

JOIN OUR TEAM!

SURVEY ENGINEER

The role

The Survey Engineer will be an integral part of the Sea-Kit operations team who are responsible for testing, commissioning, delivering and supporting our remote Uncrewed Surface Vessel technologies.

The primary role of the Survey Engineer is to form part of the Sea-Kit commissioning team, responsible for the mobilisation and operation of positioning and hydrographic survey equipment, including acquisition and quality control of data onboard Uncrewed Surface Vessels (USV's).

To set up, test, calibrate, operate and maintain a variety of survey data acquisition systems during build of new Vessels.

Primarily this role will be based out of Plymouth and reporting to the Commissioning Supervisor.

You will work closely with the Sea-Kit commissioning team including USV Operators, ROV Pilots and regional representative ensuring all survey equipment is working effectively and data is collected efficiently and accurately.

You will communicate regularly with the commissioning supervisor and onshore teams when required.

Key Responsibilities

- Ensure that all onshore and offshore activities are carried out with the highest regard to the health and safety of all involved and to the protection of the environment and prevention of pollution
- Ensure that all work is undertaken to the highest quality and professionalism, in accordance with the company's Quality Management System and project specific documentation
- Setup, interface, test, calibrate and operate survey sensors
- Operate various survey software and monitor the data quality to ensure the survey specification is achieved, bringing non-conformances to the attention of the Commissioning Supervisor
- Taking immediate corrective action whenever possible
- To maintain and develop experience with navigation software and survey techniques
- Complete other tasks for which deemed competent as assigned by Commissioning Supervisor
- Identify personal training needs, bring them to the attention of Operations and to take full advantage of the training opportunities provided
- Maintain and develop skills across various offshore disciplines
- Be proactive in self-development and progress towards professional affiliation
- Collect, collate and present results from various survey sensors
- Preparation of various reports including equipment damage/fault reports

- During the conduct of any watch period maintain comprehensive data acquisition logs

Experience & Knowledge

- Bachelor degree in a relevant discipline
- 5 years' experience in a similar role

How to apply

For more information, visit our Careers page at: www.sea-kit.com/careers

Please ensure you have the right to work before applying.

To apply, please send a full CV to: carrers@sea-kit.com