

22649 - HESS – DRILLING ENGINEERS

B) SENIOR DRILLING ENGINEER

Location: Jakarta, Indonesia
Business Unit: Drilling
Reporting to: Drilling Superintendent

Summary

Prepare well planning and scheduling programmes in accordance with the exploration and Wellhead B development plan. Support drilling operations. Establish and maintain close liaison with the subsurface team, project and operations groups to ensure effective integration of well programmes in the exploration and overall Wellhead B development plan. Coach and develop direct reports and key contractors.

Responsibilities

- Work in a drilling and completion team to support Hess drilling operations for the Ujung Pangkah development, based in Jakarta, Indonesia.
- Conduct well design for Ujung Pangkah development and exploration drilling. Ensure that all well plans, designs and well programmes meet define well objectives, requirement performance standards, budget and schedule.
- Preparation of scopes of work for tenders and evaluation of tenders.
- Preparation of well cost estimates.
- Day to day operations support during drilling activity.
- Preparing and conducting pre-spud meetings.
- Preparation of drilling programmes and end of well reports.
- Ensure that all well plans, designs and well programmes and regulatory submissions are prepared to and confirm with Hess' and legislative procedures and timeframes.
- Be responsible for costs and technical reviews of drilling, suspension and abandonment operations in order that areas for improvement are identified so future projects can benefit.

Candidate

- Experience in Drilling Engineering.
- Experience of Indonesia drilling operations and tendering for well services in Indonesia.
- Experience of Tender Assisted/Platform Rigs/Jack Up drilling operations.
- Experience with Extended Reach and Complex Well Drilling.
- Bachelors Degree in Engineering or equivalent.
- Ability to work independently, with small measure of supervision. Self starter.
- Have a safety orientated culture.