



KAMA'OLE

SOLAR PROJECT

FAST FACTS

PROJECT	The proposed Kama'ole Solar project (Kama'ole Solar) is comprised of a 40MW solar facility with 160 MWh battery energy storage, enough to power 23,500 homes. The project will interconnect to the circuit associated with the Kealahou-Auwahi line.	
COMPANY	<p>Backed by a joint venture between Potentia Renewable Developments LLC (Potentia) and Peg Gen Holdings LLC (Peg Gen), Kamaole Solar LLC was established in December 2020 as the project company to acquire, develop, build, own and operate the proposed Kama'ole Solar project on Maui.</p> <p>Potentia is a Canadian developer, owner, and operator of renewable energy assets. 100% owned by Power Energy Corp., a wholly owned subsidiary of Power Corporation Canada, Potentia's mandate is to own and operate all projects that it develops and is focused on building strong relationships with the communities that host projects.</p> <p>Peg Gen incorporated in 2020 and its team members have more than 50 years of cumulative experience developing energy projects in various U.S. and multinational corporations.</p>	
LOCATION	Kama'ole Solar is proposed to be located on approximately 320 acres of Haleakala Ranch land in Kihei, Maui. The Tax Map Key (TMK) for the project is (2)2-2-002:001 as well as a portion of TMK (2)2-2-002:050.	
TIMELINE	August 22, 2019	Request for Proposal issued by Maui Electric Company, Ltd.
	December 2020	Acquisition of Kama'ole Solar project by Potentia and Peg Gen and execution of Power Purchase Agreement (PPA) with Maui Electric
	April 2021*	PPA Approved by Public Utilities Commission
	January 2022*	All permits obtained (other than required occupancy permits)
	April 2022*	Construction begins
	April 2023	Commercial operation date (operating for 25 years)
	<i>*estimated date</i>	
SITE STUDIES	In addition to technical studies, Kama'ole Solar will be conducting numerous other studies including Habitat, Soil, Agricultural, Cultural, Archeological, Drainage and Traffic to inform planning and design of the project.	

For more information or for any inquiries about the project,
we welcome your contacting us through
Skog Rasmussen LLC

kamaolesolar@skograsmussen.com ■ www.kamaolesolar.com