Form F

Summary Form for Electronic Document Submittal

Lead agencies may include 15 hardcopies of this document when submitting electronic copies of Environmental Impact Reports, Negative Declarations, Mitigated Negative Declarations, or Notices of Preparation to the State Clearinghouse (SCH). The SCH also accepts other summaries, such as EIR Executive Summaries prepared pursuant to CEQA Guidelines Section 15123. Please include one copy of the Notice of Completion Form (NOC) with your submission and attach the summary to each electronic copy of the document.

SCH #: 2020020	0326	
Project Title: Re	exford Solar Farm	
Lead Agency: Tu	lare County Resource Management Agency	
Contact Name: Hector Guerra, Chief Environmental Planner		
Email: hguerra@co.tulare.ca.us		Phone Number: <u>559-624-7121</u>
Project Location:near the unincorporated community of Ducor, Tulare County		
	City	County

Project Description (Proposed actions, location, and/or consequences).

The project includes the construction and operation of a 700 MW alternative current (MW AC)solar photovoltaic facility and a 700 MW AC energy storage system on approximately 3,614 acres (on 40 discontiguous parcels). The proposed project would include a ground mounted PV solar power generating system, supporting structures, inverter modules, pad mounted transformers, energy storage system, access roads and fencing, and on-site substation. An operations and maintenance building may be constructed on site. The project would involve the construction of transmission and connector lines. Power generated by the project would be transmitted to the Southern California Edison (SCE) Vestal Substation via a 230 kilovolt (kV) overhead and/or underground gen-tie line. The transmission and/or collector lines would extend along existing roadway rights-of-way from various portions of the Project site and connect to the SCE Vestal Substation. The transmission and/or connector lines will be located along Road 232, Avenue 56, Avenue 64, Road 240, Avenue 32, Richgrove Drive, and State Route 65, or could use additional nearby routings. The total length of the lines would be approximately 13 miles in length.

Identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.

Biological Resoures - preconstruction surveys, avoidance, employee training, buffer areas, take permits if needed

Cultural & Tribal Cultural Resources - in the event of accidental discovery, stop work, establish buffers and contact appropriate authorities

Public Services - compliance with building standards and conditions of approval

If applicable, describe any of the project's areas of controversy known to the Lead Agency, including issues raised by agencies and the public.

No known areas of controversy.

Provide a list of the responsible or trustee agencies for the project.

ARB CHP Caltrans, District 6 DOC CEC CDFW, Region 4 CDFA CalFire General Services NAHC OHP PUC RWQQB, Region 5F Natural Resources Agency SWRCB DTSC San Joaquin Valley Air Pollution Control District Tulare County Association of Governments Tulare County Environmental Health Tulare County LAFCo Tulare County Resource Management Agency (Fire, Flood, Public Works) Tulare County Resources Conservation District Tulare County OES