

## DOCKETED

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<b>Project Title:</b>	Redondo Beach Energy Project
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<b>Document Title:</b>	Law Enforcement Needs Assessment Form
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<b>Law Enforcement Needs Assessment Form</b>	
<b>Project Characteristics, as Proposed by the Project Applicant</b>	
Type, Location, Size, and Site Access:	Power generating facility proposed on the site of the existing and operating AES Redondo Beach Generating Station (1100 North Harbor Boulevard) in the city of Redondo Beach, California. Primary access to the site would be through the existing entrance off North Harbor Drive, south of the intersection of Herondo Street and North Harbor Drive.
Estimated Schedule:	If approved, demolition and subsequent construction would begin in January 2016 and conclude in December 2020 (60 months). See Table 5-10B-1 in Appendix 5-10B of Volume 2 of the AFC for a list of the project demolition and construction workforce and schedule.
Construction (Traffic and Work Force):	There would be an average construction workforce of 149 individuals over the 60-month demolition and construction period. During peak-construction month 37 (Jan. 2019), the construction workforce would total about 338 workers, the estimated number of construction workers daily trips would be 676, and the estimated number of truck trips would be 22 (11 trucks). One truck delivery is assumed to be made during the morning peak hour and one in the evening peak hour. The remaining deliveries would be made throughout the day. Construction parking would be provided on the project site.
Operation (Staff and Traffic):	The 21 full-time workers needed for the project would be drawn from the staff at the existing Redondo Beach Generating Station, so no additional operational workers would be hired. Approximately 42 daily trips would be generated by the workers during project operation. One truck delivery (two trips) would be made per day and six deliveries of hazardous materials would be made per month.
Security:	No security information for project construction was provided in the AFC. However, security information for project operations was provided. Operations security would include the following: perimeter fencing and a security gate; evacuation procedures; a protocol for contacting law enforcement in the event of conduct endangering the facility, its employees, its contractors, or the public; a fire alarm monitoring system, measures to conduct site personnel background checks, including employee and routine onsite contractors; site access protocol for vendors; and a protocol for hazardous materials vendors for security plan preparation and personnel background security checks. The security plan may include one or more of the following: security guards; security alarm for critical structures; perimeter breach detectors and onsite motion detectors; and video or still camera monitoring system.
<b>Existing Law Enforcement Resources and Services in the Project Area</b> (attach additional paper if more room is needed to answer questions)	
Names and addresses of the facilities (e.g., police substations) serving the project area, and distance of closest dispatch facility to the project site:	<ol style="list-style-type: none"> <li>1. Redondo Beach Police Department 401 Diamond Street, Redondo Beach, CA 90277 (includes dispatch facility) – 1 mile from project site</li> <li>2. Redondo Beach Police Department Pier Substation 133 W. Torrance Bl., Redondo Beach, CA 90277</li> </ol>
Adopted or desired service standard (e.g., one sworn officer per 1,000 population) applicable to the project site:	RBPD has 96 sworn officers for a population of 67,000 residents. RBPD's desired service standard remains the same given the scope of this project.
Existing staffing levels for facilities serving the project area (including sworn officers and civilians, totals and per shift):	<ol style="list-style-type: none"> <li>1. RBPD is budgeted for 96 sworn officers</li> <li>2. RBPD has 60 full-time civilian personnel</li> <li>3. RBPD shifts are staffed so that a minimum of 5 officers and 1 supervisor are on duty at any given time</li> </ol>
Estimated response times to the project site: Priority calls: Non-Priority calls:	<p><b>Priority calls:</b> 0-5 minutes</p> <p><b>Non-priority calls:</b> 5-30 minutes (based on call volume for any particular day)</p>

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Current needs (e.g., facilities and staff) to maintain or meet existing service levels:  Additional needs beyond those identified above to maintain or meet existing service levels with the project:	RBPD currently has the facilities and staff to maintain its existing service level. RBPD does not anticipate the need for additional personnel or facilities to provide service to the project site.
Exchange of general law enforcement responsibilities (e.g., formal and/or informal agreements with local municipalities for provision of services) in the project area:	RBPD has formal Mutual Aid agreements with other local police departments.
Current inventory of specialized equipment (e.g., helicopters or other aircraft):	RBPD does not possess aircraft. RBPD relies on the assistance of the Hawthorne Police Department, the Los Angeles County Sheriff's Department and the Los Angeles Police Department when aircraft resources are required.
<b>Estimated Need for Law Enforcement Services, Equipment, and Facilities</b> (attach additional paper if more room is needed to answer questions)	
Is there a process or formula used by your department to determine the need for additional law enforcement services to serve a new large-scale power plant? Please explain.	No.
Could the project trigger a need for additional law enforcement services for on-site crimes against persons, theft of materials, and/or vandalism? Please explain. During project construction:  During project operation:	<b>Project construction phase:</b> The large construction site could become a target for criminal opportunists, requiring RBPD to dedicate personnel to investigate related offenses. Public protests and demonstrations that occur during the construction phase may require RBPD to assign personnel to the site on a periodic basis to maintain the peace. RBPD will also need to dedicate personnel for a limited duration to create a Threat Assessment in order to prevent targeted violence against the facility when it becomes operational. <b>Project operation phase:</b> Public protests and demonstrations that occur during the operation phase may require RBPD to assign personnel to the site on a periodic basis to maintain the peace.
Could increased project-related traffic affect circulation and access on roads near the project site to the extent that an impact to emergency response times might occur? Please explain. During project construction:  During project operation:	<b>Project construction phase:</b> Increased project-related traffic near the construction site could delay the response time of emergency personnel to the site and other locations along Harbor Drive, especially during weekends and Summer months when traffic in the area is at high capacity. <b>Project operation phase:</b> RBPD does not anticipate any increase to emergency response times once the site becomes operational.
Do law enforcement personnel review development site plans for projects to assess potential law enforcement issues (e.g., lighting and other safety factors)? Please explain.	Yes. Plans are reviewed by RBPD personnel in coordination with the City's Building and Engineering Services Department to ensure that the appropriate security and crime prevention measures are in place.
Are specific measures recommended to reduce the potential for crimes to occur at or near the project site (e.g., specific types of security fencing)? Please explain.	No specific measures are recommended now, but RBPD (and the Building and Engineering Services Department) will need to review AES' intended site-security measures prior to the construction phase so that the appropriate recommendations can be made, if necessary.
Please explain any other law enforcement concerns that have not been addressed by this needs assessment form.	N/A

**Law Enforcement Needs Assessment Form**

**Person Completing This Needs Assessment Form**

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