

CONTRACT OPPORTUNITY ANNOUNCEMENT

Contract Type:

	Χ	Professional Service Contract
	Χ	Construction Contract
•		Service Contract
ŀ		Material Requirement
İ		Other

Opportunity Summary:

Contract Opportunity Title: Global Clean Energy Holdings Inc. - 10 MWdc Solar

Installation Project (Phase 1)

Estimated Contract Value: \$12 million to \$16 million

Work Location: Bakersfield Renewable Fuels, Bakersfield, California
Response Due Date: Respond with your interest no later than 11/19/2021

Opportunity Description:

Background:

Pacific Gas and Electric Company (www.pge.com), a subsidiary of PG&E Corporation, is one of the largest combined natural gas and electric energy companies in the United States. Based in San Francisco with more than 23,000 employees, the company is the primary natural gas and electric service provider for Northern and Central California. The company's 70,000-square-mile service area stretches from Eureka to the north to Bakersfield in the south and from the Pacific Ocean in the west to the Sierra Nevada in the east. PG&E delivers some of the nation's cleanest energy to 16 million people.

Global Clean Energy Holdings, Inc. (www.gceholdings.com) ("GCEH") is a uniquely positioned vertically integrated renewable fuels company. GCEH's farm-to-fuel strategy has been in place since the inception of its business, to control the full integration of the entire biofuels supply chain from the development, production, processing, and transportation of feedstocks through to the refining and distribution of renewable fuels. GCEH is retooling and constructing its renewable diesel refinery in Bakersfield, California, which when completed in early 2022 will be the largest renewable fuels facility in the western United States and the largest in the country that produces renewable fuels from nonfood based feedstocks.

Contract Opportunity Description/Qualifications:

PG&E is in the process of identifying companies that can cost-effectively design, procure, install, and maintain a ground-mount photovoltaic solar system, plus battery storage (if economically valuable) sized at approximately 10 MW. This is likely to be the first phase of a larger system.

The company must be able to deliver the system through use of a direct purchase, or under a PPA, as selected by the customer, based on overall economics and customer criteria. Experience developing projects using a PPA will be required, even if not utilized.

The company must be familiar and have experience with large scale solar installations including interconnection requirements, processes and procedures, plus regulatory and environmental requirements.

Contractor's Services shall include all Work to be performed and, unless expressly excluded, all labor, materials, supervision, products, equipment, required hardware, software, design, and any other Work and requirements not specified or indicated but which are necessary to provide the Goods and Services and to complete the Work in a proper, timely, substantial, and workmanlike manner.



Supply Chain Responsibility Considerations:

The selected supplier is encouraged to align with PG&E's Supply Chain Responsibility policies and procedures. The supplier will be asked to provide a detailed description of their internal, specific supply chain responsibility program and practices related to supplier diversity, environmental sustainability and ethical business conduct.

Conduct Requirements:

Suppliers, as well as their employees, subcontractors and sub-suppliers, must adhere to the principles and standards outlined in our Supplier Code of Conduct as they provide goods and services to PG&E. Review Code and understand its obligations here:

http://www.pgecorp.com/corp/about-us/compliance-ethics/program/third-party-code-conduct.page

How to Respond:			
 PG&E will issue a RFP through PowerAdvocate for suppliers to formally respond. Suppliers interested in participating in this Contract Opportunity must express interest by registering for the PowerAdvocate event, by 5:00 PM PT November 19, 2021, at: https://www.poweradvocate.com/pR.do?okey=128317&pubEvent=true 			
If Additional Questions, Contact: Paula Paschal at Paula.Paschal@pge.com			