



Sand Geophysics Limited
Unit 15 The Sidings
Hound Road
Netley Abbey
SO31 5QA

info@sandgeophysics.com

Position Description:

Working in a small team, independently or directly with clients on complex projects, the senior geophysicist will participate in all areas of geophysical surveying. For this position we are looking for candidates who will be primarily office-based undertaking and managing the processing, interpretation, reporting and quality control of geophysical data. Projects will include a broad range of geophysical data (side scan sonar, sub-bottom profiler, magnetometer, and seismic) and may range in size from 10's of kilometres to 1000's of kilometres.

Additionally, there will be opportunities for involvement in fieldwork and research and development.

Major Areas of Responsibility:

- Setup and planning of geophysical processing workflows
- Processing and interpretation of geophysical datasets
- Management of processing and interpretation through to client delivery
- Lead data management & reporting
- Promote the safety and health of the workforce
- Assist with marketing and managing client relationships
- Assist with training of other staff members

Requirements:

- Experience with a range of sub-bottom, sidescan sonar and magnetometer processing & interpretation
- Experienced in Oasis Montaj, SonarWiz, Kingdom Suite & DUG Insight is highly desirable
- Experience in managing project deliverables and achieving delivery deadlines
- Appropriate level of industry experience and relevant qualifications
- In order to undertake fieldwork there will be a requirement to hold and maintain an offshore medical & a sea survival certificate
- Experience with multibeam and navigation data processing is highly desirable.
- UK citizen or right to work in UK

Working Arrangements:

- Working at SAND's offices in Netley Abbey or on-worksites
- Typical work pattern Monday to Friday 09:00 to 17:00
- Flexible hours when not on worksites
- 12hr shifts on worksites