

TEFON HUMAN RESOURCES Sarl

Vacancy announcement

Assistant Instrumentation technician

Our company, specialized in Engineering, is looking for an “Assistant Instrumentation Technician” to accompany his activities in Cameroon

Job Purpose/Summary

The Assistant Instrumentation Technician is responsible for the execution of work tasked assigned by the Instrumentation Team Leader and associated with proper repairs and inspection of designated offshore production equipment to ensure compliance with required standards, and to complete all assigned duties daily utilizing the utmost safety procedures.

Main Mission/Result Area

PRIMARY ACCOUNTABILITIES

- Assist the Instrumentation Team Leader to complete the maintenance and testing of all safety and anti- pollution pneumatic equipment in accordance with the API recommend practices in safe, cost-effective manner to reduce equipment and well downtime and keep production at maximum rates.
- Assist in Prioritising all instrumentation work request of equipment needing repair to prevent any impact to the environment. Promptly report any oil, chemical or material spills and take appropriate action to contain.
- Developing Instrumentation skills and assist in preventive maintenance. Support instrumentation team activities in daily operations.
- Ensure all safety rules, regulations and standards are adhered to and that safety is a priority.
- Maintain a high level of safety awareness and standards in all daily duties and tasks.
- Develop additional skills though self-study and being aggressive to learn from others.
- The Assistant Instrumentation Technician will assist the instrumentation team to ensure safe and timely completion of repairs assigned by the Team Leader and/or Supervisors.

- Promptly report any incidents that may or may not pose a threat to personnel, company assets or the environment to the Instrumentation Team Leader, Head of Offshore Maintenance and/or OIM.
- Be responsible and attentive to leader's instructions safe methods and job procedures

HSSE

- Participate in all HSSE intervention schemes (APIPP, Incident reporting, site visits) and awareness sessions (HSSE Meetings, events, and trainings) to maintain and improve Company HSSE culture and performance.
- Understand the emergency procedure and the related requirements.

N.B: The incumbent may perform other related duties as assigned. (Assisting in operational, logistic and safety duties as assigned.)

Interface & Dimensions

- Continuous improvement and on the job training.
- Maintain contacts with other disciplines and with (limited) third parties on strictly technical matters.
- Proper cleaning and inspection of parts and other equipment to ensure compliance with mechanical standards.

Key Challenges

- Ability to learn.
- Able to work in a difficult & confined environment.
- Dexterity and physically fit for offshore work.
- Must maintain a high level of dedication to the Addax Petroleum HSSE program always.
- Fast Paced and High Expectations
- Completion of Main Saver Reporting that is detailed, articulate, and easily understood.
- Ability to change assignments as instructed by the team leader or supervisor as priority demands.
- Interface with other service sections for breakdown/routine maintenance work in facilities and plants to ensure minimum deferment.

**Experience and Qualifications required (capabilities
Competence & Requirements**

- Secondary technical school (high school) certificate.
- 1+ years Production/Maintenance Assistant Trainee.
- Ability to analyze instrumentation problems and work with team to resolve.
- Competent operator with 6 – 10 years' experience in Production.
- HUET or BOSIET Certified.

Additional comments

(Leadership/behavioural profile)

- Maintain a high level of safety awareness and standards in all daily duties and tasks.
- Active member in APIPP and any behavioural safety program

*All interested candidates should submit a CV and cover letter
to: tefonhr@tefonservices.com/www.tefonservices.com/latest
19th June 2023*

*This vacancy is open to all interested candidates both internal
and external*

