



PIPELINE ENGINEER

A growing mid-sized engineering, design/drafting, and surveying firm in the oil & gas industry is searching for a Pipeline Project Engineer, who is registered as a professional engineer in either Louisiana, Texas, and/or Oklahoma. The Pipeline Project Engineer will be responsible for the efficient and safe execution of engineering projects. The position is accountable for managing the Integrity Management Program; provide engineering support to existing maintenance/operations; provide the proposals, budgets, schedules, development, design, and/or commissioning of new pipeline projects and facilities; and trouble-shooting and providing technical support, data management, document control, and submission of reports.

ACCOUNTABILITIES:

The position will be accountable to provide, without limitation, the following responsibilities: cost estimates, risk analysis activities, and cost benefit analysis; budgets and proposals, itemizing and prioritizing tasks, and setting deliverables; project execution plans and schedules and performing project coordination; maintenance of engineering standards, specifications, and procedures and related records; technical review of third party applications to ensure integrity and protection of facilities; Pipeline Integrity Management Program – including integrity assessment, data management, corrective action, etc.; support to a work environment that strives to meet HSE objectives; participation in internal and external audits; and identification of optimization and operating cost reduction opportunities.

REQUIREMENTS:

This position requires an engineering degree in a related discipline, i.e. mechanical, chemical, materials, civil, etc. Must be a registered professional engineer in Louisiana, Texas, and/or Oklahoma, preferably more than one. Must have a minimum of 10 years of experience. Must have good working knowledge of the technical and operating aspects of pipeline work, compressor stations, and other related facilities. Must know current operating standards, codes, rules & regulations that impact pipeline construction and operation including, without limitation, API, ASME, etc. Must have good communications skills, problem solving abilities, interpersonal skills, proficiency in a multidisciplinary environment, excellent computer and technology competencies, etc. Must have a high level of ethics and determination to adhere to code of conduct performance standards. Must be willing to provide emergency support for operations, maintenance, and/or technical staff for company or client. Must be flexible and willing to accomplish other duties as assigned.

INTERESTED CANDIDATES:

The position will report to our Houston, TX office and will work with our other offices in TX and LA and others. Must be willing to do some travel. **Interested candidates will send resume and salary history to mbrocato@ppitech.net. Candidates who contact us other than email will not be considered for the position.** PPI is an EOE. Pre-employment and random drug tests required.

“A worldwide full service company”

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