#### **CONTRACT OPPORTUNITY ANNOUNCEMENT**

**Contract Type:**

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| --- | --- |
|  | Professional Service Contract |
|  | Construction Contract |
|  | Service Contract |
|  | Material Requirement |
| X | Other |

**Opportunity Summary:**

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| --- | --- |
| Contract Opportunity Title: | Energy Efficiency Summer Reliability Program Solicitation |
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| Request For: | Proposal (RFP) |
|  |
| Estimated Contract Value: | $4-12M |
|  |
| Work Location: | Across PG&E’s Territory |
|  |  |
| Response Due Date: | Registration to participate in the RFP opened March 1, 2022. Any interested party may register up until the RFP Proposal due date and time of 3:00 PM PT, May 16, 2022, unless otherwise modified by PG&E |

NAICS Code: 541618

**Opportunity Description:**

**Contract Opportunity Description:**

In accordance with the California Public Utilities Commission (CPUC) Decision 21-12-011 Energy Efficiency Actions to Enhance Summer 2022 and 2023 Electric Reliability (Decision), Pacific Gas and Electric Company (PG&E) is conducting this RFP to solicit Proposals from third-party Program Implementers to design, propose, and implement Energy Efficiency program(s) (Program) that support system reliability and provide peak and net peak savings within PG&E’s service territory during the summer months of 2023.

The primary objective of this RFP is to identify a Program implementer or implementation team capable of delivering a comprehensive customer program that includes energy efficiency measures integrated with customer-sited behind-the-meter (BTM) distributed energy resources (DERs) including energy storage (i.e. batteries), solar PV, demand response (DR), and/or IDSM technologies in a single program. The goal is to draw upon all available energy savings and management measures to provide a comprehensive energy management solution to customers that in turn provides significant flexibility to grid operations.

This is a single-stage RFP solicitation where Bidders will be required to submit Program Proposals that detail their Program design, viability, innovation, incrementality, customer outreach and project implementation, Implementer’s experience and capabilities, energy savings, budget, and regulatory compliance.

**Supply Chain Responsibility Considerations:**

The selected Bidder will be encouraged to align with PG&E’s Supply Chain Responsibility policies and procedures. Bidders 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.

**Code of Conduct Requirements:**

Bidder, their subcontractors, and representatives to provide goods and services to PG&E must adhere to PG&E’s Supplier Code of Conduct, which requirements can be found at:

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

**How to Register and Respond:**

PowerAdvocate registration at <https://www.poweradvocate.com/pR.do?okey=131900&pubEvent=true> is required to participate and access the RFP information and requirements. The RFP registration opened March 1, 2022 and will remain open until the RFP Proposal due date of 3:00 PM PST, May 16, 2022, unless otherwise modified by PG&E.

**Questions:**

If you have any questions, please contact the Bid Event Coordinator, Paula Paschal, at <https://www.poweradvocate.com/pR.do?okey=131900&pubEvent=true>