

**AutoCAD Technician – Internship
2 Open Positions
Davis, CA**

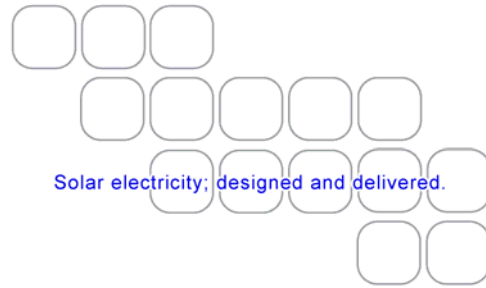
Start date: May-July 2007
Salary Range \$12-16 per hour depending on experience.

Blue Oak Energy is a professional solar electric design and engineering firm based in Davis, California. We are dedicated in providing high quality solar electric (PV) system project design, planning and permitting. Our goal is to reduce the cost and increase the use of solar electric systems through smart planning, project management, and intelligent product design.

In this position, you will work directly with the Project Engineering team and create construction plans for large rooftop and ground mounted PV systems. You will be part of a small, dynamic, and dedicated staff of about 5 people.

Responsibilities:

- Responsible for development of CAD design and documentation of drawings;
- Responsible for project research and its incorporation into the project; coordination of specifications.
- In conjunction with project leader, develops and produces solutions for moderately complex design problems; incorporates code research and conducts agency coordination.
- Provides construction administration for moderately complex projects; engages senior staff in problem solving.
- Assists project leader to ensure commitments made to clients are consistent with scope of work.
- Reviews and evaluates documents for accuracy and coordination for project team(s).
- Represent Blue Oak Energy as an experienced, knowledgeable professional who can tackle the client's needs.
- Contribute to an amicable working environment with other associates and employees



Required Qualifications:

Background in architectural, civil, mechanical or electrical design with hands-on AutoCAD experience. Demonstrated ability to communicate effectively with people of all disciplines. Excellent PC computer skills. Familiarity with MS Office and Windows. A knowledge of, or desire and ability to learn, solar electric system design is a plus.

Hints:

Resumes submitted with a cover letter will be considered first. If you include a reference list, this helps us think that you're an upfront individual who is really interested in working with us. You will be asked to demonstrate a minimum level of AutoCAD competency during the interview process, so please be sure that you're prepared.

For more information see www.blueoakenergy.com

Send resume and inquiries to jobs@blueoakenergy.com, no phone inquires please.