

## Job Description

Position: Preferred Specialist

Location: Anchorage/North Slope

Duration of contract:: 11 months

Required start date: October

Number of Positions: 4

## Work Description

We are seeking to recruit Preferred Specialist to work in Anchorage and report to the Wells Team, and to operations

## Responsibilities

The Preferred Specialist's duties and responsibilities are as follows:

- Liaise with Subsurface team to define objectives for well remediation.
- Provide HSE (Health Safety & Environment) leadership during planning and execution of operations, lead well testing HAZOP (Hazard & Operability Study) meetings.
- Manage contractor service delivery and provide regular performance updates.
- Ensure learning is transferred through knowledge management channels.
- Develop specific technical tools and procedures to address current field issues.
- Apply Beyond the Best principles to well operations (technical limits).
- Train and mentor junior staff to build skills in basic Well intervention practices.
- Capture of lessons learned during operations and ensures that procedures/programs are amended as appropriate, in conjunction with supervisors and service companies.
- Develop appropriate tools, methodologies and processes, working closely with related functions and common process teams, to enable effective communication, engagement and delivery across the organization
- Provide support to the Wells Team.

## Experience & Knowledge

To be considered for the role of Preferred Specialist, applicants must have the following qualifications:

- Minimum of a bachelor's degree in Engineering or relevant industry experience
- Proven track record of taking responsibility for achieving challenging goals in health, safety, security and the environment (HSSE)
- Ability to work on a team
- Good communications skills
- Willingness to take the lead when challenges occur
- Ability to anticipate future situations and plan ahead to meet them
- Legal authorization to work in the US on a full-time basis
- Minimum of 10 years work experience
- Ability to work independently and in an engaging and facilitative way across a diverse range of assets, locations, people and disciplines

- Strong experience with planning, initiation and execution of projects
- Previous participation in the deployment or post-implementation support of new technologies
- Demonstrated ability to deliver through appropriate engagement of others and project management
- Demonstrated balance of competence and knowledge across several areas of Well Interventions including the following: planning and execution of well operations, interventions and surveillance; initiation and execution of projects; and deployment or post-implementation support of new technologies

***Preferred Qualifications***

In addition to the required qualifications, the successful applicant is likely to be able to demonstrate the following:

- Master’s degree in Engineering or relevant industry experience
- Awareness of the impact of actions on individuals, community, and the environment
- Actively seeks know-how and best practice, related to own area of contribution
- Actively engages and respect contributions of others, in face to face or contribution
- Anticipates future situations and plans ahead to meet them
- Actively seeks know-how and opportunities from the external environment and applies them
- Previous work experience in Well Intervention activities
- Strong experience in enabling the delivery of value through implementation of new technologies
- Proficient experience in engaging, coaching or training asset teams in the uptake, use and value delivery of new technologies
- Project management skills

**Any Other Relevant Information**

Minimum of a bachelor’s degree in Engineering or relevant industry expertise

English fluency required

Local Candidates Preferred