. Therefore, the NBMP shall include a protocol for stopping ongoing work within the buffer area, securing the work site, and removing personnel and equipment from the buffer.	
	The NBMP shall describe proposed measures to avoid take or adverse effects to nests, such as buffer distances from active nests. These measures shall be based on the specific nature of the bird species and conservation status, and other pertinent factors. The NBMP will identify bird species (or groups of species) that are relatively tolerant or intolerant of human activities and specify smaller or larger buffer distances as appropriate for each species. If no information is available to specify a buffer distance for a species, then the NBMP shall specify 300 feet as a standard buffer distance, and 500 feet for raptors and special-status species. Nest management for listed threatened or endangered species will be prescribed in a USFWS Biological Opinion, CDFW Incidental Take Permit, or both. All applicable avoidance measures, including buffer distances, must be continued until nest monitoring (below) confirms that the nestlings have fledged and dispersed, or the nest is no longer active. For each special-status species potentially nesting within or near project work areas, the NBMP shall specify applicable buffers and any additional nest protection measures, specialty monitoring, or restrictions on work activities, if needed.	
	The NBMP shall identify acceptable work activities within nest buffers (e.g., pedestrian access for inspection or BMP repair) including conditions and restrictions, and any monitoring required. The NBMP shall include pictorial representation showing buffer distances for ground buffers, vertical helicopter buffers, and horizontal helicopter buffers for nests near the ground and nests in towers.	
	Nest Buffer Modification or Reduction At times, SCE or its contractor may propose buffer distances different from those approved in the NBMP. Buffer adjustments shall be reviewed and recommended by a qualified avian biologist, who has been approved by CPUC and	

APM Number	Description	Justification
	BLM in consultation with the CDFW and USFWS. The NBMP shall provide a procedure and timing requirements for notifying CPUC, BLM, CDFW, and USFWS of any planned adjustments to nest buffers. Separate and distinct procedures will be provided for special-status birds. The NBMP will list the information to be included in buffer reduction notifications in a standardized format.	
	Nest deterrents The NBMP shall describe any proposed measures or deterrents to prevent or reduce bird nesting activity on project equipment or facilities, such as buoys, visual or auditory hazing devices, bird repellents, securing of materials, and netting of materials, vehicles, and equipment. It shall also include timing for installation of nest deterrents and field confirmation to prevent effects to any active nest; guidance for the contractor to install, maintain, and remove nest deterrents according to product specifications; and periodic monitoring of nest deterrents to ensure proper installation and functioning and prevent injury or entrapment of birds or other animals. In the event that an active nest is located on project facilities, materials or equipment, SCE will avoid disturbance or use of the facilities, materials or equipment (e.g., by red-tag) until the nest is no longer active.	
	Communication The NBMP shall specify the responsibilities of construction monitors in regards to nests and nest issues, and specify a direct communication protocol to ensure that nest information and potential adverse impacts to nesting birds can be promptly communicated from nest monitors to construction monitors, so that any needed actions can be taken immediately.	
	The NBMP shall specify a procedure to be implemented following accidental disturbance of nests, including wildlife rehabilitation options. It also shall describe any proposed measures, and applicable circumstances, to prevent take of precocial young of ground-nesting birds such as killdeer or quail. For example, chick fences may be used to prevent them from entering work areas and access roads. Finally, the NBMP will specify a procedure for removal of inactive nests, including verification that the nest is inactive and a notification/approval and approval process prior to removal.	
	Monitoring SCE shall be responsible for monitoring the implementation, conformance, and efficacy of the avoidance measures (above). The NBMP shall include specific monitoring measures to track any active bird nest within or adjacent to project work areas, bird nesting activity, project-related disturbance, and outcome of each nest. For nests with reduced buffers, SCE shall monitor each nest until nestlings have fledged and dispersed or until the nest becomes inactive. Nests with default buffers do not require further monitoring once construction work is completed in the area. New nests discovered after work completion in an area would not require monitoring. In addition, monitoring shall include pre-construction surveys, daily sweeps of work areas and equipment, and any special monitoring requirements for particular activities (tree trimming, vegetation removal, etc.) or particular species (noise monitoring, etc.). Nest	

Table 5.1-1: Ap	plicant Proposed	Measures
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APM	Description	Justification
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	monitoring shall continue throughout the breeding season during each year of the project's construction activities.	
	Reporting	
	Throughout the construction phase of the project, nest locations, project activities in the vicinity of nests (including	
	helicopter traces), and any adjustments to buffer areas shall be updated and available to CPUC monitors on a daily	
	basis in the Field Reporting Environmental Database (FRED). All buffer reduction notifications and prompt	
	notifications of nest-related non-compliance and corrective actions will be made via email to CPUC monitors. In	
	addition, the NBMP shall specify the format and content of nest data to be provided in regular monitoring and	
	compliance reports. At the end of each year's nest season, SCE will submit an annual NBMP report to the CPUC,	
	BLM, CDFW, and USFWS. Specific contents of the annual report will be reviewed and approved by the CPUC and	
	BLM in coordination with CDFW and USFWS.	
	Implementation locations: Project-wide	

APM	Description	Justification
Number		
Number BIO-AVI-2	Burrowing Owl Conduct surveys and avoidance for burrowing owl. Burrowing owl surveys shall be conducted in accordance with the most current CDFW guidelines (CDFG, 2012; or updated guidelines as they become available). SCE shall take measures to avoid impacts to any active burrowing owl burrow within or adjacent to a work area. The default buffer for a burrowing owl burrow is 300 feet for ground construction, and 300 feet horizontal and 200 feet vertical for helicopter construction. The Nesting Bird Management Plan will specify a procedure for adjusting this buffer, if needed. Binocular surveys may be substituted for protocol field surveys on private lands adjacent to the project site only when SCE has made reasonable attempts to obtain permission to enter the property for survey work but was unable to obtain such permission. If active burrowing owl burrows are located within project work areas, SCE may passively relocate the owls, by preparing and implementing a Burrowing Owl Passive Relocation Plan, as described below. SCE shall prepare a draft Burrowing Owl Passive Relocation Plan for review and approval by CPUC and BLM in consultation with CDFW and USEWS prior to the start of any ground-disturbing activities. No passive relocation of burrowing owls shall be	Reduce impacts to burrowing owl individuals and habitat.
	 • Assessment of Suitable Burrow Availability. The Plan shall include an inventory of existing, suitable, and unoccupied burrow sites within 300 feet of the affected project work site. Suitable burrows will include inactive desert kit fox, ground squirrel, or desert tortoise burrows that are deep enough to provide suitable burrowing owl nesting sites, as determined by a qualified biologist. If two or more suitable and unoccupied burrows will need to be built 	
	 Replacement Burrows. For each burrowing owl that will be passively relocated, if fewer than two suitable unoccupied burrows are available within 300 feet of the affected project work site, then SCE shall construct at least two replacement burrows within 300 feet of the affected project work site, or in suitable locations within 1/4 mile when suitable locations within 300 feet are not available. Burrow replacement sites shall be in areas of suitable habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) for burrowing owl nesting, and subject to minimal human disturbance and access. The Plan shall describe measures to ensure that burrow installation or improvements would not affect sensitive species habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) or any burrowing owls already present in the relocation area. The Plan shall provide guidelines for creation or enhancement of at least two natural or artificial burrows for each active burrow within the project disturbance area, including a discussion of timing of burrow improvements, specific location of burrow installation, and burrow design. Design of the artificial 	

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Table 5.1-1: Applicant	Proposed Measures
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APM Number	Description	Justification
BIO-AVI-3	 burrows shall be consistent with CDFW guidelines (CDFG, 2012; or more current guidance as it becomes available) and shall be approved by the CPUC, BLM, CDFW, and USFWS. Methods. Provide detailed methods and guidance for passive relocation of burrowing owls, outside the breeding season. An occupied burrow may not be disturbed during the nesting season (generally, but not limited to, February 1 to August 31), unless a qualified biologist determines, by non-invasive methods, that it is not occupied by a mated pair. Passive relocation would include installation of one-way doors on burrow entrances that would let owls out of the burrow but would not let them back in. Once owls have been passively relocated, burrows will be carefully excavated by hand and collapsed by, or under the direct supervision, of a qualified biologist. Monitoring and Reporting. Describe monitoring and management of the replacement burrow site(s), and provide a reporting plan. The objective shall be to manage the relocation area for the benefit of burrowing owls, with the specific goal of maintaining the functionality of the burrows for a minimum of two years. Monitoring reports shall be available to the CPUC and BLM on a weekly basis. Implementation locations: APM BIO-AVI-2 will be implemented along Segment 3N prior to the start of construction during the winter burrowing season. In the event that activities within habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) for yellow-billed cuckoo during the nesting season. In the even that activities within yellow-billed cuckoo nesting habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) within approximately 500 feet of the Proposed Project area. Responsible agencies and lead agencies will be onotified before implementing pre-construction surveys for yellow-billed cuckoo will be conducted in nesting habitat (as	Reduce impacts to yellow-billed cuckoo during nesting season.

APM Number	Description	Justification
BIO-AVI-4	Golden Eagle Avoid and minimize impacts. All project activities located within areas identified as habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) shall implement the following avoidance and minimization measures.	Avoid impacts to golden eagle.
	 Golden eagle nest surveys will be performed when construction activities are scheduled to occur in or near golden eagle nesting habitat from January 1-July 31 to determine if any eagle nests are active within a 1-mile radius. Ground-based or helicopter-based survey methods will be developed in coordination with USFWS and will be consistent with current USFWS survey guidelines. For construction activity, should an active golden eagle nests be present, the nest shall receive a 1-mile buffer 	
	if in line of sight, 0.5 mile buffer if no line of sight—with USFWS concurrence. Buffers and buffer modifications for golden eagles will be addressed in the Project Nesting Bird Management Plan (BIO-AVI-1).	
BIO-HERP-1	Desert Tortoise Pre-construction surveys/Construction monitoring. No more than seven days prior to the onset of ground- disturbing activities, a biological monitor under the supervision of an agency-approved biologist—with experience monitoring and handling desert tortoise—will conduct a pre-activity survey in all work areas within potential desert tortoise habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah- Coolwater-Kramer-Inyokern), plus an approximately 300-foot buffer. All desert tortoise burrows within the pre- activity survey area (including desert tortoise pallets) will be prominently flagged at that time so that they are avoided during work activities. Proposed actions will avoid disturbing desert tortoise burrows to the extent possible. However, burrows will be excavated if they will be impacted by construction activities. If a potential tortoise burrow must be excavated, the biologist will proceed according to the most recent USFWS guidelines (currently the 2009 USFWS Desert Tortoise Field Manual). The approved biologist will be on site to ensure the proper monitoring for work areas for desert tortoise. The approved biologist will be responsible for performing surveys prior to Proposed Project activities in areas identified as desert tortoise habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah- Coolwater-Kramer-Inyokern). The approved biologist will have the authority to halt all non- emergency actions (as	Reduce impacts to desert tortoise individuals and habitat
	soon as safely possible) that may result in harm to desert tortoise and will assist in the overall implementation of APMs for the tortoise. Only an agency-approved biologist will move or handle desert tortoises. If a desert tortoise is moved, the approved biologist will be responsible for following the appropriate protocols outlined by USFWS (currently the 2009 USFWS Desert Tortoise Field Manual).	
	In the event a desert tortoise is encountered in the work area, all work will cease until the approved biologist is contacted and further guidance is provided. Work will not commence until the animal has either voluntarily moved away from the work area or is moved by an agency-approved biologist. No tortoise will be handled or harassed except	

Table 5.1-1:	Applicant	Proposed	Measures
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APM	Description	Justification
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	under authorization from the US Fish and Wildlife Service and California Department of Fish and Wildlife. Encounters with desert tortoise will be documented and provided to the appropriate wildlife resource agencies. In the event a dead or injured desert tortoise is observed, the approved biologist will be responsible for notifying SCE's Herpetologist and reporting the incident to the wildlife resource agencies.	
	Coordinate with agencies. SCE either will obtain take authorization from USFWS and CDFW prior to initiating ground disturbing activities, or it will halt any activities in the vicinity of a desert tortoise until authorization is obtained.	
	Avoid and minimize impacts. All project activities located within areas identified as habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) shall implement the following avoidance and minimization measures:	
	• Under Vehicle Checks. Desert tortoises commonly seek shade during the hottest times of the day. Employees working within the geographic range of this species will be required to check under their equipment or vehicles before they are moved. If desert tortoises are encountered, the vehicle will not be moved until the tortoise has either voluntarily moved away from the equipment or vehicle or is moved by an agency-approved biologist.	
	• Excavation of Desert Tortoise Burrows. Should it prove necessary to excavate a desert tortoise from its burrow to move it out of harm's way, the approved biologist will be responsible for following the appropriate protocols outlined in the 2009 USFWS Desert Tortoise Field Manual.	
	• Disposal of Trash. Trash and food items will be contained in closed containers and removed daily to reduce attractiveness to opportunistic predators, such as common ravens (Corvus corax), coyotes (Canis latrans), and feral dogs (Canis lupus familiaris).	
	• Pets Prohibited. Employees will not bring pets to the Proposed Project area.	
	• Vehicle Travel. During construction-related activities, motor vehicles will be limited to maintained roads,	
	designated routes, and areas identified as being permanently or temporarily affected by construction within the	
	Project footprint. Motor vehicle speeds along Project routes and access roads within habitat for desert fortoise (as described in the TLPP Habitat and Sensitive Species Penerts for Control Haiwee and Ivannah Coolyvater	
	(as described in the TERR Habitat and Sensitive Species Reports for Control-Harwee and Ivanpan-Coorwater- Kramer-Invokern) will not exceed 20 miles per hour.	
	 Trapped Animal Prevention. All auger holes, trenches, pits, or other steep-sided excavations that may pose a 	
	hazard to desert tortoise will be either constructed with escape ramps (earthen or wooden) or securely covered	
	when unattended to prevent entrapping animals. At the start and end of each workday, and just before	
	backfilling, all excavations will be inspected for trapped animals. If found, trapped animals will be removed by the qualified biologist and relocated to outside the Project footprint, as required in all applicable permits or	
	habitat conservation plans.	
	Wildlife attractants. All trash, food waste, water sources will be strictly controlled and monitored to ensure that no	
	food or water attractants for tortoise or common raven are available on the work sites during or following project	
	activities.	

APM Number	Description	Justification
BIO-HERP-9	Northern Leopard Frog Pre-construction survey/Construction monitoring. Prior to initial ground-disturbing activities, a qualified biologist will conduct surveys within areas identified as habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) for this species. Biological monitors shall monitor all construction activities in areas identified as northern leopard frog habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern). The responsible agencies and lead agencies will be notified before implementing pre-construction surveys, and that the methods and results (including the name of the surveyor and dates, time, and locations of all surveys) will be provided promptly to the responsible agencies and lead agencies, before project activities begin.	Avoid and minimize impacts to northern leopard frog.
	 Avoid and minimize impacts. All project activities located within areas identified as habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) shall implement the following avoidance and minimization measures: Spill Prevention. Where feasible, all fueling and maintenance of vehicles and other equipment and staging areas will occur at least 100 feet from any riparian and aquatic habitat, unless full containment can be implemented. All workers will be informed of the importance of preventing spills and the appropriate measures to take should a spill occur. Vehicle Travel. During construction-related activities, motor vehicles will be limited to maintained roads, designated routes, and areas identified as being permanently or temporarily affected by construction within the Project footprint. Motor vehicle speeds along Project routes and access roads within areas identified as habitat for northern leopard frog (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) will not exceed 15 miles per hour. 	
BIO-MAM-1	 Coordinate with CDFW. SCE intends to apply for a state incidental take permit for Mohave ground squirrel through the California Department of Fish and Wildlife (CDFW). In collaboration with CDFW, SCE would develop construction minimization measures and habitat conservation measures during the 2081 ITP consultation. Typical permit conditions that would be implemented may include, but not be limited to: Relocation plan. An MGS relocation plan would be developed by SCE and approved by CDFW prior to the beginning of project activities in MGS habitat. The relocation plan would include, but not be limited to, trapping methods, timing, burrow excavation methods, release locations, and identification of wildlife rehabilitation or veterinary facilities for injured animals. The designated biologist would be responsible for the capture, handling, and relocation of MGS. Designated biologist. A qualified MGS biologist authorized by CDFW to handle MGS would be on-site or available for a same day response when project activities occur in MGS habitat. Biological monitors. Qualified biological monitors would monitor all construction activities in occupied habitat. The qualified biologist would have the authority to stop all 	Avoid and minimize impacts to Mojave ground squirrel.

Table 5.	1-1: Aj	pplicant	Proposed	Measures
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APM	Description	Justification
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	activities with the potential to impact MGS. The qualified biologist would immediately contact the designated	
	biologist for guidance in the event MGS are encountered. Work would not resume in that area until	
	appropriate measures have been implemented.	
	• Preconstruction surveys. Prior to initial ground-disturbing activities, a qualified MGS biologist would conduct pre-construction surveys within identified MGS habitat areas. The preconstruction surveys would	
	identify MGS individuals or burrows for avoidance.	
	• Burrow avoidance. A qualified biologist would demarcate [e.g., flagging, signage, fencing, construction maps, etc.] avoidance areas around MGS burrows as needed to prevent impacts.	
	• Exclusion Fencing. Temporary Exclusion Fencing may be used to avoid MGS burrows or exclude MGS from	
	work areas when necessary. The designated biologist will oversee exclusion fencing installation to ensure	
	there are no impacts to MGS. The integrity of the exclusion fencing will be checked regularly and repaired as needed.	
	• Vehicle Travel. During construction-related activities, motor vehicles would be limited to maintained roads,	
	designated routes, and areas identified as being permanently or temporarily affected by construction within	
	the Project footprint. Motor vehicle speeds along Project routes and access roads within MGS habitat would	
	not exceed 15 miles per hour.	
	• Trapped animal prevention. All auger holes, trenches, pits, or other steep-sided excavations that may pose a	
	hazard to MGS would be either constructed with escape ramps (earthen or wooden) or securely covered when	
	unattended to prevent entrapping animals. At the start and end of each workday, and just before backfilling,	
	all excavations would be inspected for trapped animals. Any MGS found would be allowed to escape	
	unimpeded. If a MGS is trapped and does not leave on its own, a the designated biologist would move the	
	animal according to the LLP conditions.	
	• Cover Materials. All pipes of other construction materials of supplies shall be covered of capped in storage of lowdown arous at the and of each workdow to prevent entropping animals. No pipes or tubing of sizes or inside	
	diameters ranging from 3 to 10 inches shall be left open either temporarily or permanently. All pipes or other	
	construction materials shall be inspected for wildlife prior to moving or installing. If present MGS would be	
	allowed to leave on their own accord or would be removed by the designated biologist according to the ITP	
	conditions.	
	• Trash disposal. Trash and food items would be contained in closed containers and removed daily to reduce	
	attracting predators.	
	• Pets Prohibited. Employees would not bring pets or other animals to the Proposed Project area, unless the	
	animal is ADA compliant.	
BIO-MAM-5	Bighorn Sheep – Nelson's /Desert Bighorn Sheep	Avoid and minimize
	Pre-construction survey/Construction monitoring. Prior to initial ground-disturbing activities, a qualified biologist	impacts to desert bighorn
	will conduct surveys within areas identified as habitat (as described in the TLRR Habitat and Sensitive Species	sheep.

APM	Description	Justification
Number		
	Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) for bighorn sheep prior to construction activities. Monitoring by a qualified biologist will be implemented in areas with the potential for bighorn sheep. The biological monitors will halt construction activities if BHS are within 500 feet of work areas or display signs of disturbance.	
	Prior to initial ground-disturbing activities, a qualified biologist will conduct surveys within 2 miles from construction work areas identified as habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) for bighorn sheep during the peak lambing period Feb-May (63 FR 13135 and USFWS BHS Recovery Plan in the Peninsular Ranges, California 2000). During construction, monitoring by a qualified biologist will be implemented in occupied areas within the range of BHS between Feb 1 – Sept 30. The biological monitors will halt construction activities if BHS are within 500 feet of work areas or display signs of disturbance.	
	Coordinate with agencies. SCE shall provide survey results to USFWS, CDFW, BLM, and CPUC prior to conducting construction activities if work is planned within bighorn sheep (BHS) habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern).	
	Avoid and minimize impacts. All project activities located within areas identified as BHS habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) shall implement the following avoidance and minimization measures:	
	 Limited Operating Period. SCE shall avoid construction activities within one-mile of bighorn sheep lambing areas during the lambing period February 1 – May 30, and from identified water sources during the dry summer months, between May 1 – September 30, in the Cady Mountains and Clark Mountains (63 FR 13135 and USFWS 2000). This measure does not apply to emergencies. Pets Prohibited. Employees will not bring pets to the Proposed Project area, unless required for ADA compliance. 	
	 Helicopter Avoidance. Helicopter flight paths and activities will be seasonally adjusted by implementing a one-mile horizontal avoidance buffer and a minimum 1,500-foot altitude around bighorn sheep lambing areas during the lambing season and known water sources during the dry summer months. 	
	• Wildlife attractants. All trash, food waste, water sources will be strictly controlled and monitored to ensure that no food or water attractants for bighorn sheep are available on the work sites during or following project activities.	
BIO-MAM-6	Bats, Common and Sensitive Species	Avoid and minimize
	Pre-construction Surveys. A qualified bat biologist will conduct surveys before the start of construction to identify active bat roosting or maternity colonies within or adjacent to project impact areas. Trees, rock outcrops, caves, and mines with bat roost potential will be assessed for the presence of bats during the maternity season (April 15 - August 15) or winter tornor season (October 31 - February 15). For the maternity season, a one night visual emergence	impacts to special-status bats and habitat.
	survey during acceptable weather conditions (e.g., no rain or high winds, night temperatures >45F) may be employed	

Table 5.1-1:	Applicant	Proposed	Measures
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APM Number	Description	Justification
	to determine presence. Alternatively, the roost can be physically examined if conditions permit (e.g., remote cameras or lift equipment).	
	High-value habitat features (large tree cavities, crevices, bark fissures, basal hollows, loose or peeling bark, larger snags, mines, rock outcrops, buildings, etc.) will be identified and the area around these features searched for bats and bat sign (guano, culled insect parts, staining, etc.). Riparian woodland, orchards, and stands of mature broadleaf trees shall be considered potential habitat for solitary foliage roosting bat species, such as the solitary western red bat and western yellow bat.	
	Construction Monitoring . If a colonial or solitary maternity roost was located, tree/structure removal will be avoided between April 15 and August 15 (the maternity period) to avoid impacts to active maternity roosts (reproductively active females and dependent young). A qualified biologist will determine the appropriate buffer area around active nest(s) and provisions for buffer exclusion areas. Unless restricted by the qualified biologist, construction vehicles will be allowed to move through a buffer area with no stopping or idling. The qualified biologist will determine, evaluate, and modify buffers as appropriate based on species tolerance and behavior, the potential disruptiveness of construction activities, and existing conditions. Furthermore, the roost will be monitored to determine activity. Roost monitoring will be conducted by qualified biological monitors with knowledge of bat behavior under the direction of a CDFW qualified bat biologist. The qualified biological monitor will observe and	

APM Number	Description	Justification
BIO-RES-1	Habitat Restoration and Revegetation Plan Restore or revegetate temporary disturbance areas. SCE shall prepare and implement a Habitat Restoration and Revegetation Plan (HRRP), to restore or revegetate all temporary disturbance areas. The Draft HRRP shall be submitted to CPUC and BLM review and approval prior to the beginning of ground-disturbing activities. SCE shall incorporate all requested revisions in coordination with the CPUC and BLM and finalize the HRRP within 12 months from the start of construction.	Restore native habitat.
	 For all revegetation or restoration sites, the HRRP shall include: Revegetation or restoration goals and objectives, based on vegetation type and jurisdictional status of each site. Ouantitative success criteria. 	
	• Implementation details as applicable for each site, including but not limited to topsoil stockpiling and handling; postconstruction site preparation; soil decompaction and recontouring; planting and seeding palettes to include only native, locally sourced materials with confirmed ability to produce from suppliers; fall or other suitable season-season planting or seeding dates.	
	 Maintenance details, including but not limited to irrigation or hand-watering schedule and equipment, erosion control, and weed control measures. Monitoring and Reporting, specifying monitoring schedule and data collection methods throughout 	
	 establishment of vegetation with key indicators of successful or unsuccessful progress, and quantitative criteria values to objectively determine success or failure at the conclusion of the monitoring period. Adaptive management procedures such as reseeding, re-planting, drainage repairs, adjustments to irrigation or weeding schedule, and extension of maintenance beyond the original schedule, to repair or remediate sites not on track to meet success criteria, or not meeting the criteria at the close of the originally scheduled monitoring period. 	
	For temporary disturbance in common vegetation or habitat (e.g., creosote bush scrub) or in disturbed areas such as roads or agricultural lands, the overall goals of the HRRP will be revegetation to minimize weed invasion, dust generation, and soil erosion. For these sites the goals, objectives, and success criteria specified in the HRRP will be compatible with requirements of the Storm Water Pollution Prevention Plan (SWPPP), the Integrated Weed Management Plan (IWMP, APM BIO-RES-2) and any additional mitigation requirements related to soils, water, air quality, or visual resources. No additional goals, objectives, and success criteria regarding habitat condition are required.	
	For sensitive habitat types including but not limited to wetlands and riparian habitats, the overall goals of the HRRP will be restoration to replace significant habitat values. For these sites the goals, objectives, and success criteria specified in the HRRP will also include (i.e., in addition to those identified above) native species cover, density, and	

Table 5.1-1:	Applicant	Proposed	Measures
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APM Number	Description	Justification
	species richness compatible with the specific vegetation and habitat type.	
	For all revegetation or restoration areas, if a fire, flood, or other disturbance beyond the control of SCE, CPUC, and BLM damages the area within the monitoring period, SCE will restore to conditions similar to adjacent impacted areas. If a second event occurs, no replacement is required.	
	For all revegetation (per SWPPP requirements) or restoration (per the HRRP) areas, seed and/or potted nursery stock of locally native species will be used. The list of plants observed during botanical surveys of the project area will be used as a guide to site-specific plant selection, additional appropriate species may be included.	
	Monitoring of the revegetation sites will be conducted according to requirements of the SWPPP, the IWMP (APM BIO-RES-2), and any additional mitigation requirements related to soils, water, air quality, or visual resources. Monitoring of the restoration sites will continue annually for up to five (5) years or less than five years if the defined success criteria are achieved. SCE will be responsible for implementing adaptive management as needed. Following adaptive management, each site will continue to be subject to the success criteria required for the initial restoration.	
	Reporting. Reporting of revegetation will be according to requirements of the SWPPP, the IWMP (APM BIO-RES-2), and any additional mitigation requirements related to soils, water, air quality, or visual resources. For all restoration areas, SCE will provide annual reports to the CPUC and BLM verifying the total vegetation acreage subject to temporary and permanent disturbance, identifying which items of the HRRP have been completed, and which items are still outstanding. The annual reports will also include a summary of the restoration activities for the year, a discussion of whether success criteria were met, any adaptive management conducted and recommendations for remedial action, if warranted, that are planned for the upcoming year. Each annual report will be submitted within 90 days after completion of each year of restoration work.	
BIO-RES-2	Prepare and implement an Integrated Weed Management Plan. SCE shall prepare and implement an Integrated Weed Management Plan (IWMP) describing the proposed methods of preventing or controlling project-related spread of weeds or new introduction of weeds infestations. The IWMP also must meet BLM's requirements for NEPA disclosure and analysis if herbicide use is proposed for the project. A Draft IWMP shall be submitted to the CPUC and BLM for review and approval at least 60 days prior to SCE's application for Notice to Proceed, and no pre-construction activities (e.g., for geotechnical borings, hazardous waste evaluations, etc.), construction, equipment or crew mobilization, or project-related ground-disturbing activity shall proceed until the IWMP is approved.	Avoid and minimize introduction of noxious and invasive weeds.
	For the purpose of the IWMP, "weeds" shall include designated invasive or noxious non-native weeds, as well as any other non-native weeds or pest plants identified on the weed lists of the California Department of Food and Agriculture,	

APM Number	Description	Justification
	the California Invasive Plant Council, or identified by BLM as special concern. The IWMP will be implemented throughout project pre-construction, construction, and post-construction restoration phases.	
	The IWMP will include the information defined in the following paragraphs.	
	Background. An assessment of the Proposed Project's potential to cause spread or introduction of weeds into new areas, or to introduce new weeds into the ROW. This section must list known and potential weeds occurring on the ROW and in the project region and identify threat rankings and potential consequences of project-related occurrence or spread for each species. This assessment will identify weeds that (1) are invasive and rated high or moderate for negative ecological impact in the California Invasive Plant Inventory Database (Cal-IPC, 2006), or (2) aid and promote the spread of wildfires (such as Bromus tectorum (cheatgrass), Brassica tournefortii (Sahara mustard), and Bromus madritensis spp. Rubens (medusa head)). This section will identify control goals (e.g., eradication, suppression, or containment) for each weed species of concern likely to be found within the Proposed Project area.	
	Pre-construction weed inventory. SCE shall inventory of all weed species of concern in areas (both within and outside the ROW) subject to project-related vegetation removal/disturbance, "drive and crush," and ground-disturbing activity. The weed inventory area shall also include vehicle and equipment access routes within the ROW and all project staging and storage yards. Weed species of concern shall be mapped and described according to density and area covered. The map will be updated at least once a year.	
	Pre-construction weed treatment. Weed infestations identified in the pre-construction weed inventory shall be evaluated to identify potential for project-related spread and potential benefits (if any) of pre-construction treatment, considering the specific weeds, potential seed banks, or other issues. The IWMP will identify any infestations to be controlled or eradicated prior to project construction, or other site-specific weed management requirements (e.g., avoidance of soil or transport and site-specific vehicle washing where threat or spread potential is high). Control and follow-up monitoring of pre-construction weed treatment sites will follow methods identified in appropriate sections of the IWMP.	
	Prevention. The IWMP will specify methods to minimize potential transport of new weed seeds onto the ROW, or from one section of the ROW to another. The ROW may be divided into "weed zones," based on weed species of concern in the ROW. The IWMP will specify inspection procedures for construction equipment entering the Proposed Project area. Vehicles and equipment may be inspected and cleaned at entry points to specified portions of the ROW, and before leaving work sites where weed species of concernmust be contained locally. Construction equipment shall be inspected to ensure it is free of any dirt or mud that could contain weed seeds, roots, or rhizomes, and the tracks, outriggers, tires, and undercarriage will be carefully washed, with special attention being paid to axles, frame, cross members, motor mounts, underneath steps, running boards, and front bumper/brush guard assemblies. Other construction vehicles (e.g., pick-up	

Table 5.1-1	Applicant	Proposed	Measures
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APM Number	Description	Justification
	trucks) that will be frequently entering and exiting the site will be inspected and washed on an as-needed basis. Tools such as chainsaws, hand clippers, pruners, etc., shall be cleaned of dirt and mud before entering project work areas.	
	All vehicles will be washed off-site when possible. If off-site washing is infeasible, on-site cleaning stations (including air washing) will be set up at specified locations to clean equipment before it enters the work area. Wash stations will be located away from native habitat or special-status species occurrences. Wastewater from cleaning stations will not be allowed to run off the cleaning station site. When vehicles and equipment are washed, a daily log must be kept stating the location, date and time, types of equipment, methods used, and personnel present. The log shall contain the signature of the responsible crewmember. Written or electronic logs shall be available to BLM and CPUC monitors on request.	
	Erosion control materials (e.g., hay bales) must be certified free of weed seed before they are brought onto the site. The IWMP must prohibit on-site storage or disposal of mulch or green waste that may contain weed material. Mulch or green waste will be removed from the site in a covered vehicle to prevent seed dispersal and transported to a licensed landfill or composting facility.	
	The IWMP will specify guidelines for any soil, gravel, mulch, or fill material to be imported into the Proposed Project area, transported from site to site within the Proposed Project area, or transported from the Proposed Project area to an off-site location, to prevent the introduction or spread of weeds to or from the Proposed Project area.	
	Monitoring. The IWMP shall specify methods to survey for weed species of concern during pre-construction, construction, and restoration phases; and shall specify qualifications of botanists responsible for weed monitoring and identification. It must include a monitoring schedule to ensure timely detection and immediate control of new weed infestations to prevent further spread. Surveying and monitoring for weed infestations shall occur at least two times per year, to coincide with the early detection period for early season and late season weeds (i.e., species germinating in winter and flowering in late winter or spring, and species germinating later in the season and flowering in summer or fall). The map of weed locations (discussed above) shall be updated at least once a year. The monitoring section shall also describe methods for post-eradication monitoring to evaluate success of control efforts and any need for follow-up control.	
	Control. The IWMP must specify manual and chemical weed control methods to be employed. The IWMP shall include only weed control measures with a demonstrated record of success for target weeds, based on the best available information. The plan shall describe proposed methods for promptly scheduling and implementing control activity when any project-related weed infestation is located (e.g., located on a project disturbance site), to ensure effective and timely weed control. Weed infestations must be controlled or eradicated as soon as possible upon discovery, and before they go to seed, or when appropriate with the goal to prevent further spread. All proposed weed control methods must minimize disturbance to native vegetation, limit ingress and egress to defined routes, and avoid damage to any environmentally sensitive areas (ESAs) identified within or adjacent to the ROW. New infestations by weed species of concern will be	

APM	Description	Justification	
Number			
	treated at a minimum of once annually until eradication, suppression, or containment goals are met. For eradication, when no new seedlings or resprouts are observed for three consecutive years, but are observed in reference populations, the weed occurrence can be considered eradicated and weed control efforts may cease for the site.		
	Manual control shall specify well-timed removal of weeds or their seed heads with hand tools; seed heads and plants must be disposed of in accordance with guidelines from the Kern, Inyo, or San Bernardino County Agricultural Commissioners, if such guidelines are available.		
	The chemical control section must include specific and detailed plans for any herbicide use. It must indicate where herbicides will be used, which herbicides will be used, and specify techniques to be used to avoid drift or residual toxicity to native vegetation or special-status plants, consistent with BLM's Vegetation Treatments Using Herbicides on BLM Lands in 17 Western States (BLM, 2007) and National Invasive Species Management Plan (NISC, 2008). All herbicide applications will follow U.S. Environmental Protection Agency label instructions and will be in accordance with federal, state, and local laws and regulations. Only state and BLM-approved herbicides may be used. Herbicide treatment will be implemented by a Licensed Qualified Applicator. Herbicides shall be applied in accordance with product labels and applicator licenses. Herbicides shall not be applied during or within 24 hours of predicted rain. Only water-safe herbicides shall be used in riparian areas or within channels (engineered or not) where they could run off into downstream areas. Herbicides shall not be applied when wind velocities exceed six (6) mph.		
	Implementation locations. APM BIO-RES-2 will be implemented across the length of the IC Project.		
BIO-BOT-1	Minimize and mitigate impacts to special-status plants Pre-construction survey. SCE shall conduct focused surveys for federal- and state-listed and other special-status plants (CRPR 1A, 1B, and 2 ranked species as well as BLM sensitive species on BLM lands). Surveys shall be conducted during the appropriate season in all suitable habitat (as described in the TLRR Habitat and Sensitive Species Reports for Control-Haiwee and Ivanpah-Coolwater-Kramer-Inyokern) located within 50 feet of disturbance areas. Surveys shall be conducted by a qualified botanist. The field surveys and reporting must conform to current CDFW botanical field survey protocol (CDFG, 2018). The reporting shall include positive detections and a discussion for those species that were not detected.	Avoid and minimize impacts to special-status plants.	
	Where previous focused surveys were conducted by SCE, avoidance buffers will be established based on existing data. In accordance with CDFW guidelines (Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Sensitive Natural Communities), previous surveys will be refreshed prior to construction. The results from the refreshment surveys will be added to the existing data. Negative results will not supersede existing data unless habitat conversion has occurred from suitable to developed or disturbed.		

Table 5.1-1:	Applicant	Proposed	Measures
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APM Number	Description	Justification
- Tumber	Prior to construction, SCE shall submit reports, along with maps showing locations of survey areas and special-status plants, to the CPUC and BLM for review and approval. If federal- or state-listed species are detected, SCE shall notify the CPUC and BLM. If federal- or state-listed species cannot be avoided, SCE will obtain the appropriate permits under the Federal Endangered Species Act and California Endangered Species Act and comply with the permit requirements.	
	Native cactus and Yucca. Most native cactus and shrubby Yucca species (Joshua tree and Mohave yucca) can be successfully salvaged and transplanted, and yuccas often provide an important vertical component to wildlife habitat. Therefore, native cactus (excluding chollas in the genus Cylindropuntia) and yuccas (excluding chaparral yucca, Y. whipplei), shall be avoided or salvaged as follows:	
	On BLM lands, SCE will prepare and implement a cacti and yucca salvage plan. The goal shall be maximum practicable survivorship of salvaged plants. The Plan will include at minimum: (a) species and locations of plants identified for salvage; (b) criteria for determining whether an individual plant is appropriate for salvage; (c) the appropriate season for salvage; (d) equipment and methods for collection, transport, and re-planting plants or seed banks, to retain intact soil conditions and maximize success; (e) a requirement to mark each plant to identify the northfacing side prior to transport, and replant it in the same orientation; (f) details regarding storage of plants or seed banks for each species; (g) location of the proposed recipient site, and detailed site preparation and plant introduction techniques for top soil storage, as applicable; (h) a description of the irrigation, weed control, and other maintenance activities; (i) success criteria, including specific timeframe for survivorship and reproduction of each species; and (j) a detailed monitoring program, commensurate with the Plan's goals.	
	Mitigation. SCE shall mitigate impacts to any state or federally listed plants or CRPR 1 or 2 ranked plants that may be located on the project disturbance areas or surrounding buffer areas through one or a combination of the following strategies. Avoidance of special-status plants will be the preferred strategy wherever feasible. Where avoidance is not feasible, and the project would directly or indirectly affect more than 10 percent of a local occurrence (defined by CNDDB as all individuals within a ¹ / ₄ mile of each other), by either number of plants or extent of occupied habitat, SCE shall prepare and implement a mitigation plan to consist of off-site compensation, salvage, or horticultural propagation, off-site introduction, or a combination of these.	
	— Avoidance. Where feasible, project work areas shall be sited to avoid or minimize impacts to special-status plants. Where project work area re-siting is not feasible, avoidance will be achieved through establishment of disturbance free buffers. Disturbance free buffers for trees and shrub species shall be equal to twice the drip line (i.e., two times the distance from the trunk to the canopy edge). Disturbance free buffers for herbaceous species shall be 50-ft from the individual and/or population boundary. If a smaller buffer is required, SCE shall develop and implement site-specific monitoring plan to minimize direct impacts to the species. The plan will be submitted to the CPUC for review and approval. For BLM sensitive species on BLM lands, the plan will be submitted to the BLM for review and approval. The BLM may choose to delegate this review and approval to the CPUC.	

APM Number	Description	Justification
	 Off-site compensation. SCE shall provide compensation lands consisting of habitat occupied by the impacted CRPR 1 or 2 ranked plant populations at a 1:1 ratio of acreage and number of plants for any occupied habitat affected by the project. Occupied habitat will be calculated on the project site and on the compensation lands as including each special-status plant occurrence and a surrounding 50-foot buffer area. If compensation is selected as a means of mitigating special-status plant impacts, it may be accomplished by purchasing credit in an established mitigation bank, acquiring conservation casements, or direct purchase and preservation of compensation lands. Compensation for these impacts may be "nested" or "layered" with compensation for habitat loss. — Salvage. SCE shall consult with a qualified restoration ecologist or horticulturist regarding the feasibility and likely success of salvage efforts for each species. If salvage is deemed to be feasible, based on prior success with similar species, then SCE shall prepare and implement a Special-status Plant Salvage and Relocation Plan, to be reviewed and approved by the CPUC and BLM, in consultation with CDFW and USFWS, prior to direct or indirect disturbance of any occupied habitat. For special-status plants, excluding cacti and Yuccas (see above), the goal shall be to improve existing populations or establish new populations. For cacti and Yuccas, the goal shall be maximum practicable survivorship of salvaged plants. The Plan will include at minimum: (a) species and locations of plants identified for salvage; (b) criteria for determining whether an individual plant is appropriate for salvage; (c) the appropriate season for salvage; (c) criteria for determining whether an individual plant is appropriate for salvage of plants or seed banks, to retain intact soil conditions and maximize success; (e) for shrubs, cacti, and yucca, a requirement to mark each plant to identify the north-facing side prior to transport, and replant it in t	
BIO-BOT-2	Special-status Tree/Shrubs/Cactus Pre-construction surveys/Construction Monitoring. Pre-construction surveys will be conducted by a qualified botanist to identify any smoke trees (Psorothamnus spinosus), mesquites (Prosopis spp.), all species of the family Agavaceae (including Mojave yucca and Joshua tree), palo verdes (Parkinsonia spp.), desert pincushion (Coryphantha chlorantha), matted cholla (Grusonia parishii) curved-spine beavertail (Opuntia curvispina), or Mojave fishhook cactus (Sclerocactus polyancistrus) in the project area.	Avoid and minimize impacts to special-status plants.
	Surveys will be consistent with the protocol outlined by CDFW Protocols for Surveying and Evaluating Impacts to	

Table 5.1-1	Applicant	Proposed	Measures
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APM Number	Description	Justification
	Species Status Native Plant Populations and Sensitive Nature Communities (May 2018). Pre-construction surveys will focus on identifying individuals not captured during focused surveys. Identified individuals will be delineated for avoidance. If avoidance is not possible, mitigation will be implemented.	
	The project shall be designed to minimize impacts to special-status plants during construction. Where special-status plants are known to occur, all work shall occur outside a 50-foot buffer. Buffer reductions may occur with the implementation of appropriate minimization measures. If avoidance is not possible, mitigation will be implemented. A qualified botanist monitor with the authority to halt work shall be present whenever work occurs within reduced buffers. If avoidance of listed species is not feasible, SCE will consult with USFWS/CDFW and implement any additional measures pursuant to the ESA/CESA.	
	In the event of an unexpected discovery of a new species or previously undocumented population, the same steps will be used as discussed above. In addition, when there is an unexpected discovery of a new species, the CPUC, CDFW, and/or BLM will be notified.	
	Coordinate with Agencies. If populations or individuals of special-status plants cannot be avoided, a Habitat Restoration Management Plan (HRMP) shall address removal methods, number of individuals to be removed, and restoration and/or mitigation (see APM BIO-RES-1). Approval of the HRMP by agencies is required before impacts to the given species is allowed. In the event trees, cactus, or Joshua tree cannot be avoided, the project will follow the measures (below) for removal.	
	Tree Removal. Tree removal and trimming will be designed to minimize the total number of individual trees removed or significantly trimmed. During tree removal, a qualified arborist will be onsite to make recommendations on trimming and removal. Protection and replacement of trees impacted by project activities will be mitigated consistent with applicable jurisdiction and agency requirements.	
	Cactus/Joshua Tree Removal. Removal and trimming will be designed to minimize the total number of individual trees removed. The qualified botanist will make recommendations on trimming and removal. Protection and replacement of trees impacted by project activities will be mitigated consistent with applicable jurisdiction and agency requirements. Where appropriate, mitigation for the loss of and/or impacts will be through on- or off-site restoration and/or compensatory mitigation as set forth by the appropriate resource agency.	
	Implementation locations. All areas that may support such species.	
CUL-1	Develop Cultural Resource Management Plan. SCE shall prepare and submit for approval a Cultural Resource Management Plan (CRMP) to guide all cultural resource management activities during project construction. Management of cultural resources shall follow all applicable federal and state standards and guidelines for the management of historic properties/historical resources. The CRMP shall be submitted to the BLM, CPUC and tribes for review and approval at least 90 days prior to the start of construction. The CRMP shall include, but not be limited to, the following sections:	Reduce impacts to cultural resources.

APM	Description	Justification
Number		
	 Cultural Resources Management Plan: The CRMP shall define and map all known cultural resources, including all NRHP- and CRHR-eligible properties in or within 100 feet of the Proposed Project APE/API. The CRMP will also contain details about how all NRHP- and CRHR-eligible properties will be avoided and protected during construction. Protective measures shall include, at a minimum designation and marking of Environmentally Sensitive Areas (ESAs), archaeological monitoring, personnel training, and reporting. The plan shall also detail what avoidance measures will be used, where and when they will be implemented, lines of authority and communication, and how avoidance measures and enforcement of ESAs will be coordinated with construction personnel. Cultural Resource Monitoring and Field Reporting: Detail procedures for archaeological and Native American monitoring, for reporting protocols, and for determining when monitoring is no longer necessary. Include guidelines for monitoring in Areas of High Sensitivity for the discovery of buried NRHP and/or CRHR eligible cultural resources, including burials, cremations, or sacred sites. Unanticipated Discovery Protocol: Detail procedures for halting construction. Include methods, timelines for assessing NRHP and/or CRHR eligibility, formulating mitigation plans, and implementing treatment. Mitigation and treatment plans for unanticipated discoveries shall be reviewed by appropriate Native American tribes and approved by the BLM and CPUC, prior to implementation. Data Analysis and Reporting: Detail methods for data analysis in a regional context, reporting of results within one year of completion of field studies, curation of artifacts and data (maps, field notes, archival materials, recordings, reports, photographs, GIS shapefiles, and analytical data) at a facility that is approved by the BLM and CPUC, and dissemination of reports to appropriate repositories. 	

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APM Number	Description	Justification
CUL-2	Avoid Environmentally Sensitive Areas (ESAs). SCE shall perform surveys for any project areas not yet surveyed (e.g. new or modified staging areas, pull sites, or other work areas) and areas covered by expired surveys (older than 10 years). Resources discovered during the surveys would be subject to Mitigation Measures CUL-1 (Develop CRMP). Where operationally feasible, all NRHP- and CRHR-eligible resources shall be protected from direct project impacts by project redesign (i.e., relocation of the line, ancillary facilities, or temporary facilities or work areas). In addition, all historic properties/historical resources shall be avoided by all project construction, operation and maintenance, and restoration activities, where feasible. For situations in which project redesign is not feasible, the CRMP shall outline the process for developing treatment plans to mitigate for impacts to NRHP- and CRHR-eligible resources that cannot be avoided.	Reduce impacts to cultural resources.
CUL-3	Conduct Construction Monitoring. Archaeological monitoring shall occur as outlined in the CRMP, including but not limited to the archaeological monitor's authority, duties and reporting requirements. Archaeological monitoring shall be conducted by a qualified archaeologist familiar with the types of historic and prehistoric resources that could occur within the Proposed Project area. A Native American monitor may be required at culturally sensitive locations specified during government-to-government consultation with Native American tribes. SCE shall retain and schedule any required Native American monitors. The qualifications of the principal archaeologist and monitors shall be approved by the BLM and CPUC. Brief monitoring reports shall be submitted to the BLM and CPUC on a weekly basis. A monitoring report presenting the results of the monitoring effort shall be prepared and submitted to BLM and the CPUC for review and approval.	Reduce impacts to cultural resources.
CUL-4	within one year of the completion of monitoring. Properly Treat Human Remains. SCE shall follow all federal and state laws, statutes, and regulations that govern the treatment of human remains. Minimally, all work in the vicinity of such a find will cease within a 200-foot radius of the remains and the area will be pretoted to area using that no additional disturbance occurs.	Reduce impacts to human remains.
	Should inadvertent effects to or unanticipated discoveries of human remains be made on federal lands, the BLM, and County Coroner (California Health and Safety Code 7050.5(b)) shall be notified immediately. If the remains are determined to be Native American or if Native American cultural items pursuant to the Native American Graves Protection and Repatriation Act (NAGPRA) are uncovered, the remains shall be treated in accordance with the provisions of NAGPRA (43 CFR 10) and the Archaeological Resources Protection Act (43 CFR 7).	
	If the remains are on non-federal land, SCE shall comply with California law (Health and Safety Code Section 7050.5; PRC Sections 5097.94, 5097.98, and 5097.99). The CPUC-approved Cultural Resources Specialist and SCE shall be immediately notified. SCE shall immediately contact the Medical Examiner at the County Coroner's office, BLM, CPUC. The CSLC will be notified if the remains are identified on state land. The Medical Examiner has two (2) working days to examine the remains. If the Medical Examiner believes the remains are Native American, they shall notify the California Native American Heritage Commission (NAHC) within 24 hours. If the remains are not believed	

APM Number	Description	Justification
	to be Native American, the appropriate local law enforcement agency will be notified. The NAHC will immediately notify the person or tribe it believes to be the most likely descendant (MLD) of the remains, and the MLD has 48 hours to make recommendations to the landowner or representative for the respectful treatment or disposition of the human remains and any associated grave goods. If the MLD does not make recommendations within 48 hours, the remains shall be reinterred in the location they were discovered, and the area of the property shall be secured from further disturbance. If there are disputes between the landowner and the MLD, the NAHC shall mediate the dispute and attempt to find a solution. If the mediation fails to provide measures acceptable to the landowner, the landowner or their representative shall reinter the remains and associated grave goods and funerary objects in an area of the property secure from further disturbance. The location of any reburial of Native American human remains shall not be disclosed to the public and shall not be governed by public disclosure requirements of the California Public Records Act, Cal. Govt. Code§ 6250 et seq., unless otherwise required by law. The Medical Examiner shall withhold public disclosure of information related to such reburial pursuant to the specific exemption set forth in California Government Code Section 6254(r). SCE shall assist and support the BLM and/or state agencies, as appropriate, in all required NAGPRA and Section 106 actions, government to-government and consultations with Native Americans, agencies, and consulting parties as requested by the BLM and/or state agencies. SCE shall comply with and implement all required actions and studies that result from such consultations.	

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APM	Description	Justification
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CUL-5	Train Construction Personnel. Prior to initiating construction, all construction personnel shall be trained by a qualified archaeologist regarding the recognition of possible buried cultural resources (i.e., prehistoric and/or historical artifacts, objects, or features) and paleontological resources (i.e., fossils), and protection of these resources during construction. Training shall inform all construction personnel of the procedures to be followed upon the discovery of cultural materials. All personnel shall be instructed that unauthorized removal or collection of artifacts is a violation of federal and state laws. Any excavation contract (or contracts for other activities that may have subsurface soil impacts) shall include clauses that require construction personnel to attend a Worker's Environmental Awareness Training Program (WEAP). The WEAP will include the project's potential for inadvertently exposing buried archaeological deposits or significant fossils, how to operate adjacent to and avoid any potential ESAs, and procedures to treat unanticipated discoveries.	Reduce impacts to cultural resources.

APM Number	Description	Justification
HAZ-1	Prepare a Hazardous Materials Management Plan. SCE will prepare and implement a project specific Hazardous Materials Management Plan (HMMP), during project construction. The plan will outline proper hazardous materials handling, use, storage and disposal requirements, as well as hazardous waste management procedures. This plan will be developed to ensure that all hazardous materials and wastes will be handled and disposed of according to applicable rules and regulations.	Reduce hazardous materials-related impacts.
	The HMMP will address the types of hazardous materials to be used during the project, hazardous materials storage, employee training requirements, hazard recognition, fire safety, first aid/emergency medical procedures, hazardous materials release containment/control procedures, hazard communication training, PPE training, and release reporting requirements. It will also include fueling and maintenance procedures for helicopters and construction equipment. If on site refueling is necessary, BMPs shall be implemented in accordance with the project SWPPP.	
	All construction personnel, including environmental monitors, will be made aware of state and federal emergency response reporting guidelines for accidental spills.	
HAZ-2	Prepare a Soil Management Plan . A Soil Management Plan will be developed and implemented for the proposed project. The Soil Management Plan will provide guidance for the proper handling, on-site management, and disposal of impacted soil that may be encountered during construction activities. The Soil Management Plan will direct that during grading or excavation work, the construction contractor shall observe the exposed soil for visual evidence of contamination. If visual contamination indicators are observed during construction, potentially contaminated soil will be segregated, sampled, and tested to determine appropriate treatment and disposal options. Work in the area of the potentially contaminated soil will be stopped until appropriate measures are determined based on the testing results and are taken to protect human health and the environment. If the soil is classified as hazardous, it will be properly managed on location and transported in accordance with the U.S. Department of Transportation regulations using a Uniform Hazardous Waste Manifest to a Class I Landfill or other appropriate soil treatment or recycling facility. If potentially-contaminated groundwater is encountered, then groundwater samples will be collected and tested to determine appropriate treatment and disposed of in accordance with applicable rules, regulations, and SCE standard protocols designed to protect the environment, workers, and the public.	Reduce hazardous materials-related impacts.

Table 5.1-1:	Applicant Proposed	Measures
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APM Number	Description	Justification
HAZ-3	Prepare and Implement a Project-Specific Fire Management Plan. A Fire Prevention and Emergency Response Plan will be developed to ensure the health and safety of construction workers, SCE personnel, and the public during Project construction. The Plan shall cover:	Reduce hazardous materials-related impacts.
	 The purpose and applicability of the plan Responsibilities and duties Project areas where the plan applies Procedures for Red Flag warning days Procedures for fire reporting, response, prevention, and evacuation routes Coordination procedures with federal and local fire officials Crew training, including fire safety practices and restrictions Fire suppression and communication equipment required to be on hand during construction Method for verification that Plan protocols and requirements are being followed Post-construction fire prevention and response measures 	
	by SCE and submitted to CPUC, BLM, CALFIRE, Inyo, Kern and San Bernardino Counties, and local municipal fire agencies for review at least 30 days prior to initiation of construction. SCE shall address all comments received from reviewing agencies and provide the final Fire Prevention and Emergency Response Plan to reviewing agencies for approval prior to initiating construction activities.	
NOI-1	 Implement Best Management Practices for Construction Noise. SCE shall employ the following noise-control techniques, at a minimum, to reduce construction noise exposure at noise-sensitive receptors during construction: To the extent feasible, construction activities shall be confined to daytime, weekday and weekend established by the applicable local jurisdiction. In the event construction is required beyond those hours, SCE will notify the appropriate local agency or agencies regarding the description of the work, location, and anticipated construction hours. Construction equipment shall use noise reduction features (e.g., mufflers and engine shrouds) that are no less effective than those originally installed by the manufacturer. Construction traffic and helicopter flight shall be routed away from residences and schools, where feasible. Unnecessary construction vehicle use and idling time shall be minimized. If a vehicle is not required for use immediately or continuously for construction activities, its engine shall be shut off. 	Reduce noise-related impacts.

APM	Description	Justification
Number		
PAL-1	Develop Paleontological Resource Mitigation and Monitoring Plan. SCE shall prepare a Paleontological Resources Mitigation and Monitoring Plan (PRMMP), utilizing findings of the paleontological resource survey and technical report, to guide all paleontological management activities during project construction. The PRMMP shall be submitted to the BLM and CPUC for review and approval at least 60 days prior to the start of construction. The PRMMP shall be prepared by a qualified paleontologist, based on Society of Vertebrate Paleontology (SVP) 2010 guidelines, and meet all regulatory requirements. The qualified paleontologist shall have a Master's Degree or Ph.D. in paleontology or geology, have local paleontology knowledge, and shall be familiar with paleontological procedures and techniques. The PRMMP will include, but not be limited to, the following sections:	Reduce impacts to paleontological resources.
	 Paleontological Resource Monitoring and Reporting: Detail monitoring procedures and methodologies, which shall require a qualified paleontological monitor for all construction-related ground disturbance that reach approximate depths for significant paleontological resources in sediments with moderate (PFYC 3a) to very high (PFYC 5) sensitivity. Sediments of undetermined sensitivity shall be monitored on a part-time basis as outlined in the PRMMP. Sediments with very low or low sensitivity will not require monitoring. Paleontological monitors shall meet standard qualifications per the SVP (2010). Unanticipated Discovery Protocol: Detail procedures for halting construction, defining work stoppage zones, notifying stakeholders, and assessing the paleontological find for scientific significance. If indicators of potential microvertebrate fossils are found, screening of a test sample shall be carried out as outlined in SVP 2010. Data Analysis and Reporting: Detail methods for data recovery, analysis in a regional context, reporting of results within one year of completion of field studies, curation of all fossil specimens in an accredited museum repository approved by the BLM and CPUC, and dissemination of reports to appropriate repositories. 	
PAL-2	 Monitor Construction for Paleontological Resources. Based upon the paleontological sensitivity assessment and Paleontological Resource Mitigation and Monitoring Plan consistent with Mitigation Measure PAL-1 (Develop Paleontological Resource Mitigation and Monitoring Plan), SCE will conduct full-time construction monitoring through its qualified paleontological monitor(s) in areas determined to have moderate (PFYC 3a) to very high (PFYC 5) sensitivity. Quaternary paleosols will be included in the PFYC 3a designation. Sediments of very low (PFYC 1), low (PFYC 2), or unknown (PFYC 3b) sensitivity shall not be monitored, unless geologic mapping is found to be in error. Paleontological resource monitors per SVP (2010) shall have the equivalent of the following qualifications: BS or BA degree in geology or paleontology and one-year experience monitoring in the state or geologic province of the specific project. An associate degree and/or demonstrated experience showing ability to recognize fossils in a biostratigraphic context and recover vertebrate fossils in the field may be substituted for a degree. An undergraduate degree in geology or paleontology is preferable, but is less important than documented experience performing paleontological monitoring, or AS or AA in geology, paleontology, or biology and demonstrated two years of experience collecting and 	Reduce impacts to paleontological resources.

Table 5.1-1: Appli	cant Proposed Measures
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APM Number	Description	Justification
	 salvaging fossil materials in the state or geologic province of the specific project, or Enrollment in upper division classes pursuing a degree in the fields of geology or paleontology and two years of monitoring experience in the state or geologic province of the specific project. 	
	Monitors must demonstrate proficiency in recognizing various types of fossils, in collection methods, and in other paleontological field techniques. Copies of Monitoring Reports shall be submitted to the BLM and CPUC on a weekly basis.	
PAL-3	Final Reporting and Curation. At the conclusion of laboratory work, a final report will be prepared describing the results of the paleontological monitoring efforts associated with the project. The report will include a summary of the field and laboratory methods, an overview of the Proposed Project area geology and paleontology, a list of taxa recovered (if any) and their scientific significance, and recommendations. If the monitoring effort produced fossils, then a copy of the report will also be submitted to the designated museum repository. All significant fossils collected will be prepared in a properly equipped paleontology laboratory to a point ready for curation no more than 60 days after all fieldwork analyses are completed. Preparation will include the careful removal of excess matrix from fossil materials and stabilizing and repairing specimens, as necessary. Following laboratory work, all fossil specimens will be identified to the lowest taxonomic level, catalogued, analyzed, and delivered to an accredited museum repository for permanent curation and storage. The cost of curation is assessed by the repository and is the responsibility of SCE.	Reduce impacts to paleontological resources.
PAL-4	Train Construction Personnel. Prior to the initiation of construction, all construction personnel shall be trained regarding the recognition of possible buried paleontological resources (i.e. fossils) and protection of all paleontological resources during construction. Training shall inform all construction personnel of the procedures to be followed upon the discovery of paleontological materials. All personnel shall be instructed that unauthorized removal or collection of fossils is a violation of Federal and State laws. Any excavation contract (or contracts for other activities that may have subsurface soil impacts) shall include clauses that require construction personnel to attend a Worker's Environmental Awareness Training Program (WEAP). The WEAP will include the project's potential for inadvertently exposing buried paleontological resources, how to operate adjacent to and avoid any potential Environmentally Sensitive Area, and procedures to treat unanticipated discoveries.	Reduce impacts to paleontological resources.
TCR-1	Conduct Tribal Construction Monitoring. An archaeological monitor and tribal monitor who is culturally affiliated with the project area shall be present for all ground-disturbing activities within or directly adjacent to a previously identified TCR(s). The archaeological and tribal monitors will consult the CRMP (APM CUL-1) to determine other areas that tribal monitoring may occur and to determine when to increase or decrease the monitoring effort should the monitoring results indicate a change is warranted. Copies of monitoring reports shall be submitted to the BLM and CPUC on a monthly basis.	Reduce impacts to tribal cultural resources.
TCR-2	Develop Tribal Engagement Plan. Based on the results of consultation with NAHC-provided tribal contacts, SCE shall prepare a tribal engagement plan for the proposed project, which will outline the process by which Native American tribes will be engaged and informed throughout the proposed project. The tribal engagement plan will be included within the CRMP to be prepared for the proposed project (APM CUL-1).	Reduce impacts to tribal cultural resources.
TRA-1	SCE shall follow its standard safety practices, including installing appropriate traffic control devices between work	Reduce traffic flow-

APM	Description	Justification
Number		4 . 4
	zones and transportation facilities, posting adequate signs, and using proper construction techniques. SCE is a member of the California Inter-Utility Coordinating Committee, which published the Manual on Uniform Traffic Control Devices, as amended for the state of California (CA MUTCD; CALTRANS 2018) and using standard templates from the California Temporary Traffic Control Handbook. (CATTCH 2018) This handbook was previously known as the California Joint Utility Traffic Control Manual. (CJUTCM 2010) SCE will follow the recommendations in this manual regarding basic standards for the safe movement of traffic on highways and streets in accordance with Section 21400 of the CVC. These recommendations include provisions for safe access of police, fire, and other rescue vehicles.	related impacts.
TRA-2	 Prior to construction, SCE would consult with the FAA regarding helicopter flight plans that would take place during construction. This consultation would include, but not be limited to: Providing locations of helicopter construction staging and work areas. Establishing designated flight corridors between staging and work areas. Means to ensure external load operations avoid occupied structures and roadways. Locations of traffic control where external load operations would cross public roadways. Locations where Congested Area Plans may be required for filing with the FAA. Identifying any flight restrictions recommended/required by the FAA. 	Reduce impacts from helicopter activities.
WET 1	Augid and/an Minimina Immasta to Imminificational Western Westernda and Dimension Habitata The anglest shall	De las e increa etc. to
WEI-I	Avoid and/or Minimize impacts to Jurisdictional waters, wetlands, and Riparian Habitats. The project shall avoid and/or minimize impacts to all state and federally jurisdictional waters, wetlands, and riparian habitat that occur within the Project area to the maximum extent feasible. All grading, fill, staging of equipment, infrastructure construction or removal, and all other construction activities shall be designed, sited, and conducted outside of state and federally jurisdictional waters, wetlands, and riparian habitat to the maximum extent feasible. The implementation of appropriate Best Management Practices (BMPs) (e.g., silt fencing, straw wattles, secondary containment, avoiding fueling in close proximity to waters, etc.) shall be utilized to ensure that indirect impacts to jurisdictional waters, wetlands and riparian areas are avoided or minimized to the maximum extent feasible. BMPs are also necessary to reduce the risk of an unintended release of sediments or other materials into jurisdictional waters. New and upgraded roadways will use at-grade type stream crossings where possible. Stockpiled and bermed sediment will be redistributed or removed from the site so as not to cause water impoundment or induce hydromodification. New poles will be sited outside stream channels to the extent possible.	jurisdictional waters, wetlands, and riparian habitats.
	If permanent impacts to waters, wetlands, and riparian habitats are unavoidable, they shall be mitigated for at a minimum of a 1:1 ratio, or at a ratio determined by the applicable Resource Agencies (i.e., U.S. Army Corps of Engineers, the State Water Resources Control Board/Regional Water Quality Control Boards, and California Department of Fish and Wildlife). Temporary impacts to jurisdictional waters shall be returned to pre-existing contours upon completion of the work.	

5.2 Description of Project Alternatives and Impact Analysis

This section identifies and compares the construction and operation of the IC Project with alternatives identified by SCE. Section 15126.6(d) of the CEQA Guidelines requires that an environmental impact report (EIR) include "sufficient information about each alternative to allow meaningful evaluation, analysis, and comparison with the proposed project." Although a PEA document is not an EIR, this section summarizes the relative impact of the alternatives to the IC Project identified by SCE for each CEQA environmental issue area.

The IC Project objectives are as follows:

- Ensure compliance with standards contained in CPUC General Order 95 and NERC Facility Ratings for this project.
- Continue to provide safe and reliable electrical service.
- Meet IC Project needs while minimizing environmental impacts.
- Design and construct the physical components of the IC Project in conformance with industry and/or SCE's approved engineering, design, and construction standards for substation and subtransmission system projects.

These objectives were used to develop and evaluate a range of reasonable alternatives to the IC Project. Several corrective actions were considered but dismissed as infeasible as they would not feasibly attain most of the objectives or other considerations. However, a select few corrective actions were determined to be feasible and were bundled into comprehensive alternatives to the IC Project.

5.2.1 Electrical System Line Clearance Evaluation Methodology

5.2.1.1 Line Rating Evaluation Methodology

SCE filed a discrepancy remediation mitigation plan to the Western Electricity Coordination Council (WECC) for the subtransmission lines included in the IC Project in 2007. The mitigation plan identified discrepancies along existing lines that required remediation and identified the corresponding CAISO Transmission Register rating for each line. The initial target was to remediate all identified discrepancies along the existing subtransmission lines to be consistent with the CAISO Transmission Register rating in place in 2008. SCE identified the spans that did not satisfy the ratings due to clearance discrepancies, which in turn led to the development of various corrective actions to address the clearance discrepancies. Because the lines are existing subtransmission lines currently used to provide service to existing load and generation customers, the mitigation plan considered addressing all discrepancies along the existing subtransmission lines and did not focus on constructing new lines in different corridors. Consequently, no line route alternatives were developed.

5.2.2 Alternatives Development

The following sections include an evaluation of six types of corrective actions for the individual line Segments that comprise the IC Project: Decommission and Remove; Operating Voltage Increase; Energy Storage; Derate Only; Reconductor and Remediate Remaining GO 95 Discrepancies; and Derate and Remediate Remaining GO 95 Discrepancies. The feasibility of these categories is summarized below in Table 5.2-1. Based on the feasibility of each corrective action for each Segment (i.e., Segments 1, 2, 3N, 3S, and 4 as shown in Figures 5.2-1 through 5.2-9), five Comprehensive Project Alternatives, A through E, were identified as summarized in Table 5.2-2.

			Operating			Reconductor	Derate and Remediate
Project		Decommission	Voltage	Energy	Derate	and	Remaining GO 95
Segment	Rebuild	and Remove	Increase	Storage	Only	Remediate	Discrepancies
1	YES	NO	N/A	NO	NO	NO	NO
2	YES	NO	NO	NO	NO	NO	NO
3N	YES	NO	N/A	NO	NO	YES	YES
3S	YES	NO	N/A	NO	NO	YES	YES
4	YES	NO	N/A	NO	NO	NO	YES

Table 5.2-1: Feasibility of Corrective Actions

Table 5.2-2: IC Project and Feasible Alternatives

Project						
Segment	IC Project	Alternative A	Alternative B	Alternative C	Alternative D	Alternative E ¹
1	Rebuild	Rebuild	Rebuild	Rebuild	Rebuild	Rebuild
2	Rebuild	Rebuild	Rebuild	Rebuild	Rebuild	Rebuild
3N	Reconductor and	Rebuild	Rebuild as	Rebuild as	Derate and	Derate and
	Remediate		double-circuit	double-circuit	Remediate	Remediate
	Remaining GO 95		pole line	pole line	Remaining GO 95	Remaining GO 95
	Discrepancies (see		(see Section	(see Section	Discrepancies	Discrepancies
	Section 5.2.2.5.3)		5.2.2.6.4)	5.2.2.6.4)	(see Section	(see Section
					5.2.2.6.3)	5.2.2.6.3)
3S	Reconductor and	Rebuild	Derate and	Derate and	Rebuild as double-	Rebuild as double-
	Remediate		Remediate	Remediate	circuit pole line	circuit pole line
	Remaining GO 95		Remaining GO	Remaining GO 95	(see Section	(see Section
	Discrepancies (see		95 Discrepancies	Discrepancies	5.2.2.6.3)	5.2.2.6.3)
	Section 5.2.2.5.4)		(see Section	(see Section		
			5.2.2.6.4)	5.2.2.6.4)		
4	Derate and	Derate and	Rebuild	Derate and	Rebuild	Derate and
	Remediate	Remediate		Remediate		Remediate
	Remaining GO 95	Remaining GO 95		Remaining GO 95		Remaining GO 95
	Discrepancies	Discrepancies		Discrepancies		Discrepancies
	(see Section	(see Section		(see Section		(see Section
	5.2.2.6.5)	5.2.2.6.5)		5.2.2.6.5)		5.2.2.6.5)

1 Alternative E represents the same scope of work that was previously identified as SCE's proposed scope of work for the IC Project in the original Application Of Southern California Edison Company (U 338-E) For A Permit To Construct Electrical Facilities With Voltages Between 50 kV And 200 kV: Ivanpah-Control Project and accompanying PEA filed on July 17, 2019.

5.2.2.1 Decommissioning and Removal

SCE analyzed the potential for decommissioning the existing subtransmission lines included under the IC Project. Under this corrective action, the existing subtransmission infrastructure would be deenergized and removed; no replacement infrastructure would be installed. These Alternatives, as discussed by Segment below, were deemed not feasible.

5.2.2.1.1 Decommissioning and Removal—Segment 1

In Segment 1, the Control-Haiwee-Inyokern 115 kV Subtransmission Line and Control-Coso-Haiwee-Inyokern 115 kV Subtransmission Line connect the Control 115 kV subtransmission portion of the system to the rest of SCE's electric system. These subtransmission lines are also used to provide system inter-ties with the Los Angeles Department of Water and Power (LADWP) system at the Haiwee and Inyo substations.

The Control 115 kV subtransmission portion of the system, located in Inyo and Mono counties, provides service to loads out of the Casa Diablo, Coso, Lee Vining, and Sherwin 115 kV substations and the Deep Springs, Fish Lake, Lundy, Mount Tom, White Mountain, and Zack 55 kV substations. In addition, the

Control 115 kV subtransmission portion of the system integrates a total of 53.7 MW of existing hydropower generation connected at Bishop Creek, Lundy, Poole, and Rush Creek substations and 92 MW of existing geothermal generation connected at Casa Diablo and Control substations to the rest of the CAISO controlled system. The generation total served out of the Control 115 kV subtransmission portion of the system would likely increase in the future with the inclusion of new generation seeking interconnection via the FERC and/or CPUC mandated interconnection process: Currently, a total 40.7 MW of additional geothermal generation located in Mono County is seeking interconnection to distribution served out of the Casa Diablo Substation, increasing the total hydropower and geothermal generation did not identify a need for upgrades of the existing subtransmission lines that comprise Segment 1 with the CAISO Transmission Register rating in place in 2007.

Decommissioning and removing the existing subtransmission infrastructure would result in disconnecting the Control 115 kV subtransmission portion of the system from the rest of SCE's electric system (see Figure 5.2-1). This would eliminate the system tie with LADWP at Haiwee Substation, would eliminate service to load served out of the Coso Substation, and would result in the Control 115 kV subtransmission portion of the SCE system being solely connected to LADWP and NV Energy via the Inyo and Silver Peak phase-shifted system ties. As a result of this corrective action, service to load and generation in the Control 115 kV subtransmission portion of the SCE subtransmission portion of the SCE service area would require the use of the electric facilities owned by LADWP and NV Energy. Such use would require necessary upgrades to SCE and LADWP facilities, and may potentially require upgrades to NV Energy facilities.

Decommissioning and removing the existing Control-Haiwee-Inyokern 115 kV Subtransmission Line and Control-Coso-Haiwee-Inyokern 115 kV Subtransmission Line would result in adverse impact to local Control area load and generation resources, and would eliminate SCE's ability to provide back-up service to LADWP. Safe and reliable electrical service to both load demand and existing small hydropower and geothermal renewable energy resources would not be maintained. Load would be subjected to service interruption following loss of the Inyo phase-shifted system tie and generation would be subjected to significant amounts of curtailment, with possible shut-down of renewable resources without the connection to the remaining portion of SCE's electrical system. Consequently, decommissioning and removal of Segment 1 is not feasible.

5.2.2.1.2 Decommissioning and Removal—Segment 2

The Kramer-Inyokern-Randsburg No.1 115 kV Subtransmission Line, located in Segment 2, together with the Kramer-Inyokern-Randsburg No.3 115 kV Subtransmission Line, connect the Inyokern 115 kV, and by extension the Control 115 kV, subtransmission portions of the system to the rest of SCE's electric system.

The Inyokern 115 kV subtransmission portion of the system provides service to loads out of the Downs, Inyokern, and Searles 115 kV substations. In addition, the Inyokern 115 kV subtransmission portion of the system integrates a total of 80 MW of existing geothermal generation connected at Calgen to the rest of the CAISO-controlled system, and would integrate 20 MW of solar photovoltaic generation currently under development at Inyokern. The total amount of existing hydropower and geothermal generation interconnected to the Control and Inyokern subtransmission portions of the system that rely on the Kramer-Inyokern-Randsburg No.1 115 kV Subtransmission Line and Kramer-Inyokern-Randsburg No.3 115 kV Subtransmission Line to export power is 225.7 MW; this would increase to 286.4 MW with the development of an additional 40.7 MW of geothermal in the Control area and 20 MW of solar photovoltaic generation in the Inyokern area. Decommissioning and removing the existing subtransmission infrastructure would result in the elimination of one of the two subtransmission lines that are used to provide service to load and generation served out of the Downs, Inyokern, Randsburg, and Searles 115 kV substations as well as all of the Control area load and generation (see Figure 5.2-2). Adverse impacts would occur to local Inyokern and Control area load and generation resources. Safe and reliable electrical service to both load demand and existing small hydropower and geothermal renewable energy resources would not be maintained. Consequently, decommissioning and removal of Segment 2 is not feasible.

5.2.2.1.3 Decommissioning and Removal—Segment 3N

In Segment 3N, the Coolwater-Kramer 115 kV Subtransmission Line, located in San Bernardino County, is used as part of the CAISO network to provide service to load totaling approximately 135 MW served out of Baker, Dunn Siding, Gale, Mountain Pass, Tiefort, and Tortilla 115 kV substations. This subtransmission line is also used to integrate generation out of the Coolwater, Gale, SEGS2, Tiefort, and Tortilla 115 kV substations. Furthermore, this subtransmission line is used to support power flows from renewable resources located in the Ivanpah/Eldorado Competitive Renewable Energy Zones (CREZ) delivered on the Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV line located in Segment 4, which also has discrepancies along the existing line that requires remediation.

Decommissioning and removing the existing Coolwater-Kramer 115 kV Subtransmission Line would result in the elimination of one of the two subtransmission lines connecting the Kramer Substation and the Coolwater Substation (see Figure 5.2-3).

The removal of the Coolwater-Kramer 115 kV Subtransmission Line would expose local area load to service interruption resulting from potential voltage collapse under loss of the Kramer-Tortilla 115 kV Subtransmission Line, loss of the Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line, or loss of connection to Eldorado (loss of both transformer banks at Ivanpah Substation or loss of both Eldorado-Ivanpah 220 kV transmission lines [not shown in Figure 5.2-3]). Under such outage conditions, voltage collapse conditions at Baker, Dunn Siding, Gale, Mountain Pass, Tiefort, and/or Tortilla substations would likely occur. As an example, with removal of the Coolwater-Kramer 115 kV Subtransmission Line, loads served out of the Baker, Dunn Siding, Gale, Mountain Pass, Tiefort, and Tortilla 115 kV substation via a single 93.74-mile 4/0 ACSR 115 kV line following loss of the Kramer-Tortilla 115 kV Subtransmission Line. The voltage condition would be attributed to the 93.74-mile distance, radial connection to the Ivanpah Substation following outage condition, amount of load, type of conductor used, and the resulting line loading relative to transmission line surge impedance loading (SIL), which is a key driver to a voltage collapse condition. As a result of such unreliable system performance, the decommissioning and removal of Segment 3N is not feasible.

5.2.2.1.4 Decommissioning and Removal—Segment 3S

In Segment 3S, the Kramer-Tortilla 115 kV Subtransmission Line and Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line, both located in San Bernardino County, are used as part of the CAISO network to provide service to load totaling approximately 135 MW served out of Baker, Dunn Siding, Gale, Mountain Pass, Tiefort, and Tortilla 115 kV substations. These subtransmission lines are also used to integrate generation out of the Coolwater, Gale, SEGS2, Tiefort, and Tortilla 115 kV substations. Furthermore, these subtransmission lines are used to support power flows from renewable resources located in the Ivanpah/Eldorado Competitive Renewable Energy Zones (CREZ) delivered on the Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV line located in Segment 4, which also has discrepancies along the existing line that require remediation.

Decommissioning and removing the existing Kramer-Tortilla 115 kV Subtransmission Line and Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line would result in the elimination of one of the two subtransmission lines connecting the Kramer Substation to the Coolwater Substation and complete disconnection of the Tortilla Substation from SCE's electric system (see Figure 5.2-4).

The removal of the Kramer-Tortilla 115 kV and Coolwater-SEGS2-Tortilla 115 kV subtransmission lines would expose local area load to service interruption resulting from completely disconnecting the Tortilla Substation from the electric grid and from potential voltage collapse at Baker, Dunn Siding, Gale, Mountain Pass, and Tiefort substations under loss of the Coolwater-Kramer 115 kV Subtransmission Line or loss of connection to Eldorado Substation (loss of both transformer banks at Ivanpah Substation or loss of both Eldorado-Ivanpah 220 kV transmission lines [not shown in Figure 5.2-4]).

Under such outage conditions, voltage collapse conditions at Baker, Dunn Siding, Gale, Mountain Pass, and/or Tiefort substations would likely occur. As an example, with removal of the Kramer-Tortilla 115 kV Subtransmission Line and Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line, loads totaling approximately 69 MW served out of the Baker, Dunn Siding, Gale, Mountain Pass, and Tiefort 115 kV substations would be radially served from the Ivanpah Substation via a single 93.74-mile 4/0 ACSR 115 kV subtransmission line following loss of the Coolwater-Kramer 115 kV Subtransmission Line. The voltage collapse condition would be attributed to the 93.74-mile distance, radial connection to the Ivanpah Substation following the outage condition, type of conductor used, and the resulting line loading relative to transmission line surge impedance loading (SIL), which a key driver to a voltage collapse condition as discussed above. As a result of such unreliable system performance, decommissioning and removal of Segment 3S is not feasible.

5.2.2.1.5 Decommissioning and Removal—Segment 4

In Segment 4, the Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV Subtransmission Line, located in San Bernardino County, is used as part of the CAISO network to provide service to load served out of Baker, Dunn Siding, and Mountain Pass substations totaling approximately 20 MW. This subtransmission line is also used to support power flows from renewable resources located in the Ivanpah/Eldorado Competitive Renewable Energy Zones (CREZ).

The decommissioning and removal of the existing Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV Subtransmission Line would result in the disconnection of service to Dunn Siding, Baker, and Mountain Pass substations (Figure 5.2-5). Eliminating service to these substations is not feasible, because in doing so customers served from these substations would have no electrical service. Therefore, the decommissioning and removal of Segment 4 is not feasible.

5.2.2.2 Operating Voltage Increase—Segment 2 Only

SCE developed and evaluated corrective actions to increase operating voltage where existing transmission facilities are located because if operating voltage were increased, it might allow for removal of an existing line, avoiding a rebuild. However, increasing operating voltage was a possible consideration only for Segment 2 because out of all the Segments, only Segment 2 includes existing transmission facilities under CAISO control that could be leveraged to provide for an operating voltage increase without the need for the construction of extensive 220 kV transmission lines (see Figure 5.2-6).

An Operating Voltage Increase Alternative that would satisfy the stated project objectives would utilize the existing Kramer-Inyokern-Randsburg No.3 115 kV Subtransmission Line, which is mostly constructed to a 220 kV design standard, and the existing Kramer-BLM West 220 kV transmission line,

to provide additional transmission capacity in order to allow the removal of the 48 mile-long Kramer-Inyokern-Randsburg No.1 115 kV Subtransmission Line, located in Segment 2. This would require the construction of a new double-breaker-double-bus or breaker-and-a-half 220 kV switchyard, installation of two 220/115 kV transformer banks, and a new double-breaker double-bus 115 kV switchrack at Inyokern Substation. Two-line service to the new 220 kV switchrack would be provided by looping the existing Kramer-BLM West generation tie line in-and-out of the new 220 kV switchrack and installing a new 220 kV line position at Kramer to enable operation of the existing Kramer-Inyokern-Randsburg No.3 115 kV line to its 220 kV design standard. In addition, new facilities would be required to support a new 220/33 kV tapped substation at or near the existing Randsburg Substation. The new facilities would include a single 220/33 kV transformer bank to provide service to the load currently served out of the existing Randsburg 115/33 kV Substation.

In addition, note that an Operating Voltage Increase for Segment 2 would be approximately three times the cost of rebuilding Segment 2 due to the cost of new substation facilities. Additional cost components were not included in this rough order-of-magnitude cost, including those related to engineering redesign efforts, additional environmental impacts, or additional construction management overhead costs.

The Operating Voltage Increase for Segment 2 alternative was not carried forward for further analysis.

5.2.2.3 Energy Storage

SCE evaluated Energy Storage for use in Segments 1, 2, 3N/3S, and 4. The goal of Energy Storage would be to reduce the loading of the subtransmission lines, and by doing so eliminate existing discrepancies along the subtransmission lines. However, Energy Storage was deemed not feasible because it does not eliminate the clearance discrepancies identified along the Segments; this is discussed in the sections below.

5.2.2.3.1 Energy Storage—Segment 1

The Segment 1 Energy Storage corrective action would include the construction of a new energy storage facility located in the Control 115 kV subtransmission portion of the system specifically to address clearance issues related to line loadings on the Control-Haiwee-Inyokern and Control-Coso-Haiwee-Inyokern 115 kV subtransmission lines. Energy storage facilities function by absorbing power (while charging) and in turn produce power (while discharging). For the use of energy storage to be effective as an alternative to mitigate clearance issues, it would need to store power to sufficiently reduce the power flow on the lines at all times in which discrepancies are expected to occur and maintain power flow at sufficiently reduced values during output of the stored power at all times.

This portion of the system consists of a total of 145.7 MW of existing hydropower and geothermal generation, which is expected to increase to 186.4 MW with the addition of 40.7 MW of new geothermal generation currently under development in Mono County. These generation resources are considered baseload resources, meaning they operate during all periods of the day with relatively consistent output. Because the generation resources in this area are in operation at all periods of the day, the use of energy storage facilities would serve to increase power flow values on the lines during the discharging of stored energy. In this specific area, energy storage would add to the power flow values on the lines when discharging and thus would potentially exacerbate the identified clearance issues rather than serve to mitigate them. As such, an alternative for Segment 1 that includes energy storage is not considered a feasible corrective action to address the identified line clearance issues. Additional ground-disturbing impacts associated with Energy Storage were not analyzed.

5.2.2.3.2 Energy Storage—Segment 2

The Segment 2 Energy Storage corrective action includes the construction of a new energy storage facility located in the Invokern 115 kV subtransmission portion of the system as a means of reducing loading on the existing Kramer-Inyokern-Randsburg No.1 115 kV Subtransmission Line. Energy would be stored during portions of the day and released during other time periods when loading on these lines is lower. The Invokern portion of the system, together with the Control area, consists of a total of 225.7 MW of existing hydropower and geothermal generation; this would increase to 286.4 MW with the addition of 40.7 MW of new geothermal generation located in Mono County and 20 MW of solar photovoltaic generation located in Ridgecrest, both of which are currently under development. The hydropower and geothermal generation resources are considered baseload resources that operate during all periods of the day while the solar photovoltaic operates only during daytime periods. Because the majority of the generation resources is baseload, the use of energy storage would serve to reduce line loadings during charging of the storage, but would increase line loadings thus requiring mitigation for discrepancies during discharge of the storage as the geothermal and hydropower resources would be in operation during energy discharge. Consequently, Energy Storage is not a feasible corrective action in this area to address line clearance issues associated with line loadings that are predominately generation export related. Additional ground-disturbing impacts associated with Energy Storage were not analyzed.

5.2.2.3.3 Energy Storage—Segment 3N/3S

The Segment 3N/3S Energy Storage Alternative includes the construction of new energy storage facilities at Tortilla Substation and Coolwater Substation as a means of reducing loading on the existing Coolwater-Kramer, Kramer-Tortilla, and Coolwater-SEGS2-Tortilla 115 kV subtransmission lines. Such facilities would store energy during portions of the day and release the energy during other time periods when loading on these lines is lower. This portion of the system currently consists of a total of 72.9 MW of existing solar photovoltaic generation interconnected at Gale Substation (13.8 MW), SEGS2 Substation (20 MW), Tiefort Substation (19.1 MW non-export), and Tortilla Substation (20 MW). This amount of generation would increase with the development of 144 MW of solar photovoltaic generation and 100 MW of energy storage, identified to assist with addressing the "Duck Curve" issue identified by the CAISO, both of which replace the recently-retired Alta natural gas generation units 1 and 2. Further, based on the number of new interconnection requests received by CAISO and SCE, increases in the development of solar photovoltaic generation is anticipated in the area. Because the area would become a net generation export area, adding energy storage would only serve to shift daytime loadings to another time period of the day. This would not address line clearance discrepancies; rather the clearance issues would persist, but would just occur at other hours of the day when the energy storage seeks to discharge. There would remain a need to remediate the discrepancies. Consequently, an Energy Storage Alternative is not a feasible corrective action in this area to address line clearance issues associated with line loadings that would become predominately generation export related as generation resources further develop. Additional ground-disturbing impacts associated with Energy Storage were not analyzed.

5.2.2.3.4 Energy Storage—Segment 4

The Segment 4 Energy Storage corrective action includes the construction of a new energy storage facility as a means of reducing loading on the existing Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV Subtransmission Line during times of high line loading. Such high loading occurs during high solar production from resources feeding into Eldorado and/or Ivanpah substations, during high imports through Path 46/49, or both. Such a facility would theoretically store energy during portions of the day and release the energy during other time periods when loading on this subtransmission line is

presumed to be lower. It is important to note that this subtransmission line operates in parallel with numerous 500 kV and 220 kV transmission lines owned by SCE and LADWP. This results in line flow on the Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV Subtransmission Line at any time that power is flowing on the 500 kV and 220 kV transmission lines. Based on the Western Electricity Coordinating Council (WECC) Path Rating Catalogue, the maximum amount of east-to-west flow on the northern portion of Path 46 (West of the Colorado River) is 6,914 MW. This amount of flow would result in line flows on Segment 4 that result in line clearance issues. The amount of line flow is further compounded due to the large amount of solar interconnections in the Ivanpah/Eldorado area.

During periods of high line loading due to east-to-west flows of generation from Ivanpah Substation (more than 940 MW of solar generation currently interconnected) and Eldorado Substation and/or imports from Nevada/Arizona, the energy storage facilities could be charged, acting as a load and absorbing some of the power flow. However, the continued operation of the line in parallel with numerous 500 kV and 220 kV lines would continue to result in power flow on the line, even with the installation of more than 1,000 MW of energy storage at Ivanpah Substation. Furthermore, because the energy storage facility must release its stored energy at some point, the release of the stored energy would result in line loading values that drive significant clearance infractions. As power flow on this subtransmission line is predominately driven by parallel operation of the line with numerous 500 kV and 220 kV transmission lines, the large amount of generation already interconnected at Ivanpah and Eldorado substations, and imports from east-to-west, no amount of energy storage would address the clearance discrepancies on Segment 4.

5.2.2.4 Derating Only

SCE evaluated the potential for derating the subtransmission lines included in the IC Project as a means to remediate existing discrepancies. This corrective action analyzes derating the lines only, without any accompanying upgrades to facilities. Operating a subtransmission line at a lower (derated) amperage reduces the maximum operating temperature at which the conductors that comprise these circuits operate. The reduction in the operating temperature would cause the conductors to 'sag' less; that is, the distance between the ground and the conductor would be increased. Therefore, some existing discrepancies along a subtransmission line can be remediated purely by operating the line at a lower amperage. In order to ensure safe and reliable service to load and generation is maintained, derated values were identified for each segment taking into account load forecast through the ten-year planning horizon and both existing and planned generation projects which have already undergone transmission planning studies and have received a study report as part of the FERC mandated Generation Interconnection Process. Derating alone, without upgrades, as discussed by Segment below, was deemed not feasible as additional mitigation would still be necessary in order to address clearance infractions.

5.2.2.4.1 Derating Only—Segment 1

Ratings on the Control-Haiwee-Inyokern 115 kV Subtransmission Line and the Control-Coso-Haiwee-Inyokern 115 kV Subtransmission Line, as currently modeled in the Transmission Planning Process (TPP) CAISO base cases, reflect a normal rating of 83 MVA (417 Amp) and 80 MVA (402 Amp), respectively, and an emergency rating of 106 MVA (532 Amp) and 88 MVA (442 Amp), respectively.

SCE performed power flow studies which indicate that the maximum loading on these subtransmission lines occur during maximum generation conditions coupled with minimum load. Under this condition, the maximum loading on the Control-Haiwee-Inyokern 115 kV Subtransmission Line and the Control-Coso-Haiwee-Inyokern 115 kV Subtransmission Line, both located in Segment 1, was identified to approach 340 Amps following loss of one of the lines.

Derating the Control-Haiwee-Inyokern 115 kV Subtransmission Line and the Control-Coso-Haiwee-Inyokern 115 kV Subtransmission Line to the identified 340 Amps would only remediate approximately 6 percent of the 1,681 discrepancies identified on these subtransmission lines and would require further remediation of the remaining 94 percent of Segment 1. Consequently, derating Segment 1 was dismissed.

5.2.2.4.2 Derating Only—Segment 2

Ratings on the Kramer-Inyokern-Randsburg No.1 115 kV Subtransmission Line, as currently modeled in the TPP CAISO base cases, reflect a normal rating of 214 MVA (1,074 Amp) and an emergency rating of 267 MVA (1,340 Amp). SCE performed power flow studies which indicate that the maximum loading on this subtransmission line occurs during maximum generation conditions coupled with minimum load. Under this condition, the maximum loading on the Kramer-Inyokern-Randsburg No.1 115 kV Subtransmission Line, located within Segment 2, was identified to approach 730 Amps following loss of the Kramer-Inyokern-Randsburg No.3 115 kV Subtransmission Line.

Derating the Kramer-Inyokern-Randsburg No.1 115 kV Subtransmission Line to 730 Amps would only remediate approximately 3 percent of the 335 discrepancies identified on this subtransmission line and would require further remediation of the remaining 97 percent of Segment 2. Consequently, derating Segment 2 was dismissed.

5.2.2.4.3 Derating Only—Segment 3N/3S

Ratings on the Coolwater-Kramer 115 kV Subtransmission Line (in Segment 3N) and Kramer-Tortilla 115 kV Subtransmission Line and Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line (in Segment 3S) as currently modeled in the TPP CAISO base cases, reflect a normal rating of 189 MVA (949 Amp), 194 MVA (974 Amp), and 194 MVA (974 Amp), respectively, and an emergency rating of 255 MVA (1,280 Amp), 263 MVA (1,320 Amp), and 263 MVA (1,320 Amp), respectively. SCE performed power flow studies which indicate that the maximum loading on these lines occur during maximum generation conditions coupled with minimum load. Under this condition, the maximum loading on the Coolwater-Kramer 115 kV Subtransmission Line (Segment 3N), Kramer-Tortilla 115 kV Subtransmission Line (Segment 3S), and Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line (Segment 3S), and Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line (Segment 3S) are identified to be approximately 860 Amps, 725 Amps, and 972 Amps, respectively. The derating would only remediate approximately 35 percent of the 500 discrepancies identified in these Segments, and would require further remediation of the remaining 65 percent of discrepancies identified along these Segments. Consequently, derating Segment 3N/3S was dismissed as infeasible.

5.2.2.4.4 Derating Only—Segment 4

Ratings on the Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV Subtransmission Line as currently modeled in the TPP CAISO base cases, reflect a normal rating of 83 MVA (417 Amp) and an emergency rating of 106 MVA (532 Amp). SCE performed power flow studies which indicate that the maximum east-to-west loading on this line occurs during maximum generation conditions from renewable resources located in the Ivanpah/Eldorado Competitive Renewable Energy Zones (CREZ) delivered on the Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV Subtransmission Line coupled with maximum load at Gale, Tiefort, and Tortilla substations and minimum generation at Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV Subtransmission the Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV Subtransmission Line was identified to be approximately 340 Amps.

Conversely, the maximum west-to-east line loading on the Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV Subtransmission Line occurs during minimum generation conditions from renewable resources located in the Ivanpah/Eldorado Competitive Renewable Energy Zones (CREZ) coupled with minimum load at Gale, Tiefort, and Tortilla substations and maximum generation at Coolwater, Gale, Tiefort, and Tortilla substations. Under this condition, the maximum loading on the Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV Subtransmission Line was identified to be approximately 360 Amps. Derating the line to 360 Amps would only remediate approximately 32 percent of the 510 discrepancies identified on this subtransmission line and would require further remediation of the remaining 68 percent of discrepancies identified along Segment 4. Consequently, derating Segment 4 was dismissed.

5.2.2.5 Reconductor and Remediate Remaining GO 95 Discrepancies

The goal of a reconductor alternative is to install new conductor utilizing existing pole and tower structures in a manner that eliminates the existing line clearance issues. SCE considered reconductoring the existing subtransmission lines with both standard conductor as well as with high-temperature low-sag conductor.

5.2.2.5.1 Reconductor and Remediate Remaining GO 95 Discrepancies – Segment 1

With the use of standard conductor, line clearance theoretically can be improved and discrepancies can be remediated, by increasing the tension under which the conductor is installed. In Segment 1, however, higher tensions cannot be supported by the existing subtransmission structures, and thus reconductoring with a standard conductor is infeasible.

The use of high temperature low-sag conductor provides improved line clearance in a given span under high amperage loads due to the materials used in this conductor. However, the use of high-temperature low-sag conductor in Segment 1 would leave a substantial number of discrepancies un-remediated, and would place greater stresses on the existing, aged structures in Segment 1. Further, it is important to note that higher tensions on high-temperature low-sag conductor generally creates additional technical challenges, including more frequent conductor vibration which could accelerate hardware failure. In sum, this Alternative is infeasible in Segment 1.

5.2.2.5.2 Reconductor and Remediate Remaining GO 95 Discrepancies – Segment 2

With the use of standard conductor, line clearance theoretically can be improved and discrepancies can be remediated, by increasing the tension under which the conductor is installed. In Segment 2, however, higher tensions cannot be supported by the existing subtransmission structures, and thus reconductoring with a standard conductor is infeasible.

The use of high temperature low-sag conductor provides improved line clearance in a given span under high amperage loads due to the materials used in this conductor. However, the use of high-temperature low-sag conductor in Segment 2 would leave a substantial number of discrepancies un-remediated, and would place greater stresses on the existing, aged structures in Segment 2. Further, it is important to note that higher tensions on high-temperature low-sag conductor generally creates additional technical challenges, including more frequent conductor vibration which could accelerate hardware failure. In sum, this Alternative is infeasible in Segment 2.

5.2.2.5.3 Reconductor and Remediate Remaining GO 95 Discrepancies – Segment 3N

With the use of standard conductor, line clearance theoretically can be improved and discrepancies can be remediated, by increasing the tension under which the conductor is installed. In Segment 3N, however,

higher tensions may not be able to be supported by the existing subtransmission structures, and thus reconductoring with a standard conductor is infeasible.

The use of high temperature low-sag conductor provides improved line clearance in a given span under high amperage loads due to the materials used in this conductor. In Segment 3N, the installation of high-temperature low-sag conductor would remediate a very large majority of discrepancies, requiring the installation of only a few new or replacement structures. Therefore, this Alternative is feasible in Segment 3N.

5.2.2.5.4 Reconductor and Remediate Remaining GO 95 Discrepancies – Segment 3S

With the use of standard conductor, line clearance theoretically can be improved and discrepancies can be remediated, by increasing the tension under which the conductor is installed. In Segment 3S, however, higher tensions may not be able to be supported by the existing subtransmission structures, and thus reconductoring with a standard conductor is infeasible.

The use of high temperature low-sag conductor provides improved line clearance in a given span under high amperage loads due to the materials used in this conductor. In Segment 3S, the installation of hightemperature low-sag conductor would remediate a very large majority of discrepancies, requiring the replacement of only a few structures. Therefore, this Alternative is feasible in Segment 3S.

5.2.2.5.5 Reconductor and Remediate Remaining GO 95 Discrepancies – Segment 4

With the use of standard conductor, line clearance theoretically can be improved and discrepancies can be remediated, by increasing the tension under which the conductor is installed. In Segment 4, however, higher tensions may not be able to be supported by the existing subtransmission structures, and thus reconductoring with a standard conductor is infeasible.

The use of high temperature low-sag conductor provides improved line clearance in a given span under high amperage loads due to the materials used in this conductor. However, the use of high-temperature low-sag conductor in Segment 4 would leave a substantial number of discrepancies un-remediated, and would place greater stresses on the existing, aged structures in Segment 4. Further, it is important to note that higher tensions on high-temperature low-sag conductor generally creates additional technical challenges, including more frequent conductor vibration which could accelerate hardware failure. In sum, this Alternative is infeasible in Segment 4.

5.2.2.6 Derate and Remediate Remaining GO 95 Discrepancies

Further evaluation of the potential for derating the subtransmission lines included in the IC Project with additional upgrades was performed as a means to remediate existing discrepancies. The derated values identified for each Segment, taking into account load forecast through the ten-year planning horizon and both existing and planned generation projects which have already undergone transmission planning studies and have received a study report as part of the FERC mandated Generation Interconnection Process, were used to develop a Derating/Discrepancy Remediation corrective action for each Segment. Derating and remediating remaining discrepancies, as discussed by Segment below, was deemed feasible for Segments 3N/3S and Segment 4 only.

5.2.2.6.1 Derate and Remediate Remaining GO 95 Discrepancies—Segment 1

Derating the Control-Haiwee-Invokern 115 kV Subtransmission Line and the Control-Coso-Haiwee-Invokern 115 kV Subtransmission Line is not feasible as the derate of these subtransmission lines only addresses 6 percent of the total number of discrepancies on these subtransmission lines as discussed above. Additional upgrades would be necessary to remediate the remaining 94 percent of the existing discrepancies on these subtransmission lines. These upgrades would involve building new infrastructure to address the identified spans that would still have a criteria discrepancy. The new infrastructure would be located 50 feet from the existing line arrangement which would drive the need to also rebuild the 6 percent portion due to alignment requirements. Consequently, this would result in effectively a rebuild of Segment 1 and would be nearly identical to the IC Project. This corrective action would not have a significant reduction in environmental impacts as compared to the IC Project as described in *Chapter 3*— Project Description. Rebuilding 94 percent of the Control-Haiwee-Invokern 115 kV Subtransmission Line and the Control-Coso-Haiwee-Invokern 115 kV Subtransmission Line located in Segment 1 would likely impact system reliability by having non-homogenous subtransmission lines with new components interspersed with a very small amount of aging infrastructure; keeping up to 6 percent of aging infrastructure along Segment 1 would result in future operational impacts in repair and maintenance of the line. Because the additional mitigation results in effectively a rebuild of the Control-Haiwee-Invokern 115 kV Subtransmission Line and the Control-Coso-Haiwee-Invokern 115 kV Subtransmission Line located in Segment 1, and because the system reliability benefits of a homogenous, new-built subtransmission lines outweighs the minimal cost savings, this corrective action was dismissed as infeasible.

5.2.2.6.2 Derate and Remediate Remaining GO 95 Discrepancies—Segment 2

Derating the Kramer-Inyokern-Randsburg No.1 115 kV Subtransmission Line located in Segment 2 is not feasible as the derate of this subtransmission line only addresses 3 percent of the total number of discrepancies on this subtransmission line as discussed above. Additional upgrades would be necessary to remediate the remaining 97 percent of the existing discrepancies on this subtransmission line, which would effectively result in a rebuild of Segment 2, and would not result in a significant reduction in the environmental impacts as compared to the IC Project as described in *Chapter 3—Project Description*. In effect, this corrective action would be nearly identical to the IC Project. Rebuilding 97 percent of the Kramer-Inyokern-Randsburg No.1 115 kV Subtransmission lines with new components interspersed with a very small amount of aging infrastructure; keeping up to 3 percent of aging infrastructure along Segment 2 would result in future operational impacts in repair and maintenance of the line and future environmental disturbance. Because the additional mitigation results in effectively a rebuild of Segment 2, and because the system reliability benefits of a homogenous, new-built subtransmission line outweighs the minimal cost savings to be realized by derating with upgrades for Segment 2, this corrective action is not feasible for Segment 2.

5.2.2.6.3 Derate and Remediate Remaining GO 95 Discrepancies—Segment 3N

The existing Coolwater-Kramer 115 kV Subtransmission Line, located in Segment 3N, can be derated with the rebuild of the existing Kramer-Tortilla 115 kV Subtransmission Line and Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line in Segment 3S with a double-circuit 115 kV subtransmission line and partial mitigation of the Coolwater-Kramer 115 kV Subtransmission Line in Segment 3N to support the identified derated value. This corrective action is shown in Figure 5.2-7.

As a result of this corrective action, a new double-circuit line would be constructed next to the existing single-circuit line in Segment 3S to minimize outage requirements, thus addressing adverse system

impacts during construction. The existing single-circuit line located in Segment 3S would be removed once the new double-circuit line is complete and ready to be energized. The addition of a second circuit in Segment 3S, resulting in a total of three circuits between Kramer Substation and Coolwater Substation, would result in lowering line flows on the Coolwater-Kramer 115 kV Subtransmission Line in Segment 3N from 860 Amps down to 615 Amps. Derating Segment 3N to mitigate remaining GO95 clearance issues requires double-circuiting Segment 3S in order to provide adequate transfer capacity on the Kramer-Coolwater 115 kV corridor. The number of clearance infractions on the Coolwater-Kramer 115 kV Subtransmission Line would be reduced from 241 spans down to 163 spans. As part of this corrective action, a 115 kV line position at both Kramer Substation and Coolwater Substation would have to be equipped and additional space within the Mechanical and Electrical Equipment Room (MEER) at Kramer Substation would be required to support installation of the new line. MEER space at Coolwater is not available, thereby requiring the installation of a new MEER and corresponding telecommunications room at the Coolwater 115 kV Substation. In addition, a new Remedial Action Scheme may be required to address thermal overload beyond the identified derated values on Segment 3N depending on how much generation is ultimately developed and interconnected to substations or transmission lines serving this specific area. An outline of the work based on preliminary engineering that may be performed under this corrective action is as follows:

- New double-circuit 115 kV line between Kramer 115 kV Substation and Coolwater 115 kV Substation in Segment 3S to replace the existing Kramer-Tortilla 115 kV Subtransmission Line and Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line
 - Install approximately 320 TSPs.
 - Install two ACCC 'Dove' conductor circuits: one to replace the existing Kramer-Tortilla 115 kV Subtransmission Line and Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line, and one to construct the new Coolwater-Kramer No.2 115 kV Subtransmission Line.
 - Install approximately 44 miles of OPGW and/or ADSS fiber optic cable, and install system protection and telecommunications-associated equipment at existing substations
 - \circ $\;$ Install marker balls on overhead wire where determined to be appropriate
- Provide new 115 kV line position at Kramer Substation for new Coolwater-Kramer No.2 115 kV circuit
 - Install three new insulators on the existing substation steel A-frame and conductor for the reduced tension span to a new getaway structure.
 - Remove static/shield conductor, fall restraint cabling, and static/shield mast on the north terminal A-Frame.
 - Install three new insulators on the existing substation steel for the tap to the bus and install new single-phase, oil filled, voltage transformer, to include foundation, structural steel, and low voltage cabling.
 - Install new center-break group-operated line and bus side disconnects, both for the breaker, complete with structural steel.
 - Install one new SF6 circuit breakers and low voltage cabling foundation previously installed.
 - $\circ~$ Install cabling between existing breakers for the open position to existing MEER for new relay and protection racks.

- Provide new 115 kV line position at Coolwater Substation for new Coolwater-Kramer No.2 115 kV circuit
 - Install three new insulators on the existing substation steel A-frame.
 - Install conductor between the steel A-frame and an existing lattice tower outside the substation (the getaway structure).
 - Install three new insulators on the existing substation steel for the tap to the bus and install a new single-phase, oil filled, voltage transformer, to include foundation, structural steel, and low voltage cabling.
 - Install three new surge arresters on the existing structural steel 115 kV terminal position.
 - Install new center-break group-operated line and bus side disconnects, two for each breaker (for a total of four), complete with new foundations and structural steel.
 - Install two new SF6 circuit breakers with foundations and low voltage cabling.
 - Install two new oil filled Substation Service Voltage Transformers (SSVT), complete with foundations, structural steel, high voltage disconnect/protection, and low voltage wiring.
 - Install new MEER with new cabling and all associated relays and protection components, battery system, and required power sources for the complete 115 kV substation.
 - Install two independent station light and power sources
- Remove existing Kramer-Tortilla 115 kV line terminations at both Kramer and Tortilla substations and use existing equipment at these locations for the replacement Kramer-Tortilla 115 kV Subtransmission Line.
- Remove existing Coolwater-SEGS2-Tortilla 115 kV line termination at both Coolwater and Tortilla substations and use existing equipment at these locations for replacement Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line.
- Remove existing Kramer-Tortilla 115 kV Subtransmission Line and Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line.
 - Remove existing 115 kV conductor along the entire length of Segment 3S
 - Remove existing subtransmission structures along the entire length of Segment 3S
- Derate the existing Kramer-Coolwater 115 kV Subtransmission Line. This would remediate approximately 78 of the 241 identified discrepancies along Segment 3N, thus leaving 163 discrepancies to be remediated.
- Remediate the remaining 163 discrepancies in Segment 3N
 - Replace approximately108 existing structures with approximately 108 replacement TSPs, LWS (or equivalent) poles, or LWS H-frames to remediate the remaining discrepancies. Replacement structures would be installed as described in Section 3.7.2, Subtransmission Line Construction (Above Ground).
 - Replace existing conductor with 795 SAC conductor where necessary due to height of replacement structures or physical condition of existing conductor.
 - Install fault-return conductor on replacement LWS poles and/or LWS H-frames for grounding protection, where necessary.
 - Rehabilitate existing access and spur roads as described in Section 3.7.1.3, Access Roads and/or Spur Roads, as necessary to access structure replacement work areas.

Work at Kramer Substation would occur within the existing substation fence. Work at Coolwater Substation would primarily occur within the existing substation fence with some minor work outside the substation area. At Coolwater Substation, some trench and cable work would be required between the

existing communications building (which is located outside the substation fence on an adjacent power plant facility) and the new MEER (to be located inside the substation fence line).

The Derate and Remediate Remaining GO 95 Discrepancies—Segment 3N corrective action would remediate identified discrepancies and ensure a continued safe and reliable electrical service; therefore, it is feasible and is carried through for analysis in this Chapter.

5.2.2.6.4 Derate and Remediate Remaining GO 95 Discrepancies—Segment 3S

The existing Kramer-Tortilla 115 kV Subtransmission Line and the Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line, both located in Segment 3S, can be derated with the rebuild of the existing Coolwater-Kramer 115 kV Subtransmission Line in Segment 3N with a double-circuit 115 kV and partial mitigation of the existing Kramer-Tortilla 115 kV Subtransmission Line and Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line to support the identified derated value. This corrective action is shown in Figure 5.2-8.

As part of this corrective action, a new double-circuit line would be constructed next to the existing single-circuit line in Segment 3N. The existing single-circuit line located in Segment 3N would be removed once the new double-circuit line is complete and ready to be energized. The addition of a second circuit in Segment 3N, resulting in a total of three circuits between Kramer Substation and Coolwater Substation, would result in lowering line flows on the Kramer-Tortilla 115 kV Subtransmission Line and the Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line from 725 Amps and 975 Amps, respectively, down to 610 Amps and 680 Amps, respectively. Derating Segment 3S to mitigate remaining GO95 clearance issues requires double-circuiting Segment 3N in order to provide adequate transfer capacity on the Kramer-Coolwater 115 kV corridor. The number of clearance infractions on the Kramer-Tortilla 115 kV Subtransmission Line and the Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line would be reduced from 259 spans down to 94 spans. A 115 kV line position at both Kramer Substation and Coolwater Substation would have to be equipped and additional space within the MEER at Kramer Substation would be required to support installation of the new line. MEER space at Coolwater Substation is not available, thereby requiring the installation of a new MEER and corresponding telecommunications room at the Coolwater 115 kV Substation. In addition, a new Remedial Action Scheme may be required to address thermal overload beyond the identified de-rated values on Segment 3S depending on how much generation is ultimately developed and interconnected to substations or transmission lines serving this specific area. An outline of the work based on preliminary engineering that may be performed under this corrective action is as follows:

- New double-circuit 115 kV line between Kramer 115 kV Substation and Coolwater 115 kV Substation in Segment 3N replacing the existing Coolwater-Kramer 115 kV Subtransmission Line
 - Install approximately 291 double-circuit TSPs.
 - Install two ACCC 'Dove' circuits: one to replace the existing Coolwater-Kramer 115 kV Subtransmission Line and one to construct the new Coolwater-Kramer No.2 115 kV circuit.
 - Install approximately 44 miles of OPGW and/or ADSS fiber optic cable, and install system protection and telecommunications-associated equipment at existing substations.
 - Install marker balls on overhead wire where determined to be appropriate.
- Provide new 115 kV line position at Kramer Substation for the new Coolwater-Kramer No.2 115 kV circuit
 - Install three new insulators on the existing substation steel A-frame and conductor for the reduced tension span to a new getaway structure.

- Remove static/shield conductor, fall restraint cabling, and static/shield mast on the north terminal A-Frame.
- Install three new insulators on the existing substation steel for the tap to the bus and install new single-phase, oil filled, voltage transformer, to include foundation, structural steel, and low voltage cabling.
- Install new center-break group-operated line and bus side disconnects, both for the breaker, complete with structural steel.
- Install one new SF6 circuit breakers and low voltage cabling foundation previously installed.
- Install cabling between existing breakers for the open position to existing MEER for new relay and protection racks.
- Provide new 115 kV line position at Coolwater Substation for the new Coolwater-Kramer No.2 115 kV circuit
 - Install three new insulators on the existing substation steel A-frame.
 - Install conductor between the steel A-frame and an existing lattice tower outside the substation (the getaway structure).
 - Install three new insulators on the existing substation steel for the tap to the bus and install a new single-phase, oil filled, voltage transformer, to include foundation, structural steel, and low voltage cabling.
 - \circ Install three new surge arresters on the existing structural steel 115 kV terminal position.
 - Install new center-break group-operated line and bus side disconnects, two for each breaker (for a total of four), complete with new foundations and structural steel.
 - Install two new SF6 circuit breakers with foundations and low voltage cabling.
 - Install two new oil filled Substation Service Voltage Transformers (SSVT), complete with foundations, structural steel, high voltage disconnect/protection, and low voltage wiring.
 - Install new MEER with new cabling and all associated relays and protection components, battery system, and required power sources for the complete 115 kV substation.
 - Install two independent station light and power sources
- Remove the existing Coolwater-Kramer 115 kV Subtransmission Line
 - Remove existing 115 kV conductor along the entire length of Segment 3N
 - Remove existing subtransmission structures along the entire length of Segment 3N
- Derate the existing Kramer-Tortilla 115 kV Subtransmission Line and Coolwater-SEGS2-Tortilla 115 kV Subtransmission Line. This would remediate approximately 165 of the 259 identified discrepancies along Segment 3S, leaving 94 discrepancies to be remediated.
- Remediate the remaining 94 discrepancies in Segment 3S
 - Install 2 new LWS multi-pole structures.
 - Replace 62 existing structures with approximately 59 LWS H-frames and 3 LWS multi-pole structures. New and replacement structures would be installed as described in Section 3.7.2, Subtransmission Line Construction (Above Ground).
 - Replace existing conductor with new 795 SAC conductor where necessary due to height of replacement structures or physical condition of existing conductor.
 - $\circ~$ Install fault-return conductor on replacement LWS poles and/or LWS H-frames for grounding protection, where necessary.
 - Rehabilitate existing access and spur roads as described in Section 3.7.1.3, Access Roads and/or Spur Roads, as necessary to access structure replacement work areas.

Work at Kramer Substation would generally occur within the existing substation fence. Work at Coolwater Substation would primarily occur within the existing substation fence with some minor work outside the substation area. At Coolwater Substation, some trench and cable work would be required between the existing communications building (which is located outside the substation fence on an adjacent power plant facility) and the new MEER (to be located inside the substation fence line).

The Derate and Remediate Remaining GO 95 Discrepancies—Segment 3S corrective action would remediate identified discrepancies and ensure a continued safe and reliable electrical service; therefore, it is feasible and is carried through for analysis in this Chapter.

5.2.2.6.5 Derate and Remediate Remaining GO 95 Discrepancies—Segment 4

The existing Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV Subtransmission Line, located in Segment 4, can be derated; this would require implementation of a control scheme at Baker Substation that would monitor line flow and "sectionalize" the line if line flows across the "sectionalizing" circuit breaker exceed a predefined ampere value. This corrective action is shown in Figure 5.2-9. An outline of the work that would be performed under this corrective action is as follows:

- Derate the existing Coolwater-Baker-Dunn Siding-Ivanpah-Mountain Pass 115 kV Subtransmission Line. This would remediate approximately 436 of the 510 identified discrepancies along this subtransmission line, leaving 74 discrepancies to be remediated.
- Remediate the remaining 74 discrepancies in Segment 4
 - Install 2 new LWS H-frames
 - Replace 61 existing structures with approximately 59 LWS H-frame structures and 2 TSP H-frame structures. New and replacement structures would be installed as described in Section 3.7.2, Subtransmission Line Construction (Above Ground).
 - Replace existing conductor with new 795 SAC conductor where necessary due to height of replacement structures or physical condition of existing conductor.
 - Install fault-return conductor on replacement LWS poles and/or LWS H-frames for grounding protection, where necessary.
 - Rehabilitate existing access and spur roads as described in Section 3.7.1.3, Access Roads and/or Spur Roads, as necessary to access structure replacement work areas.

The Derate and Remediate Remaining GO 95 Discrepancies—Segment 4 corrective action would remediate identified discrepancies and ensure a continued safe and reliable electrical service; therefore, it is feasible and is carried through for analysis in this Chapter.

5.2.2.7 Comprehensive Alternatives

Five comprehensive Alternatives were developed from the specific Segment corrective actions analyzed above in Sections 5.2.2.1 through 5.2.2.6 as summarized in Table 5.2-2. These Alternatives are packaged as follows:

- Alternative A Rebuild Segments 1, 2, 3N, and 3S; and Derate and Remediate Remaining Discrepancies in Segment 4
- Alternative B Rebuild Segments 1, 2, and 4; Rebuild Segment 3N with a second circuit; and Derate and Remediate Remaining Discrepancies in Segment 3S
- Alternative C Rebuild Segments 1 and 2; Rebuild Segment 3N with a second circuit; and Derate and Remediate Remaining Discrepancies in Segment 3S and Segment 4

- Alternative D Rebuild Segments 1, 2, and 4; Derate and Remediate Remaining Discrepancies in Segment 3N; and Rebuild Segment 3S with a second circuit
- Alternative E Rebuild Segments 1 and 2; Derate and Remediate Remaining Discrepancies in Segment 3N; Rebuild Segment 3S with a second circuit; and Derate and Remediate Remaining Discrepancies in Segment 4²¹

The IC Project that is described in *Chapter 3—Project Description* involves the rebuild of Segments 1 and 2; the reconductoring and remediating of remaining discrepancies in Segments 3N and 3S; and the derating and remediating of remaining discrepancies in Segment 4. Each of the Alternatives described above include a subset of the IC Project, namely the rebuild of subtransmission infrastructure in Segments 1 and 2 under each of the Alternatives and the derating and remediation of remaining discrepancies in Segment 4 under Alternatives A, C, and E.

5.2.2.8 No Project Alternative

CEQA requires an evaluation of the No Project Alternative so that decision makers can compare the impacts of approving the Proposed Project with the impacts of not approving the Proposed Project (CEQA Guidelines, Section 15126.6(e)). Under the No Project Alternative, no construction or modification of the existing electrical system would occur. Therefore, the No Project Alternative would not meet any of the Proposed Project's objectives. Further, under the No Project Alternative, SCE would be in violation of the mitigation plan agreed to with WECC. The No Project Alternative would also result in continuing discrepancies of CPUC GO 95 in Segments 3N and 3S. Thus, the No Project Alternative is not feasible as it could not be accomplished considering SCE's need to comply with CPUC GO 95.

5.2.2.9 Substation Site Alternatives

Subtransmission line clearance remediation cannot be accomplished with the installation of a new substation. Consequently, no substation site alternatives were considered.

5.2.2.10 Subtransmission Line Route Alternatives

As discussed above, all subtransmission lines included under the IC Project are currently used to provide service to existing load and generation customers. The mitigation plan requires that discrepancies along the existing subtransmission lines be remediated and SCE did not focus on constructing new lines in different corridors for this reason as well as the fact that constructing a new line in a different corridor would likely have greater environmental impacts. Consequently, no line route alternatives exist or were developed.

5.2.3 Environmental Impacts

A comparison of the potential environmental impacts associated with the IC Project as described in *Chapter 4—Environmental Impact Assessment Summary* and the potential impacts associated with the five alternatives—Alternatives A, B, C, D, and E—is provided in Table 5.2-3.

In summary and on balance, each of Alternatives A through E present potential impacts that are greater than those for the IC Project. Among other things, due to the larger scope associated with each of the Alternatives A through E, each presents greater surface disturbance than the IC Project.

²¹ As noted before, Alternative E represents the same scope of work that was previously identified as SCE's proposed scope of work for the IC Project in the original Application Of Southern California Edison Company (U 338-E) For A Permit To Construct Electrical Facilities With Voltages Between 50 kv And 200 kV: Ivanpah-Control Project and accompanying PEA filed on July 17, 2019.

A summary of the drivers behind the increased potential impacts under Alternative A through E when compared to the IC Project, as shown in Table 5.2-3, is presented here by CEQA Resource Area:

- Aesthetics. Impacts to aesthetics, in sum, would be greater under Alternatives A through E, as each of these Alternatives includes the installation of a greater number of subtransmission structures in Segment 3N and Segment 3S than the IC Project.
- Agricultural and Forestry Resources. The work under Alternatives A through E in areas where Unique Farmland is located would be identical to that under the IC Project.
- Air Quality. Impacts to air quality would be greater under Alternatives A through E as the scope of work under each Alternative is greater than that under the IC Project. An increased scope of work would equate to increased air emissions.
- Biological Resources. Impacts to biological resources, in sum, would be greater under Alternatives A through E as each Alternative includes the installation of a greater number subtransmission structures than the IC Project. With installation of a greater number of subtransmission structures, ground disturbance and construction activities would be increased, thus increasing the potential for impacts to biological resources.
- Cultural Resources. An analysis of potential impacts to cultural resources under all Alternatives would be provided at the conclusion of pedestrian surveys and preparation of technical reports.
- Energy. The IC Project would result in a less than significant impact under the Energy criterion. Because Alternative A through E would be constructed on the same lands as the IC Project, and are generally of similar scope, less than significant impacts would be realized under any Alternative.
- Geology and Soils. Geology and Soils-related impacts would be greater under Alternatives A through E compared to the IC Project, as each Alternative includes the installation of a greater number of subtransmission structures than the IC Project. With installation of a greater number of subtransmission structures, ground disturbance and construction activities would be greater, thus increasing the potential for Geology and Soils-related impacts.
- Greenhouse Gases. Greenhouse gas emissions would be increased under Alternatives A through E as the scope of work under each Alternative is greater than that under the IC Project. A greater scope of work would equate to increased greenhouse gas emissions.
- Hazards and Hazardous Materials. Hazards and Hazardous Materials-related impacts would be increased under Alternatives A through E as each of these Alternatives includes the installation of a greater number of subtransmission structures than the IC Project. With installation of a greater number of subtransmission structures, construction activities would be increased, thus increasing the potential for Hazards and Hazardous Materials-related impacts.
- Hydrology and Water Quality. Hydrology and Water Quality-related impacts would be greater under Alternatives A through E as each of these Alternatives has a larger scope of work than the IC Project. With a larger scope of work, construction activities would be increased, thus increasing the potential for Hydrology and Water Quality-related impacts.
- Land Use and Planning. The IC Project would result in no impacts to any Land Use and Planning criterion. Because each of Alternatives A through E would be constructed on the same lands as the IC Project, and are of generally similar scope, no impacts would be realized under Alternatives A through E.
- Mineral Resources. The IC Project would result in no impacts to any Mineral Resources criterion. Because Alternatives A through E would be constructed on the same lands as the IC Project, and are of generally similar scope, no impacts would be realized under Alternatives A through E.

- Noise. Noise-related impacts would be increased under Alternatives A through E as each of these Alternatives has a larger scope of work than the IC Project. With a larger scope of work, construction activities would be increased, thus increasing the potential for Noise-related impacts.
- Population and Housing. The IC Project would result in no impacts to any Population and Housing criterion. Because Alternatives A through E would each be constructed on the same lands as the IC Project, and are of generally similar scope, no impacts would be realized under Alternatives A through E.
- Public Services. The IC Project would result in no impacts to the Public Services criterion. Because Alternatives A through E would be constructed on the same lands as the IC Project, and are of generally similar scope, no impacts would be realized under Alternatives A through E.
- Recreation. The IC Project would result in less than significant impacts under the Recreation criteria. Because Alternatives A through E would be constructed on the same lands as the IC Project, and are of generally similar scope, equivalent impacts would be realized under Alternatives A through E.
- Transportation. The IC Project would result in less than significant transportation-related impacts. Because Alternatives A through E would be constructed in the same alignment as the IC Project, and are of generally similar scope, equivalent impacts would be realized under Alternatives A through E.
- Tribal Cultural Resources. An analysis of potential impacts to tribal cultural resources under all Alternatives would be provided at the conclusion of pedestrian surveys and preparation of technical reports.
- Utilities and Service Systems. The IC Project would result in less than significant impacts to the Utilities and Service Systems criteria. Because Alternatives A through E would be constructed on the same lands as the IC Project, and are of generally similar scope, equivalent impacts would be realized under Alternatives A through E.
- Wildfire. Wildfire-related impacts would be increased under Alternatives A through E as each of these Alternatives has a larger scope of work than the IC Project. With a largerscope of work, construction activities would be increased, thus increasing the potential for Wildfire-related impacts.

CEQA Resource Area	IC Project	Alternative A	Alternative B	Alternative C	Alternative D	Alternative E
Aesthetics	LTSI	Greater Impact				
Agricultural and Forestry Resources	NI	Equivalent Impact				
Air Quality	LTSI with APMs	Greater Impact				
Biological Resources	LTSI with APMs	Greater Impact				
Cultural Resources	TBD	TBD	TBD	TBD	TBD	TBD
Energy	LTSI	Equivalent Impact				
Geology and Soils	LTSI	Greater Impact				
Greenhouse Gases	NI	Greater Impact				
Hazards and Hazardous Materials	LTSI with APMs	Greater Impact				
Hydrology and Water Quality	LTSI	Greater Impact				
Land Use and Planning	LTSI	Equivalent Impact				
Mineral Resources	NI	Equivalent Impact				
Noise	LTSI with APMs	Greater Impact				
Population and Housing	NI	Equivalent Impact				
Public Services	NI	Equivalent Impact				
Recreation	LTSI	Equivalent Impact				
Transportation and Traffic	LTSI with APMs	Equivalent Impact				
Tribal Cultural Resources	TBD	TBD	TBD	TBD	TBD	TBD
Utilities and Service Systems	LTSI	Equivalent Impact				
Wildfire	LTSI	Greater Impact				
Cumulative Impacts	LTSI with APMs	Greater Impact				

Table 5.2-3: Comparison of Impacts from IC Project and Alternatives

Notes:

LTSI: Less than Significant Impact NI: No Impact

5.3 Growth Inducing Impacts

Section 15126.2(d) of the CEQA Guidelines states that environmental documents should "...discuss the ways in which the proposed project could foster economic or population growth, or the construction of additional housing, either directly or indirectly in the surrounding environment..."

A project could be considered to have growth-inducing effects if it:

- Either directly or indirectly fosters economic or population growth or the construction of additional housing in the surrounding area
- Removes obstacles to population growth
- Requires the construction of new community facilities that could cause significant environmental effects
- Encourages and facilitates other activities that could significantly affect the environment, either individually or cumulatively

An EIR must describe any growth-inducing impacts of a proposed project including "the ways in which the proposed project could foster economic or population growth, or the construction of additional housing, either directly or indirectly, in the surrounding environment" (Pub. Res. Code § 21100(b)(5); CEQA Guidelines §§ 15126(d), 15126.2(d)). Examples of projects that are growth-inducing are the expansion of urban services into a previously unserved or under-served area, the creation or extension of transportation links, and the removal of major obstacles to growth. It is important to note that these direct forms of growth have secondary effects including expanding the size of local markets and attracting additional economic activity to the area.

Typically, the growth-inducing potential of a project would be considered significant if it fosters growth or a concentration of population above what is assumed in local and regional land use plans, or in projections made by regional planning authorities. Significant growth-inducing impacts could also occur if a project provides infrastructure or service capacity to accommodate growth levels beyond those permitted by local or regional plans and policies.

5.3.1 Would the project either directly or indirectly, foster economic or population growth or the construction of additional housing in the surrounding area?

No Impact. As presented in Chapter 2, the fundamental objective of the IC Project is to remediate identified discrepancies to ensure compliance with standards contained in CPUC GO 95. The IC Project would not induce economic growth, as it would not provide new electrical service or electrical service to areas that are currently unserved or underserved. In addition, the IC Project does not include any new infrastructure such as publicly accessible roads that could either directly or indirectly foster economic or population growth.

As presented in Section 4.14, Population and Housing, the IC Project would not foster, either directly or indirectly, population growth in the area. SCE expects to utilize up to approximately 200 workers per day. The labor demands of the IC Project would be met by existing SCE employees or by hiring specialty electrical transmission contractors. Given the small number of positions required for construction of the IC Project and the short term of the construction period, no population growth would be fostered, either directly or indirectly, by the rebuilding of the subtransmission lines.

As further presented in Section 4.14, the IC Project would not displace any existing housing or people, and thus would not foster either directly or indirectly the construction of additional housing. Therefore, no impacts would occur under this criterion.

5.3.2 Would the project remove obstacles to population growth?

No Impact. Growth in Inyo County, Kern County, San Bernardino County, and the City of Barstow is planned and regulated by applicable local general plans and planning and zoning ordinances. The provision of electricity is generally not considered an obstacle to growth nor does the availability of electrical capacity by itself normally ensure or encourage growth. Other factors such as economic conditions, land availability, population trends, availability of water supply or sewer services, and local planning policies have a more direct effect on growth. The IC Project, which is proposed to remediate GO 95 discrepancies on existing circuits rather than providing new electrical service, would not remove obstacles to population growth. Therefore, no impacts would occur under this criterion as a result of the IC Project.

5.3.3 Would the project require the construction of new community facilities that could cause significant environmental effects?

No Impact. As discussed in Section 4.14, Population and Housing, the IC Project would not include the construction of housing, nor would it trigger population growth that could result in the construction of any new or upgraded community facilities such as parks or libraries. In addition, the IC Project would not build public roads that would provide new access to undeveloped or underdeveloped areas, or extend the need for public services to new areas. Therefore, the IC Project would not require the construction of new community facilities that could cause significant environmental effects.

5.3.4 Would the project encourage or facilitate other activities that could significantly affect the environment, either individually or cumulatively?

No Impact. As discussed in Section 4.21, Cumulative Analysis, the IC Project would not encourage or facilitate other activities that could significantly affect the environment, either individually or cumulatively. The IC Project would not build new permanent access or spur roads that would provide new access to undeveloped or underdeveloped areas. Although the IC Project would increase the reliability of electric transmission by replacing aging infrastructure (which is prone to failure) with new infrastructure (which is less prone to failure), the IC Project would not provide a new source of electricity that would encourage and facilitate other activities that could significantly affect the environment, either individually or cumulatively. Further, as presented in Chapter 2, resolving identified discrepancies to ensure compliance with standards contained in CPUC GO 95 is the driver for the Purpose and Need for the IC Project, not future generation interconnections. Other factors, most notably public policy and federal land management policy, would be most likely to influence whether additional activities would result in interconnections to any facility associated with the IC Project.

5.4 Suggested Applicant Proposed Measures to Address GHG Emissions

Since 2010, GHGs have been incorporated into the CEQA Guidelines Appendix G checklist as an additional environmental issue area. Potential GHG impacts resulting from the IC Project are discussed within Section 4.8 of this PEA. Because no potentially significant impacts related to GHG emissions would occur as a result of the IC Project, no APMs are proposed.

5.5 Mandatory Findings of Significance

This section of the PEA provides an analysis of the mandatory findings of significance associated with construction of the IC Project. In accordance with the CEQA Guidelines Section 15064 (a through h), this PEA section provides substantial evidence that is used to support the determination of whether the IC Project would result in significant environmental impacts.

5.5.1 Significance Criteria

Appendix G of the CEQA Guidelines provides the criteria used in determining whether project related impacts would be significant. Impacts resulting from the IC Project could be considered significant if they have the potential to create substantial impacts when the following questions are considered. Would the project:

- Have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?
- Have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?
- Have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?

5.5.1.1 Impact Analysis

Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below selfsustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?

Less than Significant Impact with Mitigation. The IC Project would not degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal, or eliminate important examples of the major period of California history or prehistory.

The IC Project would involve short-term construction activities, consisting of replacing existing structures with replacement structures located proximate to the existing structures and the installation of new conductor. With the implementation of APMs and compliance with applicable regulations designed to protect the environment, construction would not substantially degrade the quality of the environment. The IC Project would result in less than significant impacts to existing habitats, wetlands, and waterways. Therefore, the IC Project would not substantially reduce the habitat of a fish or wildlife species.

The IC Project would not have substantial impacts on wildlife habitat or designated or proposed critical habitat and would have no impacts on wildlife refuges. It would not require substantial clearing of vegetation. Any placement of fill in waterways would comply with federal and state wetlands and waterways regulations, and no discharges of domestic or industrial effluent would occur that could threaten the survival of a species. The IC Project's impacts on biological resources would be less than significant with incorporation of APMs. Therefore, the IC Project would not cause a fish or wildlife population to drop below self-sustaining level or threaten to eliminate a plant or animal community.

The IC Project would have less than significant impacts on special-status plants and animals. It would not involve construction of a highway, levee, or other major infrastructure that could restrict the range of a

species. Therefore, the IC Project would not restrict the range of a rare or endangered plant or animal and any biological impacts would be less than significant.

The IC Project would not eliminate important examples of the major periods of California history or prehistory. With incorporation of APMs, impacts to cultural resources would be less than significant.

Overall, the IC Project would not substantially degrade the quality of the environment and all environmental impacts would be reduced to less than significant with the incorporation of APMs. Therefore, less than significant impacts are anticipated during construction of the IC Project. These impacts would occur over the duration of construction and would be temporary.

Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?

Less than Significant Impact with Mitigation. As discussed in Section 4.21, the IC Project, with the incorporation of APMs, would not result in any cumulatively considerable impacts to any environmental resource category. Therefore, with implementation of APMs, the IC Project would not contribute to any cumulatively considerable impact.

Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?

Less than Significant Impact. The IC Project would not result in environmental impacts that would have substantial direct or indirect effects on human beings, including noise, traffic, or potential for hazards from hazardous materials or accidents in close proximity to residential or recreational areas. As presented in Chapter 4, the direct and indirect impacts of the IC Project's construction would be less than significant for all resource areas.

5.6 Irreversible and Irretrievable Commitment of Resources

Pursuant to Section 15126.2(c) of the CEQA Guidelines, an EIR must address significant irreversible and irretrievable environmental changes that would be caused by a Project. These changes include uses of nonrenewable resources during construction and operation, long-term or permanent access to previously inaccessible areas, and irreversible damages that may result from Project-related accidents.

Development of the IC Project would require a permanent commitment of natural resources resulting from the direct consumption of fossil fuels, construction materials, the manufacture of new equipment that largely cannot be recycled at the end of the IC Project's useful lifetime, and energy required for the production of materials. The construction of the IC Project would entail the use of non-renewable resources; however, the volume of these resources that would be committed to the IC Project is small, and therefore impacts resulting from the IC Project would be less than significant.

Accidents, such as the release of hazardous materials, can trigger irreversible environmental damage. As discussed in Section 4.9, Hazards and Hazardous Materials, construction of the IC Project would involve the use of small quantities of miscellaneous hazardous substances, such as gasoline, diesel fuel, hydraulic fluid, solvents, and oils. An accidental spill of any of these substances could impact water and/or groundwater quality and, if a spill were to occur of significant quantity, the release could pose a hazard to construction workers, the public, and the environment. Improper storage, use, handling, or accidental spilling of such materials could result in a hazard to the public or the environment. Considering the small

volumes of hazardous materials that would be used for the IC Project, and the emergency response plans and other procedures that would be employed, accidental release is unlikely. State and federal regulations and safety requirements, as described in the regulatory setting in Section 4.9, would ensure that public health and safety risks are minimized. Therefore, no significant irreversible changes from accidental releases would occur. This page intentionally left blank.



















Chapter 6 Other Process-Related Data Needs

In accordance with the requirements of the California Public Utilities Commission (CPUC) General Order 131-D (GO 131-D), a list that includes all parcels within 300 feet of the proposed facilities was prepared and is provided below. The list includes the Assessor's Parcel Number, owner mailing address, and the physical address of each property within the 300-foot radius. The list is intended to allow for future public noticing of all those identified. The list is found in Appendix J.

No other process-related data needs were identified for this Proponent's Environmental Assessment (PEA). This PEA contains information responsive to the requirements of GO 131-D, Appendix G of the State California Environmental Quality Act (CEQA) Guidelines and the CPUC's Working Draft Proponent's Environmental Assessment (PEA) Checklist for Transmission Line and Substation Projects, December 2008.

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