Notice of Completion & Environmental Document Transmittal Mail to: State Clearinghouse, P.O. Box 3044, Sacramento, CA 95812-3044, (916) 445-

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Document Type:					
CEQA: NOP Early Cons Neg Dec	☐ Draft EIR ☐ Supplement/Subsequent EII (Prior SCH No.) Other:		NOI EA Draft EIS FONSI	☐ F	oint Document Final Document Other:
☐ General Plan Update ☐ General Plan Amendment ☐ General Plan Element ☐ Community Plan	☐ Specific Plan ☐ Master Plan ☐ Planned Unit Developme. ☐ Site Plan		nit vision (Subdi	vision, etc.)	Annexation Redevelopment Coastal Permit Other:
Development Type:					
Residential: Units Office: Sq.ft.	Acres Employees Employees Employees		g: Mi Ty Treatment: Ty	ineralype ype ype	MW
Project Issues Discussed in	Document:				
☐ Aesthetic/Visual ☐ Agricultural Land ☐ Air Quality ☐ Archeological/Historical ☐ Biological Resources ☐ Coastal Zone ☐ Drainage/Absorption	Fiscal Flood Plain/Flooding Forest Land/Fire Hazard Geologic/Seismic Minerals Noise Population/Housing Balar	Solid Waste	iversities ems acity n/Compaction	\ \ \ \ \ \ \ \ \ \ \ \ \	Tegetation Vater Quality Vater Supply/Groundwater Vetland/Riparian Frowth Inducement and Use Unulative Effects

Reviewing Agencies Checklist

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tact:	Phone:		
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sulting Firm:	Applicant:		
d Agency (Complete if applicable):			
ting Date	Ending Date		
al Public Review Period (to be filled in by lead ager	ncy)		
Native American Heritage Commission			
Housing & Community Development	Other:		
Health Services, Department of	Other:		
General Services, Department of			
_ Forestry and Fire Protection, Department of	Water Resources, Department of		
Food & Agriculture, Department of	Toxic Substances Control, Department of		
Fish & Game Region #	Tahoe Regional Planning Agency		
Energy Commission	SWRCB: Water Rights		
Education, Department of	SWRCB: Water Quality		
Delta Protection Commission	SWRCB: Clean Water Grants		
Corrections, Department of	State Lands Commission		
Conservation, Department of	Santa Monica Mtns. Conservancy		
Colorado River Board	San Joaquin River Conservancy		
Coastal Commission	San Gabriel & Lower L.A. Rivers & Mtns. Conservan		
Coachella Valley Mtns. Conservancy	Resources Recycling and Recovery, Department of S.F. Bay Conservation & Development Comm.		
Central Valley Flood Protection Board			
Caltrans Planning	Resources Agency		
Caltrans Division of Aeronautics	Regional WQCB #		
Caltrans District #	Public Utilities Commission		
California Highway Patrol	Pesticide Regulation, Department of		
Boating & Waterways, Department of California Emergency Management Agency	Parks & Recreation, Department of		
Roating & Waterways Llenartment of	Office of Public School Construction		

Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.

Attachment to Notice of Completion

Assessor's Parcel Number:

- 359-051-11
- 359-051-13
- 359-051-14
- 359-051-17
- 359-051-18
- 359-051-19
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- 359-051-31
- 359-051-37
- 359-051-43
- 359-051-47
- 359-051-49

Project Description

Under the proposed project, LADWP would construct a new 230 kilovolt (kV) switching station, Battery Energy Storage System (BESS), and Flexible Alternating Current Transmission System (FACTS) Device. The proposed switching station (approximately 1,200 feet long and 800 feet wide) would include a control house with space necessary for operational control. The BESS (approximately 850 feet by 850 feet) is used to store excess energy during peak renewable energy production and to provide a fast energy delivery response to power shortages, brownouts, and enhance grid stability and reliability. The FACTS Device consists of a switchyard (approximately 189 feet long, 180 feet wide, and 58 feet in height) and a control house (approximately 35 feet long, 86 feet wide, and 13 feet in height). The FACTS Device would help regulate and control voltage to help improve power reliability and to meet power demand. Other project activities include installation of access roads throughout the facility, installation of a perimeter fence, and installation of new steel lattice transmission towers to direct the existing circuits in and out of the proposed switching station. The overall purpose of the project is to help meet broader goals towards increasing the use of sustainable renewable energy sources while decreasing the production of greenhouse gas and air pollutant emissions.