



Blue Oak Energy, Inc. is a commercial and utility scale solar electric design and engineering firm. We are one of North America's leaders in designing, planning, and managing the installation of some of the largest solar electric projects in North America.

Our core mission is to develop as much high-quality photovoltaic generated energy as possible in our lifetimes.

We are currently seeking a talented **General Manager, Solar Electric System Engineering** to manage all of the company's engineering services and business operations of our new office in Ontario, Canada.

The **General Manager** will oversee daily regional operations, manage client relationships, and direct solar engineering services for Blue Oak Energy's Canadian programs. In this position, you will coordinate directly with clients and internal staff to implement projects for large-scale rooftop and ground mounted PV systems.

We believe that our employees are the future success of our company. Thus, we offer a challenging and rewarding environment with competitive salaries, outstanding benefits and career development opportunities. You will be a part of a dynamic and dedicated staff of 30+ people. The environment at Blue Oak Energy is fast paced and energetic. We are anticipating international growth and are looking for people who are interested in growing with us.

This is a solid opportunity to work on the forefront of a vital, growing industry!

Responsibilities:

- Partner closely with the CEO, Engineering, Business Development, Human Resources and Construction staff to enhance and better integrate our headquarters office in Davis, California and the Ontario, Canada branch office.
- Manage Blue Oak Energy's daily operations, team members and ongoing projects in Ontario, Canada.
- Manage organizational resources in partnership with the engineering team; continuously collaborate with management to assess and build customer relationships.
- Proactively prepare and present progress reports before, during and after construction to assess progress and areas for continuous improvement.
- Design commercial and utility scale solar electric systems, including but not limited to the electrical, structural and mechanical aspects of the projects.
- Perform site visits to plan the locations of equipment and interconnection to the site's existing electrical system.
- Produce AutoCAD-based designs and drawings for a variety of solar electric projects.



- Document and develop industry best practices and design standards.
- Provide regular reports and feedback on competitive market conditions and the current status for government incentive programs.
- Represent Blue Oak Energy as an experienced and knowledgeable team member.
- Contribute to an amicable working environment with other associates and employees.

Qualifications:

- BS Degree in Electrical, Mechanical or Civil Engineering
- Minimum 10 years of related work experience
- Canadian Professional Engineering Registration is required
- Thorough knowledge of the National Building Code of Canada, the Canadian Electrical Code and other related codes and standards.
- Willingness to travel (up to 25%)
- Electrical and/or general contracting experience. An advanced knowledge of electrical systems, construction practices and construction techniques is required.
- Knowledge and experience in playing a diplomatic role between employees, customers, vendors and various other key relationships.
- Demonstrated qualities of integrity, credibility, and fiduciary responsibility.
- Technology savvy with advanced computer skills. A demonstrated ability with MS Office, MS Windows and project tracking software is required.
- Keen analytic, organization, and problem solving skills, which supports our strategic company positioning versus simple field or managerial skills.
- Strong presentation skills.
- Ability to contribute to an amicable team working environment.

Application Requirements:

Only resumes submitted with a cover letter will be considered. References will be contacted for all final candidates.

Start date: August-September 2010
Annual Salary: Competitive
Benefits: Negotiable