Job ID: DJ091211A
Job Title: Project Engineer

Degree Requirements: BS Mechanical or Chemical Engineering or Related Field

Years of Experience: 2+

Type of Position: Direct Hire
Location: Northwest LA
Travel Required: Less than 20%

There is an **IMMEDIATE NEED** for a Project Engineer for a refinery in Northwestern Louisiana. Customer wants to move on this position within the next 30 days. The company promotes multi-level teams to maximize manufacturing levels. Relocation is available.

## MUST HAVE REQUIREMENTS FOR THIS POSITION ARE:

- \* B.S., Mechanical Engineering is preferred, however Chemical Engineering or related field of study would be acceptable
- \* Two or more years of related experience in a refinery or chemical plant setting preferred
- \* General technical knowledge of process and project engineering
- \* Ability to design equipment and systems
- \* Project management including review budgets and project cost
- \* Experience with soliciting, preparing and evaluating bids for projects and project components
- \* Possess excellent safety record and experience with safety training, planning and troubleshooting
- \* Experience at leading and operating both independently and within a team-oriented, collaborative environment

## **PLUSSES** in this position are:

- \* Progressive project management experience
- \* General business, accounting and financial skills

## JOB RESPONSIBILITIES

- \* To supervise and perform engineering project assignments with an emphasis on process improvements including the design of new facilities, upgrades in existing facilities and maintenance support
- \* To direct, coordinate, and exercise functional authority for planning, organization, control, integration, and completion of engineering projects within area of assigned responsibility
- \* To perform, direct or coordinate the required engineering, cost estimate preparation, and drafting associated with projects
- \* To provide key input for the development of PFD, P&ID's, equipment selection and sizing, specification development in accordance with company engineering standards and good engineering practice
- \* Prepare bid packages and equipment inquiries and leads evaluation and selection process
- \* Control expenditures within limitations of project budget
- \* Prepare interim and completion project reports
- \* Assign project personnel to specific phases or aspects of project, such as technical studies, product design, preparation of specifications and technical plans, and testing, in accordance with engineering disciplines of staff
- \* Review design for compliance with engineering principles, company standards, customer contract requirements, and related specifications
- \* Coordinate activities concerned with technical developments, scheduling, and resolving engineering design and test problems
- \* Direct all activities associated with project implementation and successful completion
- \* Responsibility includes providing assistance for technical direction of other project or process engineers
- \* Directs draftsmen with project drawing requirements
- \* Performs safety audits and safety evaluations of contractors and plant personnel
- \* Project Engineer will report to the Project Manager

**Benefits include:** Insurances, Vacation, 401K, Annual discretionary bonus program, Relocation package available

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at <a href="Resumes@PinnaclePlacementGroup.com">Resumes@PinnaclePlacementGroup.com</a> mentioning the **Job ID** and the **Job Title** in the subject line of your email.

In your email or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position. Also, please provide us with your salary requirements.

**KEY WORDS:** refinery, bachelors degree, BS, Chemical Engineer, Mechanical Engineer, project manager, six sigma, PMP, PFD, P&ID, safety, audit, MS Project, equipment selection, equipment sizing, equipment specification, bid preparation, budget, LA, Louisiana, LEAN, chemical, petro-chem