

Position Title: P&A Rigger I
Reports to: Operations Manager
Requisition#: 296

Position Summary

As a P&A Rigger I with QuarterNorth Energy, the successful candidate will have the opportunity to work in a diverse and fast paced environment. In this position the P&A Rigger I will be responsible for safe rigging up and rigging down operations and daily operations at the work site. The P&A Rigger I is considered entry-level to QuarterNorth's plug and abandonment ("P&A") operations. The incumbent will gain experience with tools and equipment, troubleshooting, and following technical procedures and safety protocols. This position is located offshore and will work a 14 day on and 7 day off rotation.

Primary Responsibilities

- Maintain good communication with P&A Pump Operators and Supervisors
- Unloading boats, hooking onto loads, and unhooking from loads with crane and rigging up equipment
- Responsible for rigging up valves and lines from pump to well
- Keeping up with water volume in tanks and how much has been pumped into the wells
- Mixing cement and cleaning cement blender after pumping cement
- Maintain all tools, making sure they are clean and in good working condition
- Assist Pump Operators in checking all fuel and oil levels in equipment
- Assist E-Line and Slick Line during rigging operations
- Maintain a clean and safe work area and job site by following Fieldwood Energy HSE and Standard Operating Procedures manuals

Minimum Requirements

- Minimum of 1 - 2 years previous offshore experience preferred
- Ability to learn and apply general knowledge of well services and equipment
- Ability to learn and apply knowledge of Plug & Abandonment equipment and services
- Must be physically able to respond to emergency situations
- Strong written and verbal communication skills
- Must understand and comply with all safety rules, BSEE and be able to learn Company regulations
- Ability to learn and apply knowledge of Job Safety Analysis (JSAs) and Job Hazard Analysis
- Must have the skills to control operations of equipment or systems