

Employment Opportunity

Position: Senior Energy Engineer / Project Manager

Company: PCD Engineering Services, Inc.

Address: 184 Wetterhorn Way
Longmont, CO 80501

Phone: 303.678.1108 / 888-840-4PCD toll free

Fax: 303.678.1142

Web Site: www.pcdengineering.com

More Info:

PCD ENGINEERING SERVICES, INC.

Senior Energy Engineer / Project Manager

PCD Engineering Services founded in 2000 is a recognized leader in creating energy-efficient and environmentally-sensitive buildings. We are seeking a senior engineering project manager for our rapidly growing firm in our Longmont, CO office. PCD Engineering offers flexible hours, professional work environment and excellent benefits. We have found what we offer in contrast to the medium to large company culture is unsurpassed.

We are seeking a self-sufficient, technically competent, motivated individual for our energy consulting work. Someone that can take a project start to finish, has customer interface savvy, is a great writer, is experienced to complete energy calculations for buildings and has a strong working knowledge of building energy systems and calculations.

Experience Required

- Conceptual and schematic design consulting for facility MEP systems. Working with A/E teams to offer sound MEP system alternatives to implement energy efficiency in new construction and retrofit projects.
- Energy modeling and analysis to determine energy consumption and operating expenses using DOE-2 based programs and energy analysis report preparation.
- Peer review of construction documents generated by design engineers, including modern approaches to HVAC, piping systems and renewable energy systems.
- Management and review of work prepared by engineering staff.
- Manage engineering projects and provide technical consulting to clients.
- Minimum 10 years of experience.
- Direct MEP Design, Commissioning and M&V experience a plus.

If you are interested, we'd love to hear from you. Please email resume and salary history to jobs@pcdengineering.com. Also, please visit us on the world wide web at www.pcdengineering.com.