



As a full-service EPC firm, Professional Consultants Inc. (PCI) provides the highest level of flexible, integrated engineering, procurement, and construction services to some of the most respected, and technically demanding, companies in the world. PCI serves a wide variety of markets and industries through our core areas of expertise, including Controls, Facility Engineering, Mechanical Processes, and Power & Energy Management.

Power & Energy Process Solutions – Mechanical Project Manager

Job Description

PCI is seeking a Project Manager to lead multidiscipline engineering projects in the Power & Energy Process Solutions Division. Qualified candidates should have a minimum of five years' experience managing engineering projects. Candidates should also have an established background in power plant mechanical systems, with a significant focus on design aspects. Understanding of overall plant operations and typical coal-fired plant systems is a requirement. This position will be filled by an engineer or an individual with equivalent experience. Candidate must possess good written and oral communication skills. Experience working in the Midwest power industry will be considered a plus but is not required. This position will be located in PCI's Evansville office. Candidates should be capable of the following:

- Physically able to travel and navigate power plants, including heights and confined spaces
- Organized and schedule driven, scheduling software experience a plus
- Willing to lead matrixed teams and multiple concurrent projects
- Problem solving
- Scope development
- Preparation of engineering proposals
- Piping and process design technical leadership
- Project budgeting and scheduling

Candidates must be self-motivated to initiate and complete projects from conceptual development through construction completion. This role requires management of multiple projects in parallel. Excellent written and verbal communication skills are essential. This individual will interface frequently with other managers, engineers, designers and cad technicians across PCI and our client's organizations as they complete capital improvement projects.



The Physical and Ergonomic Requirements of this position are as follows:

- Lifting/carrying: Carrying light loads related to field measurement equipment, equipment cases weighing 15 lbs. or less.
- Dexterity: Ability to type using a keyboard with relative efficiency, ability to make handwritten notes and sketches indoors and outdoors at industrial plant and construction sites at any time of the year.
- Walking/Climbing: Ability to use multi-level stair towers and rung ladders unassisted.
- Visual Acuity: Ability to discern single line and 3 dimensional computer images representing objects being designed or drafted.
- Hearing: Ability to hear safety alarms and signals while wearing hearing protection.
- Physical exertion: Ability to walk up to one mile on industrial plant and construction sites outdoors at any time of the year. Ability to work in protective clothing which may elevate body temperatures by several degrees Fahrenheit for periods of up to 15 minutes without a break.
- Breathing: Ability to work while wearing a respirator or self-contained breathing apparatus.

Professional Consultants, Inc. offers an excellent benefits package and opportunities for advancement. If interested, please send us your resume.

Professional Consultants, Inc. is an Equal Opportunity Employer and a Drug Free Workplace.

Professional Consultants, Inc.
Attn: Human Resources
112 Ingle St.
Evansville, IN 47708

Or email your resume to
jobs@pcidesign.com