

Offshore Surveyor Requirements:

The Offshore Surveyor function is to be aware and assist in the survey standards during offshore operations. This includes setting up and operating the survey equipment, logging, QC and backing up of data. Assisting the Senior Surveyor or Party Chief instructions and being supervised during a shift.

The Offshore Surveyor must have strong working knowledge of all proposed positioning systems inclusive of surface and underwater positioning. The surveyor will be responsible for calibration of the positioning system, continuous monitoring of data quality and accuracy.

Requirements

- 5-10 Years relevant offshore marine survey experience
- Set-up and test the online navigation and data logging systems.
 - GNSS System
 - Fiber Optic Gyros
 - USBL Systems
 - Subsea Bathymetry Systems
 - TSS Cable Tracking Systems
 - Online Navigation and Data Collection Systems
- Calibration and processing of survey sensors
- Run the daily operation of on-line systems
- Quality control of positioning systems/ sensors and logged data
- Maintaining survey quality records (including daily logbook)
- Performance of work role in accordance with company and project policies & procedures
- Participate in operational survey activities and ensure data meets acceptance criteria
- Generate field reports and field deliverables from logged data
- Generate mobilization report for vessel and underwater sensors.