

NextGeo has recently been awarded a number of key projects; therefore, we are looking to further strengthen our team by recruiting two Geophysicists - one junior and one senior role - to support offshore projects in the marine survey industry. These will be office-based roles with the opportunity for some offshore trips.

We can offer you great personal growth opportunities, exciting projects, an extremely accessible senior leadership team and a fun yet professional working environment. NextGeo boasts a comfortable working environment 15 minutes' walk from Norwich City centre with ample parking. You will need to live within commutable distance of our Norwich office.

In return, we are looking for Geophysicists who can take accountability and understand the project from acquisition stages through to reporting to the end client and, therefore, offshore experience would be an advantage. Although not essential, you will ideally come from a marine background and have a sound technical understanding of geophysical survey operations. If you have a broad understanding of geotechnical activities, this will again be an advantage.

The successful candidates will need to demonstrate experience in the following areas:

- Construction, pipe lay, site surveys, UXO, cable routes, towed geophysical and ROV surveys
- Geophysical work, either academic or within the offshore survey industry
- Interpretation and integrating datasets from various geophysical sensors (SSS, SBP, MAG, MBES and geotechnical)
- Writing technical reports
- Identifying data quality issues
- The most common acquisition/processing software - SonarWiz, CODA and Oasis Montaj
- A variety of visualisation software - AutoCAD, QGIS, ArcGIS

You must be willing to represent the company professionally at all times, be willing to undertake independent learning relating to the job role and have right to live and work in UK.

We have a mixture of staff and regular contractors working on our vessels and therefore experience with multi-disciplined and cultural teams is beneficial.

The majority of our projects are in the Mediterranean, Baltic and North Sea.

To apply please submit your CV to recruitment@nextgeosolutions.com using the subject heading:

Senior Geophysicist 004/22

Junior Geophysicist 005/22

Closing Date Friday 29th July