



Please send resume and email cover letter to careers@cleanpower.com

Position: Research Associate

Position Location: Napa, CA

About the Company:

Clean Power Research® provides services for making informed clean energy decisions. The company leverages software, consulting and research capabilities to deliver solutions. The company has been in business for 12 years and has offices in Napa, CA and Kirkland, WA. We offer a startup-like environment coupled with the stability and customer base of an established company.

Current research efforts include: economic valuation of clean energy systems, determining the effects of PV output variability in utility operations, PV output forecasting, analyzing storage alternatives for high penetration renewables, PV incentive program design, quantification of impacts of clean energy for public agencies, etc.

Position Summary:

The research associate will conduct research on projects related to the performance and economic evaluation of clean energy systems, develop new analytical methods to derive quantitative results, and summarize results in papers, proposals, reports, and presentations.

Duties and Responsibilities:

- Design, conduct, and produce, high-quality, rigorous quantitative analyses on projects for utilities, agencies and manufacturers
- Write papers and reports and present results to clients and at conferences
- Meet with clients to identify and collect quantitative data required for research projects
- Achieve project completion schedules and meet fiscal goals
- Develop knowledge of the renewable/clean energy industry with a focus on the application of economic methods within the industry

Preferred Candidates:

- Strong analytical capabilities and problem solving skills
- MS/MA/PhD in Economics, Engineering, Math or other relevant field or other equivalent job experience
- Passion for solar energy or renewables
- Excellent written and verbal communication skills

Clean Power Research provides competitive compensation and benefits packages.