

Join PTAS Aker Solutions

PTAS Aker Solutions is a joint venture between PTAS and Aker Solutions. The company is locally managed with the full support of Aker Solutions' international expertise, processes and technology. The company has a strong focus on safe execution, efficient work processes, maximizing the use of new digital technologies, continuous improvements, and ensuring development of employee competencies through training and upskilling of locals.

QAQC Electrical & Instrumentation Engineer (Offshore)

Position Summary

- Supervise working of quality service providers and E/I inspectors.
- Ensure that Quality control plans such as Construction Technical Integrity Verification Plan, ITP and procedures are implemented on site.
- Monitoring of daily progress on QCDP close-out, inspection report and ITR's.
- Liaise with onshore job carders / design personnel for all Change Instructions relating to the work onsite and provide information to E&I Inspector on board
- Provides support to all inspection personnel offshore with regards to quality issues, E/I test requirements, pressure testing requirements, valve calibration and equipment's testing etc.
- Initial review of Business partner's QC procedures, method of statements, etc., prior to submission to BSP QCS team approval.
- Review/Check documentation dossier from sub-contractors, contractor's audits and other inspection including checklist to keep as final report.
- Ensuring that the Plan-Do-Check-Act are implemented during the phase of Fabrication and Installation.

Requirement & Experience

- Bruneian citizens and permanent residents will be given first consideration for employment
- Degree / Diploma in Electrical Engineering or equivalent
- 5 – 7 years' experience in the onshore and offshore oil and gas industry covering project management / construction role associated with offshore activities within the E&I discipline
- 3 – 5 years' experience in the onshore and offshore oil and gas industry associated with offshore activities for Junior QAQC Engineer
- Experience shall cover construction roles associated with offshore activities
- Familiar with the Quality Assurance and Control requirements of the design cycle
- Offshore experience desirable