

DERs Energy Programs, Project Manager II

Distributed Energy Resources
(Oakland or Orange, 669)

Interested in joining a growing company where you will work with talented colleagues, enhance a supportive and energetic culture, and be part of the climate solution? At Energy Solutions, we focus on the big impacts. And we believe that market-based programs can be a powerful force to deliver large-scale energy, carbon, and water-use savings. For 28 years, we've harnessed that power to offer proven, performance-based solutions for our utility, government, and institutional customers.

Energy Solutions is currently seeking a full-time **Energy Programs Project Manager II** to join our Distributed Energy Resources (DERs) team. As a member of the DERs team, you will assist with driving customer participation in programs that incentivize the adoption of various DERs including; distributed solar, energy storage, demand response, microgrids, and electric vehicle grid integration. These leading-edge energy technologies are critical in driving our nation's progress toward a decarbonized grid, and you will play a material role in helping our team make this future a reality. This unique market opportunity, paired with Energy Solutions mission driven approach, creates a perfect environment for individuals who want to have an active voice in shaping the energy future in California and beyond.

Daily responsibilities include but are not limited to:

- Overall direction, management, quality control and completion of project deliverables
- Developing and managing multiple complex project budgets and tasks with minimal oversight
- Managing the design and implementation of multiple projects and bringing them to conclusion
- Communicating project progress to management and clients
- Interacting with customers, clients, and external collaborators
- Conducting market research and data analysis, and generating development of long-term strategies that will help keep our Eastern practice area growing
- Tracking of industry trends and other market changes that impact energy efficiency
- Leading proposal content development effort

Minimum qualifications:

- A minimum of five years of work experience and/or graduate school
- A technical bachelor's degree with an energy focus, preference being towards mechanical or electrical engineering
- Demonstrated ability to conduct detailed technical and quantitative analysis
- Strong organizational and project management skills. Formal project management training preferred.
- Demonstrated ability to interact professionally with clients and to serve as the primary point of client contact on projects
- Strong technical writing and verbal communication skills
- Flexibility and adaptability in regard to project focus
- Extensive experience using Microsoft Office (Word, Excel, PPT)

- Ability to work and thrive independently
- Excellent personal accountability and quality control practices
- Willingness to conduct business travel

Desired qualification:

- Familiarity and/or experience working with one or more DERs technologies (e.g., distributed solar, energy storage, demand response, microgrids, and electric vehicle grid integration)
- Experience and fluency with the utility incentive program and regulatory framework
- Direct experience in incentive program design and implementation

Salary DOE: \$77k - \$90k /Annually

Compensation is commensurate with experience and includes a generous retirement package. Energy Solutions provides an excellent benefits package including medical, dental and vision insurance, other pre-tax contribution plans and an Employee Stock Ownership Plan (ESOP).

To apply for this position please visit <https://energy-solution.com/company/careers/>.

For more information about Energy Solutions, please visit us on our website at www.energy-solution.com.

Information will be requested to perform the compulsory background check, drug screens are required and authorization to work in the U.S. indefinitely is a precondition of employment. Energy Solutions is an equal opportunity employer.