

## **Hydrographic/Geophysical Data Processor**

The Hydrographic/Geophysical Data Processor is responsible for the processing, reporting and charting of all geophysical project data.

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

- Processing of multi beam (MBES), side scan sonar (SSS), sub-bottom profiler (SBP)and magnetometer data, in line with internal procedures and external/Client specifications;
- Data QA/QC
- Interpretation, charting and report writing;

**Qualification:** Preferable Bachelor degree in Earth Sci./Eng./Nautical Science

**Experience:** Experience in Geophysics preferred

## **Minimum Requirements:**

☐ Computer knowledge (Windows OS)
☐ Autodesk AutoCAD Basic Knowledge
☐ Good English speaking, writing, reading and listening
$\hfill\square$ Able to work flexible hours, travel when required and work offshore.
☐ Microsoft Office Package usage
☐ Unrestricted ability to travel
☐ Willingness to work offshore/abroad for long periods
☐ Good communication and teamwork skills are essential;

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

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

Full time 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.

Sede operativa: Via Prati 1/1 – Ponte Ronca – 40069 Zola Predosa BO – Italia T. +39 051 6516716 F. +39 051 6516719 ⊡ lighthousespa@pcert.it ⑤ www.lighthouse-geo.com Sede legale: Via Calzavecchio,23 – 40033 Casalecchio di Reno BO – Italia PI / CF 03582530378 - Nr iscrizione registro imprese BO 03582530378 - R.E.A. BO 301090

LIGHTHOUSE S.p.A.



