



Job Description
Project Engineer/Manager

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

Apply at www.IronHorseMidstream.com/careers