Job ID:	SB111012A
Job Title:	Engineering Project Manager
Degree Requirements:	Bachelor's Degree (Chemical, Petroleum, Civil, Mechanical
	Engineering) or Applicable Work Experience
Years of Experience:	Minimum of 10
Type of Position:	Direct Hire
Location:	Los Angeles, CA Area
Salary Range:	\$110K - \$130K D.O.E.
Travel Required:	<20%

Our client has an **IMMEDIATE NEED** for a Engineering Project Manager based in the Los Angeles, CA area. The key competencies in this position are: Balance regulatory, safety, community & business needs; Find more effective & impactful ways of doing work; Motivate people to excel & improve performance; Quickly build rapport with people at all levels; Resource Planning.

The **MUST HAVE REQUIREMENTS** of this position are:

- * Bachelor's degree in Chemical, Petroleum, Civil, Mechanical Engineering, or Applicable Work Experience
- * A minimum of 10 years in a project management role (oil production, facilities, pipeline, compression, production, etc.) { a combination of education and experience will be considered }
- * Knowledge of Pipeline Operations
- * Knowledge of Compression and / or Process Equipment
- * Working knowledge of: API, ASME, NEC, NFPA requirements & standards
- * Working knowledge of: California, Los Angeles & Orange County Codes & DOGGR requirements
- * Verifiable experience working with vendors & contractors (negotiating contracts, vendor & contractor accountability, solving contractual questions & problems)
- * Knowledge of applicable new technologies
- * Experience in writing of specifications, construction agreements, & bid documents
- * Experience in construction management (installation of drilling rigs, well cellars, overhead cranes, acoustical systems, electrical systems, utilities)

* Skill in tracking on-going construction projects including preparation of Gantt charts, schedules, RFIs, change orders, cost analysis, cost estimating, forecasting payments, and reconciling invoices

PLUSSES in this position are:

- * Experience & expertise in onshore operations
- * Advanced degree

Reporting to the Engineering Manager the **RESPONSIBILITIES** of this position include, but are not limited to:

- * Supervise & manage petroleum operations / facility construction projects
- * Supervise installing of production facilities equipment
- * Manage new projects from concept to completion
- * Handle managerial duties for multiple projects at the same time
- * Work with Federal, State, County, and City governmental agencies obtaining project startup approvals (preparation of documentation for permit applications, etc.)
- * Attend governmental public hearings providing testimony on projects
- * When needed hire professional consulting engineering & architectural firms to prepare plans & specifications for projects
- * Oversee & review contractors' work when used in planning, design and construction
- * Work with property owners & developers of new projects coordinating relocation of production facilities & infrastructures accommodating projects
- * Prepare Bid Packages for new projects including pipeline systems, equipment purchase & installation, heavy industrial concrete & steel facilities, & buildings

- * Develop project plans for engineering projects & work with construction oversight
- * Manage projects within time & budget constraints
- * Research & present alternatives addressing production problems
- * Review contractor performance for project recap reviews
- * Finalize projects & closeout

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at <u>Resumes@PinnaclePlacementGroup.com</u> 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 <u>MINIMUM</u> salary requirements.

KEY WORDS: Project Manager, Engineering Project Manager, Oil, Gas, Oil & Gas, Oil & Gas Production, Oil Production, Gas Production, Pipeline, Compression Plants, API, American Petroleum Institute, ASME, American Society of Mechanical Engineers, NEC, National Electrical Code, NFPA, National Fire Protection Association, DOGGR, Division of Oil Gas and Geothermal Resources, Chemical Engineer, Petroleum Engineer, Civil Engineer, Mechanical Engineer, Negotiating Contracts, Vendor Management, Contractor Management, Contract Resolution, Onshore Operation, Offshore Operation, Petroleum Operations, Petroleum Construction, Production Equipment, Gantt Charts, Production Schedules