



EGS International Ltd are recruiting for JUNIOR GEOPHYSICISTS

EGS International Ltd are recruiting for junior geophysicists to join our geoscience team. The role offers great opportunities for travel around the globe and an excellent training environment where you will learn industry leading geophysical processes and techniques from an experienced team.

EGS International Ltd is part of a leading international group of companies with offices in Europe, the Americas, Asia and Australia. The EGS group has been providing specialist multi-disciplinary marine survey support to the Renewables, Oil and Gas, Telecommunications, Power, Mining and Offshore Construction industries for over 40 years.

As a junior geophysicist your role would consist of both onshore and offshore work. Offshore you will work on a range of geophysical projects, either acquiring or processing data from high-resolution sidescan sonar, magnetometer, sub-bottom profiler or ultra-high resolution seismic equipment, and on vessels varying in sizes from small inshore craft to larger fully ocean-going vessels. Onshore you will use a range of leading software to produce our client-focused data and reporting. As part of both the onshore and offshore work you will work with specialist and dedicated teams that create an excellent training pathway to provide you with the skills needed to acquire, process and interpret complex geophysical datasets.

Requirements

We're looking for full time junior geophysicists to join our geoscience team. Candidates should meet the following requirements:

- University degree in Earth Sciences or related discipline
- Available for both office and site work, where offshore rotations can be as short as a few days but also up to 6 weeks, therefore the ability to work away for long periods is essential
- Are interested in learning about new technologies and data processing techniques with an ability/desire to problem solve
- Knowledge of coastal and marine geological processes, and an understanding of geophysical data acquisition in the marine environment, is advantageous
- Experience using marine equipment such as sonar and magnetometer systems, or processing softwares such as Kingdom, SonarWiz, Oasis Montaj or GIS packages, is advantageous

Location

The role will be based in the EGS office in Bordon, Hampshire, UK. Applicants should be willing to relocate to within a commutable distance as required. You must be eligible to work in the UK and possess a full UK driving licence.

Why should you apply?

Joining the EGS team will allow you to expand your skills and knowledge within the marine survey industry and provide you with excellent opportunities to actively develop your career through mentoring and professional training. We also offer the following:

- Competitive salary package.
- Paid time off in lieu if you are required to work off site on a weekend.
- Company pension scheme.
- Excellent growth and development opportunities.

If you are interested, please email your CV to humanresources@egssurvey.co.uk