

Job Description
Position: Project Manager
Location: North Slope
Duration of contract:: 11 months
Required start date: October
Number of Positions: 4
Work Description
The Project Manager will be responsible for development and execution of projects that are typically 200 million USD or smaller.
Responsibilities
The duties and responsibilities for this role are as follows: <ul style="list-style-type: none">• Demonstrate behaviors which promote a safe and environmentally responsible work process in all aspects of the job.• Champion a stage-gated process and coordinate input from project team members for project evaluation and execution.• Plan and lead the development of contracting, purchasing and construction management / execution strategies.• Manage and report project cost, schedule, safety and operability, along with any other significant metrics of project success.• Interface with client to ensure alignment of project objectives with business drivers.• Capture, communicate and apply lessons learned and best practices.• Work with the Health, Safety, Security and Environment (HSSE) Project Team to identify and effectively mitigate HSSE risk.• Champion the utilization of HSSE best practices.
Experience & Knowledge
To be considered for this role, applicants must have the following qualifications: <ul style="list-style-type: none">• Legal authorization to work in the US on a full-time basis for anyone other than your current employer• Minimum of a bachelor's degree in an engineering discipline• Willingness and ability to travel up to and including 25% of the time in order to fulfill the responsibilities of the position• Extensive experience managing projects and resources in the oil and gas industry• Experience in project design, engineering or management• Strong knowledge of project management competencies, including project excellence stage-gated processes• Strong experience designing and constructing liquid / gas pipelines• Licensed Professional Engineer (PE) in one or more states.

Any Other Relevant Information

A minimum of a bachelor's degree in an engineering discipline required

Certifications

Licensed Professional Engineer (PE) certification in one or more states required

Languages

English fluency required

Local Candidates Preferred