



JOB OPPORTUNITY

Prime Atlantic Limited seeks to employ high performing and dynamic professionals for the following contractual positions:

1. Engineer: Electrical Lead III

Qualification: BSc, BTech or HND in Electrical Engineering

Experience: Minimum 10 years

Skills:

- Broad and extensive knowledge of discipline design standards, specifications codes and safety criteria
- Proficient in Microsoft Office Suite.

Job Opportunity:

- Supervise a team of electrical engineers who design, develop and test all aspects of electrical components, equipment and machines.
- Apply principles and techniques of electrical engineering to accomplish goals.
- Evaluate and comment on discipline engineering work performed both internally and by contractors and sub-contractors to ensure that tasks are executed in accordance with specifications, standards and regulatory requirements.
- Provide mentoring and guidance to lower level electrical leads.

2. Geophysical Quality Control Representative

Qualification: BSc or MSc in Geophysical or Geotechnical Field

Qualification: Minimum 10 years

Skills:

- Broad and extensive knowledge of discipline design standards, specifications, codes and safety criteria
- Proficient in Microsoft Office Suite.
- Knowledge of acquisition techniques and industry Safety, Health and Environmental (SHE) standards.
- Knowledge of seismic equipment operations and positioning.
- Knowledge of Operations Integrity Management Systems (OIMS) procedures.

-Effective in communication, interface management, auditing and accessing operations and problem solving.

-Knowledge of data delivery and reporting standards.

Job Responsibility:

-Knowledgeable in geophysical site investigation acquisition, processing and interpretation including high resolution seismic surveys, sub bottom profiler surveys, multibeam echosounder surveys and side scan sonar surveys.

-Sample and preserve water columns, surficial and near surficial sediments for environmental, geochemical, geological/geotechnical purposes.

-Understand controlled amplitude and controlled phase processing geophysical data.

-Understand and be knowledgeable of the latest processing techniques including broadband processing, data reconstruction and noise attenuation.

-Provide guidance and oversight to a team of quality controllers overseeing Geophysical vendor field operators.

-Must understand 2D, 3D and 4D seismic data acquisition and determine data quality and develop strategies for overcoming the limitations.

-Must be able to plan seismic operations using Operations Integrity principles to ensure technical, SSH&E and economic objectives are met.

-Must be able to interpret results of QC rules & procedures to steward field operations and monitor quality.

Must possess a high working knowledge of such seismic contractor's technical capabilities (source, receiver, recording systems, etc.), and knows their strengths and weaknesses.

-Must be able to coordinate key ExxonMobil interfaces to achieve a high level of integration.

3. Engineer: Mechanical Lead III

Qualification: BSc, MSc in Mechanical Engineering

Experience: Minimum 10 years

Skills:

-Extensive knowledge of discipline design standards, specifications, codes and appropriate safety criteria.

-Ability to adapt to tight deadlines, heavy workloads, frequent changes and priorities.

Job Responsibility:

-Facilitate and coordinate discipline engineering technical work products.

- Identify and assess deviations to Contract Technical Specifications and regulatory requirements; ensure that such deviations will be processed according to laid down procedures and maintain a Deviation Control Log.
- Steward discipline engineering queries and technical information requests.
- Review discipline designs, drawings and documents.
- Participate in discipline engineering reviews at contractors' locations.
- Drive and promote capital efficiency in engineering design.
- Support internal engineering general or Global Practice initiatives as requested by the supervisor.
- Coordination and communication of various issues among the various teams that affect the discipline engineering design, safety and regulatory compliance of the work.
- Keep Lead Engineer or Engineering Manager informed of discipline engineering progress, deviations and executions concern.

4. Geoscience Technical Quality Control

Qualification: BSc or MSc in Geophysical or Geotechnical field

Qualification: Minimum 10 years

Skills:

- Broad and extensive knowledge of discipline design standards, specifications, codes and safety criteria.
- Proficient in Microsoft Office Suite.
- Knowledge of acquisition techniques and industry Safety, Health and Environmental (SHE) standards.
- Proficient in current communication media and technologies (i.e. Microsoft Office, telecommunications, emails, meetings).
- Knowledge of ExxonMobil's Operations Integrity Management Systems (OIMS) procedures.
- Effective in communication, interface management, auditing and accessing operations, and problem solving.

Job Responsibility:

- Responsible for communicating findings to Lead Quality Controller
- Application of principles and techniques of electrical engineering to accomplish goals.
- Evaluate and comment on discipline engineering work performed both internally and by contractors and sub-contractors to ensure that tasks are executed in accordance with specifications, standards and regulatory requirements.
- Provide mentoring and guidance to lower level Electrical Leads.

-Provide guidance and advice on technical, operational and Safety, Security, Health and Environmental (SSH&E) aspects of site investigation field operations.

-Responsible for ensuring site investigation vendors and their sub-contractors adhere to the contract requirements, project plans and industry standards.

Please send your CV to info@primeatlanticnigeria.com

NOTE

Only qualified candidates who meet the job description and the job skills above should apply.

Prior experience of ExxonMobil projects, systems, procedures -OMS, SSHE, etc., is an added advantage

Advert closes January 28, 2020.

Successful candidates will be contacted

Contract Duration: 6Months

Contract Location: Lagos

Salary: Attractive and Negotiable.