

## **OFFSHORE SURVEYOR**

Offshore Surveyor will be responsible for survey and positioning activities, including acquisition and quality control of data on board survey vessel.

The desirable Surveyor will not work only for set up, test, and calibration of navigation equipment present on board but also to collect, arrange and present results from various survey sensors across installed on a project.

The person we are looking for will have to deal mainly with the following:

- Must be proactive, be a team player and have a can-do attitude
- Must be good at problem solving and enjoy tackling the technical challenges presented in survey operations
- Add value to an environment that fosters a culture of safe survey practice
- Operate online survey software and monitor the data quality to ensure the survey specification is achieved
- Prepare reports including mobilisation and calibration reports
- Maintain up-to-date and accurate vessel survey folders, comprehensive handover notes and surveying logs during any watch periods
- Maintain effective communication with the offshore team
- Ensure integrity and functionality of survey spread is maintained throughout the project
- Maintain and develop experience with processing software and techniques, and develops skills across various offshore disciplines.
- Monitoring the installation of rigs, docks, seabed cables, offshore wind farms and other structures

Qualification: High school diploma of surveyor or nautical institute and/or degree in equivalent in relevant survey related discipline

Experience: 2/3 years

## **Minimum Requirements:**

- Computer knowledge (Windows OS)
- GOOD English speaking, writing, reading and listening
- Geodesy, Cartography and Navigation GOOD knowledge
- Microsoft Office package GOOD usage
- Strong/excellent organisation and communication skills
- Unrestricted ability to travel
- Willingness to work offshore for long periods

## **Desirable:**

- C3. Autodesk AutoCAD Map BASIC usage
- Land survey experience including operation of total stations
- Sound understanding of the principles of real-time positioning, data acquisition and data QC

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Capitale Sociale 1 000 000,00 euro i.v. soggetta a coordinamento e controllo di QUAY S.r.l.





LIGHTHOUSE S.p.A.



- Experience of survey calibrations
- Experience in the operation of MBES and acoustics positioning system

The ideal candidate shall meet the following requirements in addition to the above:

- Bosiet / Huet Valid certificate (OPITO approved)
- Valid passport

Kind of contract (fixed / indeterminate time) and classification (level and remuneration) will be defined during the final interview.

The research is extended to both sexes (Law 903/77) and is urgent.

Application to be submitted at <u>ufficio.personale@lighthouse-geo.com</u>, CVs without the mentioned requirements will be not taken in consideration.



