

22651 - HESS – RESERVOIR ENGINEERS

B) SUBSURFACE TEAM LEADER

Location: Kuala Lumpur, Malaysia
Business Unit: Technical Dept SEA
Reporting to: SEA Subsurface Manager

Summary

To manage all aspects of subsurface activities associated with the Sinphuhorm, Jambi Merang and Natuna. Sinphuhorm is an operated onshore gas field located in Thailand. The technical team is currently optimising development plans and recover estimates. Workovers are planned for 2008. Jambi Merang is a gas condensate discovery in Sumatra Indonesia that was sanctioned in 2007. Natuna is an outside operated development. In addition the team will be expected to provide technical support for New Business Development and Exploration activity in the region. The successful candidate will play a key role in coaching and developing national staff as part of an overall succession planning process.

Responsibilities

- Development and implementation of development strategies and plans to maximise the value of the assets.
- Responsible for all aspects of reserves management and timely reserves accreditation.
- Optimisation of production and development of the assets.
- Preparation of production forecasts, budgets and field development plans.
- Development and implementation of exploitation strategies, ie near field exploration.
- Technical support of New Business Development and Exploration as required.
- Key interface with internal and external bodies eg Operations, Drilling, Developments, Partners, National Government Ministries, DeGolyer and MacNaughton etc.
- Responsible for performance, development and management of the subsurface team which is comprised of reservoir engineers, geophysicists, and geologists.

Candidate

- Previous operational experience would be an advantage.
- Experience with a broad background in a subsurface discipline.
- In-depth technical knowledge of field development and management processes.
- Experience in building relationships with Joint Venture Partner Groups, regulatory bodies and other third parties.
- Excellent appreciation of support group skills needed for field development, eg Drilling and Well Technology, commercial awareness, knowledge of PSC environments.
- Appropriate degree in a Petroleum Engineering or Geoscience or relevant discipline.