Our company is hiring for a senior logistics engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for senior logistics engineer

- Manage and execute projects within budget, schedule, regulatory requirements, and industry accepted practices, leading and directing others as appropriate (for both capital projects and expense projects)
- In managing construction through all phases, coordinate with Operations to develop operations, maintenance and start-up procedures
- Communicate project progress and results in a concise and understandable manner at agreed-upon frequency
- Working knowledge of petroleum pipeline and terminal pertinent industry codes/practices and regulatory agencies, , as published or enforced by API, ANSI, NFPA (incl
- Manage entire scope of work on pipeline integrity management projects
- Manage storage tank, loading rack, and other storage and distribution related new and modification projects
- Demonstrate the ability to understand and interpret surveying documents, including easements, plats, field work, alignment and as-built drawings
- Exercise a multi-disciplinary approach to projects that involve a high degree of interaction between Inter-Departmental and Inter-Company groups, using own experience and outside sources
- Lead multi-disciplinary teams and serve as a technical leader
- Interact with assigned business teams to optimize performance of Logistics assets

Qualifications for senior logistics engineer

- Technical expertise in the design of logistics systems and processes, warehousing, transportation, handling, supply to production
- Subject Matter Expert (SME) Configuration Management
- Maintain and broaden expertise in the area of supply chain and logistics, , in operational excellence
- Bachelor's degree preferred in Logistics, Management, or Industrial Engineering or 8 (eight) equivalent experience
- Lean Six Sigma Green Belt Certification attainment is required within 12 months of hire