

**DER SITE EVALUATION SERVICES RFP
RESPONSE FORM - STEP 1 - INITIAL SCREEN**

Responses should be emailed as an attachment with subject heading " Step 1 - [Respondent Name]" to
DERSiteEvalServicesRFP@peninsulacleanenergy.com

Basic Information:

Legal business name	
Business status (corporation, limited partnership, individual, etc.)	
Address (street)	
City	
State	
Zip code	
Website	
Contact name for this solicitation	
Contact phone	
Contact email	

Qualifications, Capabilities, and Experience

Please answer the following Yes/No questions.

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Will at least one California-licensed professional electrical engineer in good standing be assigned to this project for its duration?	[Yes/No]
Will you have on staff or access to (at no additional cost to project) a California-licensed structural or civil engineer to make determinations about the suitability of on-site structures in or on which to deploy DERs? If not licensed engineer, please briefly state relevant qualification(s).	[Yes/No] + additional information if relevant
Do you have experience developing site documentation for deployed and operational solar PV + BESS (paired) systems at a minimum of 3 non-residential sites?	[Yes/No]
Inclusive of above, do you have direct experience developing site documentation for at least 10 successfully interconnected and operational non-residential DERs (solar PV, energy storage, or other energy-generating resource)?	[Yes/No]
Do you have direct and successful experience with PG&E interconnection processes for both behind-the-meter (BTM) and in-front-of-the-meter (IFM) energy projects with demonstrable knowledge of applicable electrical rules and tariffs?	BTM-only, IFM-only, or Both
Do you have the ability to conduct site visits to all facilities and take necessary photos, measurements, and other information in support of a clear and robust Project Package?	[Yes/No]
Do you have on staff or access to qualified personnel for creation of single line, other electrical, and site drawings, and providing professional review of same?	[Yes/No]
Do you have demonstrable experience with financial evaluation of proposed DER systems and associated value streams/stacking?	[Yes/No]
Are you willing to provide references, including contact information, to project partners on <u>any</u> project you cite in your submission?	[Yes/No]
Do you have experience developing site documentation for the deployment of EV charging stations?	[Yes/No]

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Please list up to 10 solar PV + BESS (paired) systems for which you led or materially participated in the creation of site documentation to enable their deployment.

Solar PV (kW)	BESS (kW/kWh)	Type of battery / manufacturer	Charged from solar only (Y/N)	Location (city, state)	Inter-connection*	Type of facility	Date commissioned	Currently Operational? (Y/N)	Specify other DERs/ equipment (e.g. EV chargers) deployed, if applicable

*Interconnection: Please specify type of interconnection (in front or behind meter) and applicable electric rule and selection. e.g. "Rule 21 non-export"

Please provide a brief description below of your firm, capabilities, experience, and interest in this project:

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Additional Documentation

- Please provide resumes for the core project team that would be assigned to this project. This must include at least one CA-licensed professional electrical engineer.
- Please attach a site evaluation documentation package that you have prepared for one of the above-referenced projects. Any confidential information should be redacted. The CA-licensed professional engineer specified for the team must have materially participated in its creation.

Authorized Signature of Respondent attesting to accuracy of information submitted in this form and attachments:

Signature Printed name and title Company Date