



Naval Engineer

The Naval Engineer shall have completed a university level engineering degree or equivalent technical and have some practical experience.

The Naval engineer should be familiar with rig design and construction, marine equipment/systems and with DP and Posmoor ATA rig operations.

The Naval engineer should also preferably be familiar with energy efficiency optimization measures, mainly related to reduction of the fuel consumption during the various operational modes.

English should be fluent, both written and spoken. Norwegian is also desirable.

This is some of the tasks that will be part of the position;

- Ensure full technical efficiency, by proper coordination of maintenance/upgrading activities of marine systems and ensure that the rig is always operating within the relevant regulatory requirements applicable for operations in Norway, including the NMA and DNV regulations related to air gap requirements.
- Carry-out on-board visits and audits for inspection and co-ordination with persons in charge of routine and special maintenance activities for marine equipment, also supporting in the audits requested according with ISM and ISPS certifications and others.
- Liaise with Certification Societies and International Bodies, including coordination of all DNV activities related to Provisional Location Approval and Master Location Approval for each drilling location.
- Assist in the in the preparation of technical specifications and technical bid evaluation for marine equipment and systems.
- Coordinate all activities related to mooring analysis, rig moves and pre-lay of mooring systems, for the various rig locations.