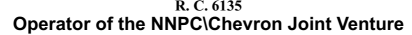


CHEVRON NIGERIA LIMITED





CAREER OPPORTUNITIES

Chevron Nigeria Limited is one of the world's leading integrated energy companies, with subsidiaries that conduct business worldwide including Nigeria.

Chevron Nigeria Limited hereby invites applications from qualified candidates for employment. These positions will be located in Lagos. The Company also provides career opportunities to its workforce in other Chevron's worldwide operations.

Chevron is committed to sound environmental & safety practices and exhibits cultural diversity. Our employees conduct their day-to-day work with the principles outlined in the Chevron Way which expresses our wish "to be the global energy company most admired for its people, partnership and performance"

If you are interested in becoming a valued employee of Chevron Nigeria Limited, a company that provides excellent career opportunities and welfare package, this opportunity awaits you. Will you join us?

COMPLETION ENGINEER (C063)

Qualification:

Bachelor's Degrees in Engineering with a minimum of second class lower Division.

Experience:

- Ten years or more experience in completion design and operations experience planning and executing offshore wells.(shallow water).
- Experience in sand control completion (e.g. frac packs, gravel packs, expandable sand screen, stand alone screen) and artificial lift (e.g. gas lift, ESP).

ADDITIONAL REQUIREMENT:

- Proven competency in completion design, planning, and execution of variety of sand control completions (e.g. frac pack, gravel pack, expandable screens,(stand alone screens) and artificial lift (e.g. gas lift, ESP).
- Project management skills Ability to direct and coordinate the work activities of suppliers and Chevron Engineering Technology Company.
- Demonstrated operational experience in a challenging and remote location.
- $-\,$ A valid WellCap Well Control Certificate will be an advantage.
- Applicants must be able to successfully complete Chevron's IADC-certified Well Control training in order to achieve certification for well control.
- Fluent in reading, writing and speaking English.
- Strong communication and leadership skills for interaction with technical employees
 - in the work group, their peers, and internal and external customers.

SUBSEA EQUIPMENT ENGINEER (S125)

Qualification

Candidate must have a Bachelor's degree in Engineering with a minimum of second class lower Division.

Experience

A minimum of seven years of combined experience in drilling, completions, subsea intervention and deepwater operations.

Preference will be given to candidates who have subsea well intervention or subsea equipment operations experience

Additional Requirements:

- Ability to oversee the maintenance on the blow out preventer.
- Coordinating service companies to install subsea completions including IWOCS, and subsea test trees
- Provide technical support for subsea wellhead system, capturing lessons learned in database
- Writing equipment failure reports as necessary, and interfacing with a multitude of service partners and the Chevron team.

Remuneration and Conditions of Service

The salaries attached to these positions and the general conditions of service including medical benefits are very attractive and fall within the range obtainable in the Oil and Gas Industry.

Method of Application

Interested candidate should apply online through https;//www.careers.chevron.com and click these icons:-Find a job

Nigeria

View and apply for a job Select continent

Select country

Application should reach the above address not later than July 14, 2014

Please Note

- Applicants should provide active and functional telephone numbers and email addresses. Applicants who miss test invitations because of non-functional phone numbers/emails will not be given further consideration.
- Only shortlisted candidates will be contacted and invited for test and/or interview
- Hard copy and multiple applications for a position would not be entertained.

Management

Chevron Nigeria Limited, 2 Chevron Drive, Lekki Peninsula, P.M.B. 12825, Lagos.