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Field Service Specialist Profile

Isaac Narh Tetteh

Accomplished professional with over a decade of experience in tubular inspection, installation, maintenance, and operational support for the oil and gas industry. Skilled in managing makeup operations, conducting visual thread inspections, calibrating running equipment, and performing field repairs to optimize well integrity for clients while cutting operational costs. Adept at collaborating with operating company representatives and service teams to optimize processes, reduce operational risks, and drive cost savings. Strong technical background in operating and maintaining JAM/CAM units, power tongs, and bucking units across diverse onshore and offshore environments. Well-versed in torque/turn computer graph interpretation, service documentation, and customer service management. Proven success collaborating with major industry leaders—including Tullow Ghana, ENI, Shell, Kosmos Energy, Chevron, and Azule Energy—across multiple countries to drive operational excellence. Dedicated to ensuring seamless rig readiness, enforcing adherence to TenarisHydril Running Manual recommendations, and delivering exceptional customer service.

Areas of Expertise

- Tubular Inspection & Running Assistance
- Equipment Calibration & Maintenance
- Torque/Turn Graph Interpretation
- Rig Readiness & Process Optimization
- Customer Training & Service Support
- Safety Compliance & Risk Mitigation
- Offshore & Onshore Operations
- · Service Documentation & Reporting
- Stakeholder Engagement

Professional Experience

Field Service Specialist, Tenaris Global Services, Sub Saharan Africa

2014 - Present

Enhance reliability by identifying defects early through visual thread inspections of TenarisHydril products. Ensure seamless field operations by preventing misalignment issues through verification of running and buck-on equipment calibrations. Reduce rework by ensuring compliance with industry standards during accessory inspections at customer and third-party premises. Strengthen safety compliance and reduce non-conformance incidents by enforcing TenarisHydril Running Manual recommendations. Improve operational efficiency by ensuring adherence to best practices while monitoring and supervising tubular running operations at rig sites.

- Optimized job execution by collaborating with operating company representatives and service companies to streamline processes.
- Minimized downtime by restoring integrity through field repairs on TenarisHydril connections per guidelines.
- Maintained zero Non-Productive Time (NPT) across all four major projects, ensuring uninterrupted operations and maximum efficiency.
- Achieved cost savings and improved efficiency by advising on process enhancements for running procedures.
- Reduced handling errors and improved personnel competency by organizing customer and service company training sessions.
- Decreased rig start-up delays by ensuring all equipment and tools were prepped in advance during rig-ready preparations.

Tubular Running Services Field Operator, Weatherford Ghana

2010 - 2014

Improved operational efficiency by operating and maintaining Weatherford JAMPRO for accurate torque monitoring. Minimized rig downtime by securing high-integrity tubular connections using Weatherford Tongs, Clincher Tong, and Farr Tongs offshore. Increased equipment reliability by servicing offshore equipment to reduce unexpected failures during operations.

- Enhanced joint integrity by preventing over-torque damage while operating the makeup or torque machine (Bucking Unit).
- Optimized logistics and reduced mobilization time by preparing load-outs of equipment for offshore usage.

Education & Professional Development

Professional Training (Field Services) 05/2024 - 06/2024, Tenaris Bay City & Midlands Service Center, Texas, USA Professional Training (Field Services) 09/2016 - 12/2016, Tenaris University, TAMSA, Veracruz, Mexico Workshop (Field Services) 06/2014 - 07/2014, Tenaris University, Dubai HND Electrical & Electronics Engineering 09/2007 - 07/2010, Takoradi Technical University, Ghana

Certifications

Further Offshore Emergency Training (FOET) with CA-EBS H2S with BA Training, OPITO Approved International Association Drilling Contractors Rig pass Minimum Industry Safety Training, OPITO Approved OGUK Medical Certificate (for offshore)