



Cascade**Energy**
ENGINEERING

ENERGY PROJECT ENGINEER POSITION ANNOUNCEMENT

ABOUT OUR COMPANY

Cascade Energy Engineering is a small but growing group of energy engineers and managers specializing in industrial energy efficiency. We provide targeted energy analysis for capital projects funded by utility incentive programs as well as comprehensive corporate energy management services and utility program management. Founded in 1993, our work has spread from the Pacific Northwest to most of North America.

Cascade Energy works with companies ranging from small to Fortune 500 and we are proud of our reputation for stellar, high-quality work. We possess a dedicated management team that strives for excellence in service, company, and personnel. The company has a culture of equals and initiative, ownership, and contribution in all areas are encouraged. Egos are kept to a minimum and internal company politics are not well tolerated. We are a group of hardworking people who enjoy working together to make good things happen.

Please see www.cascadeenergy.com for further information about who we are and how we work.

ABOUT THE POSITION

The Energy Project Engineer position will encompass:

- Customer contact during site visits to industrial facilities to understand equipment and operations. This on-site work also includes system monitoring.
- Excel-based modeling and optimization of industrial systems (refrigeration, compressed air, fans, pumps).
- Writing feasibility reports for energy efficiency projects.
- Working within various utility and public demand side management programs.
- Commissioning of existing systems or newly installed efficiency projects to maximize energy performance.
- Project management.

This position will require some travel.

Cascade has offices in Portland, Oregon; Walla Walla, Washington; and Cedar Hills, Utah (greater Salt Lake City area).

We are currently seeking a high-quality engineer for our Walla Walla office.

QUALIFICATIONS

Cascade is looking for a candidate with a BS or MS in mechanical or chemical engineering or similar field with excellent communication and analytical skills. He or she will be able to move from the "big picture" to details quickly and easily. Both entry-level and experienced personnel will be considered; Cascade is seeking the best available talent.

Candidates with experience in the following areas will be given the highest consideration:

- Industrial facilities or industrial systems
- Industrial refrigeration
- Energy efficiency (with an emphasis on industrial work as opposed to commercial buildings)
- Project management of capital projects in an industrial setting.

Other areas of technical expertise that would be helpful and relevant include experience with compressed air systems, steam systems, custom computer modeling of systems, electrical distribution system design, industrial control, and datalogging of systems.

All candidates (both entry-level and experienced) should have strong engineering analysis skills.

COMPENSATION

The successful candidate for the Energy Project Engineer position will receive a competitive salary (specific amount will depend on experience) as well as excellent benefits.

APPLICATION PROCESS

To apply, please submit an application via the Careers Page of our website. Include an updated resume and at least two professional references. A college transcript may be requested for applicants having less than five years engineering experience.

Oregon Office
5257 NE MLK Jr Blvd Ste 301
Portland OR 97211
Phone: 503.287.8488
Fax: 503.287.8788

Washington Office
19 E. Cherry Street
Walla Walla WA 99362
Phone: 509.529.8040
Fax: 509.529.8046

Utah Office
4587 W. Cedar Hills Drive Ste 220
Cedar Hills UT 84062
Phone: 801.756.8711
Fax: 801.756.8781