

SENIOR SURVEY ENGINEERS

Base: Jakarta, Indonesia

Position: Full-time, Permanent (optionally contract based)

Salary: Competitive, dependent on experience

Nationality: Indonesian, or with valid Indonesian Stay Permit (able to work in Indonesia)

PT EGS Indonesia are searching for experienced Indonesian senior survey engineers to join the team. The successful candidate will be involved with both site and office work working on projects globally in both the inshore and offshore environment. The Survey Engineer is primarily responsible for the installation, operation and maintenance of survey equipment on survey vessels. As an experienced survey engineer, you will be involved with all aspects of a project to include; survey planning, vessel mobilisation, equipment calibration/verification, survey acquisition, and reporting. Working in small survey teams on complex projects, the survey engineer will be involved in installation, set up and maintenance of the survey and geophysical equipment (such as side scan sonar, sub-bottom profiler, magnetometer, multi-channel seismic, CPT, Vibrocore and grab sampling) and to assist in troubleshooting of any equipment related issues.

Responsibilities and Accountabilities:

- A commitment to safe work practices and is willing to embrace the EGS QHSE Management System and policies.
- The installation, operation and maintenance of survey equipment which includes standard PCs and peripheral, GPS positioning equipment, acoustic positioning systems and sonar sensors such as side scan and multibeam echo sounders, geophysical & seismic data acquisition systems.
- Survey engineers can also be involved in the positioning and data acquisition activities of a survey project.
- Projects will vary between simple side scan sonar investigation surveys through to complex platform site investigation surveys.
- During an Incident or Near Miss:
 - Rectify Hazards (if safe and possible to do so).
 - Administer First Aid (if applicable).
 - Inform Party Chief/Senior Site Representative/Manager.
 - Be able to take part in the incident investigation.

Practical Skills:

- Sound experience in geophysical surveys in support of the offshore oil and gas and submarine cable industry.
- Ability to work as part of a team, a good communicator with excellent organisational skills. Interest in hands on work and willing to learn new skills.
- Knowledge of computer IT, including networking, fault finding to component level, knowledge of the use of test equipment and techniques.
- Experience in soldering, testing and assembling electronic systems.
- Excellent oral and written communication skills.

Minimum Qualifications:

- University graduate (S1/D4 or equivalent)
- Industrial training & experience may be acceptable
- Travelling and working on site on vessels will be required including over weekends and for extended periods 6+ weeks, therefore the ability to work away from home for long periods is essential.
- Self-motivated, with the ability to work well under pressure in a team environment.
- Possession of valid Passport is required.
- Current medical, BOSIET/FOET certificates, Seamans Book are an advantage.

To Apply for this position: Please send your CV and covering letter to email: Indo_HR@egsurvey.com