

Node Handling Vessel Coordinator

Job description

The NHV Coordinator (Node Handling Vessel Coordinator) works offshore on board the seismic vessel on rotation and reports to the PM (Party Manager). He/She assists the PM by directing the production related departments and activity on the Node handling vessel. He/She is responsible for Operational, Technical, Logistical, and administration related to these disciplines.

The primary role is Subsea management of ROV Node handling operations to maintain and optimise productivity and to that end the following applies:

- Management and coordination of Node handling production related activity on seismic crews equipped with ROVs and engaging with all the departments involved.
- Identifying new areas for improvement on Node Handling activities and proposing solutions
- Close management of company assets onboard to include inventory levels, critical mission spares, and operational assets within departments assigned.
- Develop and implement task plans, written procedures and assist with project timeline planning
- Oversight of our ROV sub contractors and Maritime contractors onboard
- Coordination of maintenance time for Maritime, Subsea, and Technical departments in support of the Party Manager.
- Coordination with Marine and ROV departs for SIMOPS operations
- Prepares and reviews MOCs pertaining to the Marine, ROV, and Subsea departments
- Management and assesemnt of staffing levels technical and subsea.

Qualifications

- Higher National Diploma or University degree in Electronics, Electrical or Mechanical Engineering; Can be reduced based on offshore managerial experience in an equivalent position and with a proven successful track record.
- 3 years or more in Technical education in Mechanical, Electrical or Electronic Engineering.
- Certified MTCS Offshore Management or ROV Operations Management preferred.
- Proven track record as an Offshore Manager, ROV Superintendent, or Bridge Superintendent.
- Experienced and proficient in at least one of the following: Offshore construction, IRM or ROV based survey background, ROV based Node Handling Operations.
- Proven hands on experience working with Work Class ROV systems and Subsea Tooling
- Technical and operational knowledge of FCV, XLX, HD, UHD, Innovator ROVs is preferred.
- Knowledge of Subsea positioning techniques and positioning equipment is mandatory for this role

- Knowledge of dynamic positioning operations and requirements is mandatory this role.
- Mechanical, hydraulic and electrical competencies
- Vessel or ROV Superintendent Management experience preferred.
- Experienced in Construction / Survey vessel Marine operations is a must
- Microsoft Office skills to maintain and navigate various databases and produce reports of a quality that can be shared to external clients.
- After training, ability to operate and perform basic configuring on company offshore physics simulators used to optimize Node handling operations.
- Ability to obtain BOSIET (OPITO) and OGUK standard medical certificate

MANAGERIAL AND BEHAVIORAL SKILLS:

- Commitment to HSE and Quality
- Strong leadership skills
- Excellent communication skills within a multinational and fast paced operational environment
- Ability and willingness to coach others towards improving their own managerial and technical skills.
- Integrity and Trustworthy

TRAVEL REQUIREMENTS

- Frequent and worldwide, possibly on short notice.
- Travel by airplane, helicopter, and small boat and land Transport vehicles as required.

Please submit your application to recruit@sbgs.com