



Position: Project Manager - Power Generation

Location: Danbury, CT

We are currently seeking a highly motivated Project Manager responsible for executing full scale Turn-Key Engineering, Procurement and Construction (EPC) Power Generation projects.

Responsibilities:

- Provides project management and supervision of all contracts associated with the project from contract execution through commercial operation. Such contracts may include sales contracts with clients, long term lease agreements, power purchase agreements, and subcontracts and purchase orders with general contractors, engineering firms, equipment suppliers, etc.
- Identifies and interprets commercial and technical project requirements and translates requirements into internal production documents that are distributed to engineering, procurement, and finance defining the project and equipment allowing for fabrication
- Review contracts, identifying project risks, execution concerns, and validating that the scope of work is fully defined, sufficiently detailed, and reflects the budgeted values
- Develop Request for Proposal (RFP) documentation and packages, solicit bids, and reviews the resulting proposals ensuring completeness, adequacy, consistency, and adherence to project requirements. Following the review, proposals are objectively reviewed and ranked and provide recommendations to executive management for approval to move forward with the recommendation
- Negotiate subcontracts, purchase order terms and conditions, and change orders with contractors, suppliers, and trade labor supporting project requirements
- Responsible for all aspects of the project through its completion including all internal and external reporting, notifications, communication, financial planning, invoicing, scheduling, logistics, engineering, permitting & approvals, construction, and testing meeting contractual obligations and internal process requirements
- Acting single point of contact for all project related communication with all levels of Management and all personnel involved in project support, including but not limited to: i) internal engineering, construction management, procurement, logistics, legal, finance, and service, as well as ii) external clients, land owners, owner's engineers, general contractors, trade labor, utilities, inspectors, and government officials
- Monitors and reports on project status specifically regarding schedule adherence and budget
- Leads multi-function teams in a matrix organization and responsible for developing strong working relationships with internal and external stakeholders
- Coordinates with water, gas, sewer, communication and electrical utility providers on utility layouts, related engineering activity, and approvals to construct and operate
- Ensures all project milestones are met on time and on budget
- May, on occasion, support sales and marketing and / or project development by supporting site walks and introductory client / host facility meetings
- Limited travel (10%) domestic and international is required
- Ability to obtain/maintain a valid passport and travel without restriction internationally is required.
- Other duties as may be assigned

Qualifications:

Education: BSME / BSEE Preferred. Advanced Business degree a plus.

Experience: Minimum 5+ years as a Project Manager or 8+ years Project Engineering experience on Power Generation projects required. Combined heat and power experience preferred

Required Experience and Characteristics:

- Excellent verbal and written communication skills are required
- Demonstratable team leadership skills
- PMP certification preferred
- Construction project management preferred
- Stakeholder relationship management skills
- Computer skills needed to create documents, schedules and communication updates

Working Environment/Physical Requirements:

- Sit, stand, walk, climb a ladder or balance
- Stoop, crouch and step over obstacles
- Lift and/or move objects weighing up to 50 lbs.
- Work in outdoor conditions that includes inclement weather, heat and humidity
- Work in an environment with dust, loud noise and/or vibrations
- Wear steel toed boots and other PPE such as hard hat, safety glasses
- Use a computer
- Travel by car, plane or other forms of public transportation

How to Apply:

Submit a copy of your resume, along with the voluntary self-identification forms, to **jobs@fce.com**. Please reference the Position (Job Title) in the subject header of your email.

Please note only those authorized to work in the United States will be considered.

No agency submissions, please. Resumes submitted to any FuelCell Energy employee without a current, signed and valid contract in place with the FuelCell Energy Recruiting team for this position will become the property of FuelCell Energy and no agency fees will be paid.

Equal Opportunity Employer - Vet/Disability

We offer a competitive compensation package as well as comprehensive benefits including medical, dental, vision, company-paid life/disability insurance, 401(k) plan, employee stock purchase plan and generous paid leave.

Employment with FCE is subject to pre-employment drug-screen and background investigation.

FuelCell Energy, Inc. is committed to ensuring that its application process provides an equal employment opportunity to all U.S. job seekers, including individuals with disabilities. If you believe you need a reasonable accommodation in order to search for a job opening or to submit an application, please send an email with your resume to **jobs@fce.com** indicating the specifics of the assistance needed.

You may also use **203-205-2070**, a phone line designed **exclusively** to assist disabled job seekers whose disability prevents them from being able to apply online. Only messages left for this purpose will be acknowledged. A response to your request may take up to two business days.