

Project Leads for Alaska North Slope Operations

PRA is looking for 2 Project Leads for North Slope Operations, Field Managed Projects(rotation). The Project Lead (PL) is responsible for progression of projects from concept studies in in Appraise, through Define, Execute, and final handover to Operations. The PL will develop the technical designs according to the established Site Technical Practices (STPs) and when necessary seek to improve upon the STPs. The PL will use value-improving practices and proactively drive the project through design and execution to Operations handover.

This position reports to the Field Managed Projects Team Leader. It will be based on the North Slope and work a two week on/two week off schedule with minimum travel to Anchorage and vendor sites in the Lower 48.

Responsibilities

Appraise / Select

- Establish desired cost, schedule, and performance metrics for Renewal/Brownfield studies
- Perform studies to support the scoping of development options to meet the depletion plan
- Assist Risk Management Lead in assessing risks, documenting the risks assigned during the appraisal, and determining risk response strategies
- Ensure alignment with SPU STPs
- Create the Statement of Requirement (SOR)•
- Provide engineering design specifications, technical options and value propositions
- Ensure Information Management, procurement and contracting strategy is developed
- Create the Project Execution Plan (PEP) and complete the overall quality plan
- Develop the define stage FM and hold the Decision Support Package (DSP) review meeting with the gatekeeper

Define / Execute

- Perform VIPs
- Develop the site specific PEP
- Identify long lead items and develop engineering materials requisitions
- Review and endorse the integrated master control schedule and integrated activity plan
- Provide input to define stage DSP
- Provide challenge to any changes once design freeze has been executed and force all changes to be captured through the MoC process
- Execute the Ops MoC according to the established process
- Monitor procurement activities to ensure on-time delivery of materials to meet the construction schedule
- Ensure engineering work packages and materials are available in a timely manner to support fabrication and construction schedule
- Participate in regular Risk Management reviews to identify and/or modifying additional or existing risks
- Ensure appropriate planning, systems, and tools are implemented during engineering and construction to facilitate commissioning

- Assemble the handover package to fully inform Field Operations of the as-built condition of Field Operations including all applicable commissioning materials outlined in the GOC
- Support operations during operate to resolve Field Operations issues

Experience & Knowledge

Essential:

- Bachelors Degree in an engineering discipline
- Five years of experience in project management, engineering, and/or construction
- Experience with projects ranging in value from \$100M to \$10MM
- Knowledge of and experience with CVP (stage/gate process)
- Strong background in the project management process from conceptual through project closeout

Desirable:

- PMP Certification
- A mix of design and construction experience in brownfield projects
- Prior experience working at a remote site with an alternate

Skills/Behaviors

- Have a track record of networking, teamwork and excellent organization and communication skills
- Have demonstrated capacity for innovation, lateral thinking, and flexibility
- Ability to work with multiple suppliers of engineering and construction services
- Ability to gather and prioritize recommendations, needs, and concerns from internal BP groups and partners
- Strong approach to risk analysis, mitigation, and contingency planning
- Exhibiting HSE leadership