



Position Summary

Based in Dallas, the Project Engineer will be primarily responsible for designing, developing, analyzing and managing complex pipeline and compression projects. Title and Salary commensurate with experience.

Qualifications

- US Citizen with valid driver's license with a good driving record
- 3-5 years of related experience in pipeline and facility design/construction experience
- Experience with natural gas gathering and midstream pipelines/facilities
- Knowledge of industry codes/standards, permitting and safety requirements (CFR 192, API, ASME, OSHA, regulatory requirements, etc.)
- Ability to oversee the development of pipeline alignment sheets, facility P&IDs, process flow diagrams and piping isometrics
- Willingness to work for a fast-paced private equity company
- Must have computer skills and proficiency using MS Office
- Must be a team player with excellent communication skills
- Must pass pre-employment drug screen
- Must allow pre-employment background check
- Experience with the following software packages: Ariel's performance software, Synergi Gas
 Modeling, MS Project, ArcGIS, Google Earth, AutoCAD and/or Pipeline Toolbox

Responsibilities

- Up to 25% travel is required to the Oklahoma City area while managing projects
- Enrollment in the Company's DOT drug & alcohol testing program
- Provide engineering, project management and construction support for midstream pipeline projects and compressor facilities from conceptualization through commissioning
- Oversee the design and implementation of pipelines, station piping, equipment foundations, compressors, buildings, tank farms, gas processing skids, etc.
- Oversee and direct third-party consultants and contractors
- Develop and review detailed equipment/material specifications and scopes of work
- Analyze equipment/material bids and make purchase order recommendations to management
- Chair project meetings including preparing agendas, and preparing meeting minutes
- Manage project schedules and track project costs

Education

• Must have a B.S/M.S in Mechanical, Electrical, or Chemical Engineering