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SECTION 3.0
Transmission System Engineering

This section discusses the generation tie lines between the Alamitos Energy Center (AEC) and the existing Southern California Edison (SCE) substation as well as the potential impacts that operation of the AEC will have on the flow of electrical power on the California Independent System Operator (CAISO) -controlled grid in the southern California region. This analysis contains the following discussions:

- Transmission and Generation Tie Lines Description, Design, and Operation (Section 3.1)
- Transmission Interconnection Studies (Section 3.2)
- Transmission Line Safety and Nuisances (Section 3.3)
- Applicable Laws, Ordinances, Regulations, and Standards (Section 3.4)
- Permits and Permit Schedule (Section 3.5)
- References (Section 3.6)

3.1 Transmission and Generation Tie Lines Description, Design, and Operation

The AEC will connect to the regional electrical grid using the existing SCE 230-kilovolt (kV) switchyard located on a parcel owned by SCE within the existing Alamitos Generating Station site. No new offsite transmission lines will be needed for the AEC. AEC Blocks 1, 2, 3 and 4 will connect into the existing SCE switchyard via new single-circuit 230-kV lines. Figures 3.1-1a, 3.1-1b and 3.1-1c show the electrical system one-line diagram within the power block, and the configuration of the AEC generation tie lines to the existing onsite SCE switchyard. Figure 3.1-2 shows typical support tower designs that could be used for the generation tie lines connecting the AEC to the SCE switchyard. Figure 2.1-2 shows the general arrangement plan of the AEC including the routing of the proposed 230-kV generation tie lines, the location of the generators, step-up transformers, and generation tie transmission structures.

3.1.1 Overhead Line Characteristics

No changes are planned for the SCE transmission line circuits connecting the SEC switchyard to the CAISO-controlled transmission system. The new onsite 230-kV generation tie lines from the AEC power blocks to the SCE switchyard will be designed as single-circuit, self-supporting steel structures, which may be installed on concrete pier foundations.

The insulators for the 230-kV generation tie lines will be polymer or porcelain with overall lengths of approximately 10 to 15 feet for suspension insulators. The length of the insulator strings will be increased on structures other than tangent to ensure compliance with National Electrical Code (NEC) and National Electrical Safety Code (NESC) clearances.

3.1.2 230-kV Switchyard Characteristics

The AEC generation tie line connections to the SCE 230-kV switchyard will use 230-kV air- or gas-insulated circuit breakers in a ring bus arrangement to obtain a high level of service reliability.

Station service power will be provided via the onsite SCE 230-kV switchyard. Auxiliary controls and protective relay systems for the SCE 230-kV switchyard will be located in a control building separate from the AEC.
3.1.3 Power Plant Interconnect Characteristics

Each of the four new AEC power blocks will interconnect to the SCE transmission system at the existing, onsite SCE switchyard. AEC Blocks 1 and 2 will interconnect into the SCE switchyard at the same bases as the existing Alamitos Generating Station’s Units 5 and 6. As AEC Blocks 1 and 2 are electrically the same size as Alamitos Generating Station’s Units 6 and 5, replacement of the existing 230-kV breakers within the SCE switchyard may not be required. However, AEC Blocks 3 and 4 are both electrically rated higher than the existing Alamitos Generating Station’s Units 3 and 4; therefore, the existing 230-kV breakers may be replaced with higher-rated circuit breakers to accommodate AEC Blocks 3 and 4. The AEC generation tie lines will use 230-kV air- or gas-insulated circuit breakers for each block and an individual generator step-up transformer for each of the generating units within each power block. All generation tie lines from the AEC to the SCE switchyard will be constructed as overhead lines. No underground generation tie lines are proposed. The generation tie lines to the SCE switchyard and all equipment will be designed to ensure compliance with applicable NEC and NESC rules following the CAISO requirements. The main buses and the bays will also be designed following these requirements. Power for the AEC will be back-fed through the generator step-up transformer and auxiliary transformer. Auxiliary controls and protective relay systems for the SCE switchyard may be located in the AEC control building. No existing underground lines will be affected by the project.

3.2 Transmission Interconnection Studies

On May 15, 2008, the CAISO requested permission from the Federal Energy Regulatory Commission (FERC) to implement proposed reforms to generator interconnection processes. The CAISO filed a revised version of the proposal on June 27, 2008 (CAISO, 2008). The reform process includes the following goals:

- Clearing the backlog of Interconnection Requests existing in the CAISO queue
  - Reduce the number of projects through increased Interconnection Cost financial commitments or project viability tests
  - Apply group study principles to the remaining projects
  - Develop procedures to ensure a more efficient interconnection of resources that more closely match system needs

- Provide interconnection applicants with reasonable cost and timing certainty

- Better integrate transmission planning with the generation interconnection process

In many cases, system impact studies show that network upgrades are needed to connect new generation to deliver the full project output from the first point of interconnection with the transmission provider system to the grid. Network upgrades can include transmission lines, transformer banks, substation breakers, voltage support devices and other equipment needed to transfer the generation output to the customer load. The specific network upgrades and their costs, if needed, are determined from the Feasibility Study, System Impact Study, and Facility Study of the CAISO Generator Interconnection Procedure.

During 2007 and 2008, the CAISO, as directed by FERC, implemented Generator Interconnection Process Reform. A key element of the reform is that projects are now evaluated in groups called clusters, not in a serial, first in, first out manner. This reform has delayed the issuance of studies for projects that were to be included in the initial cluster (which CAISO labeled the “transition cluster”).

Because the AEC is largely replacing megawatts from the existing Alamitos Generating Station at the same electrical node, the actual marginal reduction of generation to the grid at this connection point is small (approximately 39.245 MW). This will make system impact issues minimal.
The AEC interconnection request was filed on March 9, 2012. The interconnection fee has been paid and the AEC has received approval from the CAISO\(^1\) that the AEC can forgo the interconnection queue process as the total capability and electrical characteristics are substantially unchanged from the existing facility in accordance with Section 25.1 of the ISO tariff. Appendix 3A contains copies of correspondence between the Applicant and the CAISO.

3.3 Transmission Line Safety and Nuisances

No modifications are necessary on the existing 230-kV transmission lines connecting the SCE switchyard at the AEC to the CAISO transmission system. The only new lines that will be built are the 230-kV generation tie lines that will connect each of the AEC generator’s step-up transformers to the SCE switchyard, this section discusses the safety and nuisance issues associated with the project’s electric lines.

3.3.1 Electrical Clearances

Typical high-voltage overhead transmission lines are composed of conductors connected to supporting structures by means of porcelain, glass, or plastic insulators. The air surrounding the energized conductor acts as the insulating medium. Maintaining sufficient clearances, or air space, around the conductors to protect the public and utility workers is paramount to the safe operation of the transmission line. The required safety clearance required for the conductors is determined by considering various factors such as: the normal operating voltages, conductor temperatures, short-term abnormal voltages, wind-blown swinging conductors, contamination of the insulators, clearances for workers, and clearances for public safety. Minimum clearances are specified in the NESC (IEEE C2) and California Public Utilities Commission (CPUC) General Order (GO) 95. Electric utilities, state regulators, and local ordinances may specify additional (more restrictive) clearances. Typically, clearances are specified for the following:

- Distance between the energized conductors themselves
- Distance between the energized conductors and the supporting structure
- Distance between the energized conductors and other power or communication wires on the same supporting structure, or between other power or communication wires above or below the conductors
- Distance from the energized conductors to the ground and features such as roadways, railroads, driveways, parking lots, navigable waterways, and airports
- Distance from the energized conductors to buildings and signs
- Distance from the energized conductors to other parallel power lines

The 230-kV generation tie lines connecting the AEC power blocks to the SCE switchyard will be designed to meet appropriate national, state, and local clearance requirements.

3.3.2 Electrical Effects

The potential electrical effects of high-voltage transmission lines, both within the AEC site and outside of the AEC site, fall into two broad categories: corona effects and field effects. Corona is the ionization of the air that occurs at the surface of the energized conductor and suspension hardware because of high electric field strength at the surface of the metal during certain conditions. Corona may result in radio and television reception interference, audible noise, light, and production of ozone. Field effects are the voltages and currents that may be induced in nearby conducting objects. A transmission line’s inherent electric and magnetic fields cause these effects. Based on the analyses below, the new generation tie line for the AEC will not result in any significant impacts to electric and magnetic fields or audible noise or radio and television interference.

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\(^1\) Letter from CAISO to AES dated August 1, 2012.
3.3.2.1 Electric and Magnetic Fields

Operating power lines, like the energized components of electrical motors, home wiring, lighting, and other electrical appliances, produce electric and magnetic fields and a corresponding electromagnetic force (EMF). The fields produced by the alternating current electrical power system in the United States has a frequency of 60 hertz, meaning that the intensity and orientation of the field changes 60 times per second.

Electric fields around transmission lines are produced by electrical charges on the energized conductor. Electric field strength is directly proportional to the line’s voltage; that is, increased voltage produces a stronger electric field. At a given distance from the transmission line conductor, the electric field is inversely proportional to the distance from the conductors, so the electric field strength declines as the distance from the conductor increases. The strength of the electric field is measured in units of kilovolts per meter. The electric field around a transmission line remains steady and is not affected by the common daily and seasonal fluctuations in usage of electricity by customers.

Magnetic fields around transmission lines are produced by the level of current flow, measured in terms of amperes, through the conductors. The magnetic field strength is directly proportional to the current; that is, increased amperes produce a stronger magnetic field. The magnetic field is inversely proportional to the distance from the conductors. Thus, like the electric field, the magnetic field strength declines as the distance from the conductor increases. Magnetic fields are expressed in units of milligauss (mG). The amperes, and therefore the magnetic field around a transmission line, fluctuate daily and seasonally as the usage of electricity varies.

Considerable research has been conducted over the last 30 years on the possible biological effects and human health effects from EMF. This research has produced many studies that offer no uniform conclusions about whether long-term exposure to EMF is harmful. In the absence of conclusive or evocative evidence, some states, including California, have chosen not to specify maximum acceptable levels of EMF. Instead, these states, including California, mandate a program of prudent avoidance whereby EMF exposure to the public would be minimized by encouraging electric utilities to use cost-effective techniques to reduce the levels of EMF.

The new generation tie lines that connect the AEC power blocks to the existing SCE 230-kV switchyard are located within the existing Alamitos Generating Station site and will not affect the public because they do not extend off the AEC site. Further, no changes are proposed for the transmission lines connecting the SCE switchyard to the CAISO transmission system. The estimated electric field of the existing 230-kV SCE transmission line at the center of the SCE right-of-way (ROW) from the SCE 230-kV switchyard to SCE Barre, Lighthipe and Center substation is 0.84 kV/meter, and is 0.66 kV/meter at the edge of the ROW. The estimated magnetic field under the SCE 230-kV transmission line and at the center of the ROW is 44.23 mG (0.04423 G), and 34.62 mG (0.03462 G) at the edge of the ROW, which are well below regulatory levels established by states that do have limits. Other states have established regulations for magnetic field strengths that have limits ranging from 150 mG to 250 mG at the edge of the ROW, depending on the voltage of the transmission line.

Additionally, the estimated electric field of the new AEC generation tie lines that connect to the existing SCE 230-kV switchyard are within the boundary of the existing Alamitos Generating Station. The estimated magnetic field under the AEC generation tie lines is approximately 1.27 kV/meter right under the lines, and is 1.04 kV/meter at the edge of the AEC site boundary. The estimated magnetic field directly under these AEC 230-kV transmission tie lines to the SCE switchyard is approximately 81.58 mG (0.08158 G) right under the lines, and 67.18 mG (0.06718 G) at the edge of the AEC site boundary, which are well below regulatory levels established by states that do have limits as stated above.
3.3.2.2 Audible Noise and Radio and Television Interference

Corona from a transmission line may result in the production of audible noise or radio and television interference. Corona is a function of the voltage of the line, the diameter of the conductor, and the condition of the conductor and suspension hardware. The electric field gradient is the rate at which the electric field changes and is directly related to the line voltage.

The electric field gradient is greatest at the surface of the conductor. Large-diameter conductors have lower electric field gradients at the conductor surface and, hence, lower corona than smaller conductors, everything else being equal. Also, irregularities (such as nicks and scrapes on the conductor surface) or sharp edges on suspension hardware concentrate the electric field at these locations and, thus, increase corona at these spots. Similarly, foreign material on the conductor surface, such as dust or insects, can cause irregularities that are a source for corona. Raindrops, snow, fog, and condensation are also sources of irregularities.

The existing Alamitos Generating Station’s Units 1–6 interconnect to the SCE 230-kV switchyard with six separate 230-kV generation tie lines; these six lines will be replaced with four new 230-kV generation tie lines from the AEC power blocks to the existing SCE switchyard. The new generation tie lines will be located within the AEC site and will be designed and constructed to reduce project-related audible noise and radio and television interference. No changes are proposed for the transmission lines connecting the SCE switchyard to the CAISO transmission system.

3.3.2.3 EMF, Audible Noise, and Radio and Television Interference Assumptions

EMF, audible noise, and radio and television interference near power lines vary with regard to the line design, line loading, distance from the line, and other factors. The new overhead 230-kV line located between the AEC power blocks and the SCE 230-kV switchyard are entirely located within the AEC site. The potential interferences described in this section will not affect the public outside of the AEC site.

Electric fields, corona, audible noise, and radio and television interference depend on line voltage and not the level of power flow. The six existing Alamitos Generating Station generation tie lines are rated at 230 kV, and the four new AEC generation tie lines that will replace them are also rated at 230 kV. Therefore, the audible noise associated with the new AEC generation tie lines will be similar to or slightly less than the existing noise generated by the Alamitos Generating Station.

Corona typically becomes a design concern for transmission lines having voltages of 345-kV and above. Because the AEC’s generation tie lines are rated at less than 345 kV and will be constructed on the AEC site, no corona-related design issues are expected.

The magnetic field is proportional to line loading (amperes), which varies as demand for electrical power varies and as generation from the generating facility is changed by the system operators to meet changes in demand.

As noted in the discussion above, AEC construction and operation, including the four generation tie AEC replacing the existing six to the SCE’s existing switchyard and transmission system, are not expected to result in significant changes in EMF levels, corona, audible noise, or radio and television interference.

3.3.2.4 Induced Current and Voltages

A conducting object, such as a vehicle or person, in an electric field will experience induced voltages and currents. The strength of the induced current will depend on the electric field strength, the size and shape of the conducting object, and the object-to-ground resistance. When a conducting object is isolated from the ground and a grounded person touches the object, a perceptible current or shock may occur as the current flows to ground. The mitigation for potential hazardous and nuisance shocks is to ensure that metallic objects on or near the ROW are grounded, and that sufficient clearances are provided at roadways and parking lots to keep electric fields at these locations low enough to prevent vehicle short-circuit currents from exceeding 5 milliamperes.
Magnetic fields also can induce voltages and currents in conducting objects. Typically, this requires a long metallic object, such as a wire fence or aboveground pipeline that is grounded at only one location. A person who closes an electrical loop by grounding the object at a different location will experience a shock similar to that described above for an ungrounded object. Mitigation for this potential hazard is to ensure multiple grounds on fences or pipelines, especially those orientated parallel to the transmission line.

The proposed AEC 230-kV generation tie lines will be constructed in conformance with CPUC GO-95 and Title 8 California Code of Regulations (CCR) 2700 requirements. Therefore, hazardous shocks are unlikely to occur as a result of project construction, operation, or maintenance.

### 3.3.3 Aviation Safety

Federal Aviation Administration (FAA) Regulations, 14 Code of Federal Regulations (CFR) Part 77, establish standards for determining obstructions in navigable airspace and set forth requirements for notification of proposed construction. These regulations require FAA notification for construction over 200 feet above ground level. Notification also is required if the obstruction is lower than specified heights and falls within restricted airspace in the approaches to public or military airports and heliports. For airports with runways longer than 3,200 feet, the restricted space extends 20,000 feet (3.3 nautical miles) from the runway. For airports with runways measuring 3,200 feet or less, the restricted space extends 10,000 feet (1.7 nautical miles). For public or military heliports, the restricted space extends 5,000 feet (0.8 nautical mile).

There are no public airports with runways within 3.3 miles of the AEC. There are no heliports within 0.8 miles of the AEC. The Los Alamitos Army Airfield is approximately 2.7 miles northeast of the AEC.

As part of the analysis for the AEC, the FAA Notice Criteria Tool has been used to determine whether the generation tie line for the AEC may meet Federal Aviation Regulation 77.13 (FAR §77.13) requirements regarding the need to notify FAA of AEC construction. Although the generation tie line is under 200 feet in height, the FAA criteria tool indicates that the generation tie line is in proximity to a navigation facility and may impact assurance of navigation signal reception. The notice criteria tool results are provided in Appendix 3B.

### 3.3.4 Fire Hazards

The existing 230-kV generation tie lines have been designed, constructed, and maintained in accordance with applicable standards including GO-95, which establishes clearances from other manmade and natural structures as well as tree-trimming requirements to mitigate fire hazards. SCE is expected to maintain the transmission line corridor and immediate area in accordance with existing regulations and accepted industry practices that will include identification and abatement of fire hazards.

The new 230-kV overhead generation tie lines will be designed in accordance with applicable standards including GO-95.

### 3.4 Applicable Laws, Ordinances, Regulations, and Standards

This section provides a list of applicable LORS that apply to the proposed transmission lines, substation, and engineering.

#### 3.4.1 Design and Construction

Table 3.4-1 lists the LORS for the design and construction of the AEC onsite generation tie lines.
### Table 3.4-1

**Design and Construction LORS for Electrical Transmission**

<table>
<thead>
<tr>
<th>LORS</th>
<th>Applicability</th>
<th>AFC Section Explaining Conformance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title 8 CCR, Section 2700 et seq. “High Voltage Electrical Safety Orders”</td>
<td>Establishes essential requirements and minimum standards for installation, operation, and maintenance of electrical installation and equipment to provide practical safety and freedom from danger.</td>
<td>Section 3.3</td>
</tr>
<tr>
<td>GO-52, CPUC, “Construction and operation of power and communication lines for the prevention or mitigation of inductive interference”</td>
<td>Applies to the design of facilities to provide or mitigate inductive interference.</td>
<td>Section 3.3.2.4</td>
</tr>
<tr>
<td>GO-95, CPUC, “Overhead electric line construction”</td>
<td>CPUC rule covers all aspects of design, construction, operation, and maintenance of electrical transmission line and fire safety (hazards).</td>
<td>Section 3.3.1</td>
</tr>
<tr>
<td>IEEE 1119, “IEEE Guide for Fence Safety Clearances in Electric-Supply Stations”</td>
<td>Recommends clearance practices to protect persons outside the facility from electric shock.</td>
<td>Section 3.3.1</td>
</tr>
</tbody>
</table>

IEEE = Institute of Electrical and Electronics Engineers

### 3.4.2 Electric and Magnetic Fields

The LORS pertaining to EMF are listed in Table 3.4-2.

**Table 3.4-2**

**Electric and Magnetic Field LORS**

<table>
<thead>
<tr>
<th>LORS</th>
<th>Applicability</th>
<th>AFC Section Explaining Conformance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decision 93-11-013, CPUC</td>
<td>Presents the CPUC position on EMF reduction.</td>
<td>Section 3.3.2.1</td>
</tr>
<tr>
<td>GO-131-D, CPUC, “Rules for Planning and Construction of Electric Generation, Line, and Substation Facilities in California”</td>
<td>Establishes the CPUC construction application requirements, including requirements related to EMF reduction.</td>
<td>Section 3.3.2.1</td>
</tr>
<tr>
<td>ANSI/IEEE 544-1994, “Standard Procedures for Measurement of Power Frequency Electric and Magnetic Fields from AC Power Lines”</td>
<td>Presents the standard procedure for measuring EMF from an electric line that is in service.</td>
<td>Section 3.3.2.1</td>
</tr>
</tbody>
</table>

ANSI = American National Standards Institute

### 3.4.3 Hazardous Shock

Table 3.4-3 lists the LORS regarding hazardous shock protection that apply to the generation tie lines and the project. Additional LORS for the project are also discussed in the each section of this AFC. The existing SCE 230-kV switchyard is located within the secured area of the existing Alamitos Generating Station. The SCE switchyard is fenced to protect any person within the AEC site from entering the switchyard where they could be exposed to associated hazardous shocks resulting from electrical faults from the new AEC equipment or the SCE high-voltage transmission system.

The new AEC 230-kV generation tie lines will be designed in accordance with applicable LORS.
TABLE 3.4-3
Hazardous Shock LORS

<table>
<thead>
<tr>
<th>LORS</th>
<th>Applicability</th>
<th>AFC Section Explaining Conformance</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 CCR § 2700 et seq. “High Voltage</td>
<td>Establishes essential requirements and minimum standards for installation, operation, and maintenance of electrical equipment to provide practical safety and freedom from danger.</td>
<td>Section 3.3.2.4</td>
</tr>
<tr>
<td>Electrical Safety Orders”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ANSI/IEEE 80, “IEEE Guide for Safety in</td>
<td>Presents guidelines for assuring safety through proper grounding of alternating current outdoor substations.</td>
<td>Section 3.3.2.4</td>
</tr>
<tr>
<td>Alternating Current Substation Grounding”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NESC, ANSI C2, Section 9, Article 92,</td>
<td>Covers grounding methods for electrical supply and communications facilities.</td>
<td>Section 3.3.2.4</td>
</tr>
<tr>
<td>Paragraph E; Article 93, Paragraph C</td>
<td></td>
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3.4.4 Communication Interference

The LORS pertaining to communication interference are listed in Table 3.4-4.

TABLE 3.4-4
Communication Interference LORS

<table>
<thead>
<tr>
<th>LORS</th>
<th>Applicability</th>
<th>AFC Section Explaining Conformance</th>
</tr>
</thead>
<tbody>
<tr>
<td>47 CFR § 15.25, “Operating Requirements,</td>
<td>Prohibits operations of any device emitting incidental radiation that causes interference to communications; the regulation also requires mitigation for any device that causes interference.</td>
<td>Section 3.3.2</td>
</tr>
<tr>
<td>Incidental Radiation”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GO-52, CPUC</td>
<td>Covers all aspects of the construction, operation, and maintenance of power and communication lines and specifically applies to the prevention or mitigation of inductive interference.</td>
<td>Section 3.3.24</td>
</tr>
<tr>
<td>CEC staff, Radio Interference and Television Interference (RI-TVI) Criteria (Kern River Cogeneration) Project 82-AFC-2, Final Decision, Compliance Plan 13-7</td>
<td>Prescribes the CEC’s RI-TVI mitigation requirements, developed and adopted by the CEC in past citing cases.</td>
<td>Section 3.3.2.2</td>
</tr>
</tbody>
</table>

CEC = California Energy Commission

3.4.5 Aviation Safety

Table 3.4-5 lists the aviation safety LORS that may apply to the generation tie lines and the project. LORS for the project are also discussed in the each section of this AFC.
### 3.4.6 Fire Hazards

Table 3.4-6 lists the LORS governing fire hazard protection for the generation tie lines and the project. LORS for the project are discussed in the appropriate sections of this AFC.

#### TABLE 3.4-6
Fire Hazard LORS

<table>
<thead>
<tr>
<th>LORS</th>
<th>Applicability</th>
<th>AFC Section Explaining Conformance</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 CCR §§ 1250–1258, “Fire Prevention Standards for Electric Utilities”</td>
<td>Provides specific exemptions from electric pole and tower firebreak and electric conductor clearance standards, and specifies when and where standards apply.</td>
<td>Section 3.3.4</td>
</tr>
<tr>
<td>ANSI/IEEE 80, “IEEE Guide for Safety in AC Substation Grounding”</td>
<td>Presents guidelines for assuring safety through proper grounding of AC outdoor substations.</td>
<td>Section 3.3.4</td>
</tr>
<tr>
<td>GO-95, CPUC, “Rules for Overhead Electric Line Construction,” Section 35</td>
<td>CPUC rule covers all aspects of design, construction, operation, and maintenance of electrical transmission line and fire safety (hazards).</td>
<td>Section 3.3.4</td>
</tr>
</tbody>
</table>

### 3.4.7 Jurisdiction

Table 3.4-7 identifies national, state, and local agencies with jurisdiction to issue permits or approvals, conduct inspections, or enforce the above-referenced LORS. Table 3.4-7 also identifies the responsibilities of these agencies as they relate to the construction, operation, and maintenance of the AEC.

#### TABLE 3.4-7
National, State, and Local Agencies with Jurisdiction over Applicable LORS

<table>
<thead>
<tr>
<th>Agency or Jurisdiction</th>
<th>Responsibility</th>
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<tbody>
<tr>
<td>FAA</td>
<td>Establishes regulations for marking and lighting of obstructions in navigable airspace (AC No. 70/7450-1G).</td>
</tr>
</tbody>
</table>
3.5 Permits and Permit Schedule

Other than the CEC certification, no other state, local, or regional permits are required to comply with the transmission impacts of the project.

3.6 References

FIGURE 3.1-1c
3.1-1C System One Line Diagram – Power Block
to Switchyard
Alamitos Energy Center
Long Beach, California

Source: Power Engineers Collaborative, LLC.
FIGURE 3.1-2
Typical Transmission Tower Design
Alamitos Energy Center
Long Beach, California