Notice of Completion & Environmental Document Transmittal

Mail to: State Clearinghouse, P.O. Box 3044, Sacramento, CA 95812-3044 (916) 445-0613

SCH# For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95814 Project Title: Lockhart Solar PV II Project Lead Agency: County of San Bernardino, Land Use Services Department Contact Person: Anthony DeLuca, Senior Planner Mailing Address: 385 North Arrowhead Avenue, First Floor Phone: (909) 387-3067 City: San Bernardino Zip: 92415 County: San Bernardino Project Location: County:San Bernardino City/Nearest Community: Lockhart Cross Streets: Approx. 7 miles N. of Hwy 58/Harper Lake Rd; E. of Hoffman Rd; W. of Harper Lake Rd Zip Code: 92024 Longitude/Latitude (degrees, minutes and seconds): 35 °02 ′34.2 ″N / 117 °20 ′59.3 ″W Total Acres: 690 Assessor's Parcel No.: 0490-101-54, 0490-101-56,0490-22 Section: 13 Twp.: 11N Range: R5 Base: N/A State Hwy #: N/A Waterways: N/A Within 2 Miles: Railways: N/A Airports: N/A Schools: N/A **Document Type:** CEQA: X NOP Draft EIR NEPA: ☐ NOI Other: ☐ Joint Document ☐ Early Cons☐ Neg Dec ☐ Supplement/Subsequent EIR EA Draft EIS ☐ Final Document (Prior SCH No.) Other: ☐ Mit Neg Dec ☐ FONSI **Local Action Type:** General Plan Update ☐ Specific Plan Rezone Annexation Master Plan Prezone General Plan Amendment ☐ Redevelopment ☐ Planned Unit Development ■ Use Permit ☐ Coastal Permit General Plan Element ★ Site Plan ☐ Community Plan ☐ Land Division (Subdivision, etc.) ☐ Other: **Development Type:** Residential: Units ___ Acres_ Sq.ft. ____ Acres ___ Employees__ Transportation: Type Office: Commercial:Sq.ft. ____ Acres ____ Employees____ Mining: Mineral Type Solar PV MW up to 150 Industrial: Sq.ft. Acres Employees × Power: Educational: Waste Treatment: Type MGD Hazardous Waste:Type Recreational: Other: 4 GWh of capacity rate in battery storage energy system Water Facilities:Type MGD **Project Issues Discussed in Document:** ➤ Aesthetic/Visual **▼** Vegetation Fiscal ➤ Recreation/Parks X Agricultural Land ➤ Flood Plain/Flooding ➤ Water Quality ☐ Schools/Universities ■ Water Supply/Groundwater X Air Quality ➤ Forest Land/Fire Hazard ☐ Septic Systems ➤ Archeological/Historical **▼** Geologic/Seismic Sewer Capacity ☐ Wetland/Riparian ➤ Biological Resources × Minerals Soil Erosion/Compaction/Grading X Growth Inducement ☐ Coastal Zone × Noise **▼** Solid Waste X Land Use ☐ Drainage/Absorption Population/Housing Balance | Toxic/Hazardous X Cumulative Effects ☐ Economic/Jobs ➤ Public Services/Facilities X Traffic/Circulation Other: Present Land Use/Zoning/General Plan Designation: Property is currently vacant land; Rural Living (RL) **Project Description:** (please use a separate page if necessary)
The Lockhart Solar PV II Project (Project) includes development of a utility scale, solar photovoltaic (PV) electricity generation

and energy storage facility that would produce up to 150 megawatts (MW) of solar power and include up to 4 gigawatt hours (GWh) of energy storage capacity rate in a battery energy storage system (BESS) on approximately 690 acres of land. The Project is bordered on the south by the approved Lockhart Solar I Facility. The Project would share operations and maintenance facilities (i.e., O&M building, warehouse and employee building), water and septic systems, as well as switchyard and electrical transmission infrastructure, and a new collector substation to be constructed within the Lockhart Solar I Facility site to connect the Project to the existing transmission line which runs to the SCE-owned Kramer Junction substation.

Reviewing Agencies Checklist

Lead Agencies may recommend St If you have already sent your docu			tarking agencies below with and " X " at with an " S ".	•	
X Air Resources Board		X	Office of Historic Preservation		
Boating & Waterways, Dep	-		Office of Public School Constructi		
California Emergency Mar		Parks & Recreation, Department of			
X California Highway Patrol			Pesticide Regulation, Department	of	
X Caltrans District #8		Y Public Utilities Commission			
Caltrans Division of Aeron	autics	X	Regional WQCB # 6		
Caltrans Planning		X	Resources Agency		
Central Valley Flood Protection Board		Resources Recycling and Recovery, Department of			ment of
Coachella Valley Mtns. Co	onservancy	S.F. Bay Conservation & Development Comm.			
Coastal Commission		San Gabriel & Lower L.A. Rivers & Mtns. Conservancy			
Colorado River Board		San Joaquin River Conservancy			
Conservation, Department	of	Santa Monica Mtns. Conservancy			
Corrections, Department of	f	State Lands Commission			
Delta Protection Commission		SWRCB: Clean Water Grants			
Education, Department of		SWRCB: Water Quality			
X Energy Commission		X SWRCB: Water Rights			
X Fish & Game Region # 6		Tahoe Regional Planning Agency			
X Food & Agriculture, Department of		Toxic Substances Control, Department of			
X Forestry and Fire Protection			Water Resources, Department of		
General Services, Departm	•		-		
Health Services, Departme			Other:		
Housing & Community Development		Other:			
X Native American Heritage Commission					
Local Public Review Period (to b		 v)			
Starting Date 7/6/2021		Ending Date 8/5/2021			
Lead Agency (Complete if applic	able):				
Consulting Firm: Michael Baker I	nternational	Applica	nnt: Lockhart Solar PV II, LLC		
Address: 9755 Clairemont Mesa Blvd Suite 100		Addres	$_{ m Si}$ 1 $\overline{1}$ 455 El Camino Real, Suite 1	160	
City/State/Zip: San Diego, CA 92	2124	– City/Sta	ate/Zip: San Diego, CA 92130		
Contact: Bob Stark		Phone:	619-994-2532		
Phone: (858) 614-5000		_			
Signature of Lead Agency Repre		DeLuc	agr		7/2/2021

Lockhart Solar PV II Project

Notice of Completion - Attachment

APN's

0490-101-54, 0490-101-56 and 0490-223-33

Section, Township, Range

The project area is situated roughly in the Section 13, Township 11 North, Range 5 West; the western portion of Section 18, Township 11 North, Range 4 West; the northern portion of Section 24, Township 11 North, Range 5 West; and the northern portion of Section 19, Township 11 North, Range 4 West of the Lockhart, California U.S. Geological Survey 7.5 topographic quadrangle.