

Job Title	Geophysicist
Location	Naples/Norwich/Vessel
Contract type	Permanent
Reports to	P&R Manager/P&R Supervisor
Direct/Indirect reports	N/A
Department	Processing and Reporting

GENERAL.

The Geophysicist is responsible to collect, process, interpret, and analyse geophysical data (SSS/SBP/MAG) acquired to produce accurate and informative maps and models of the sub-seafloor geology.

Responsibility for data processing (SSS/SBP/MAG) and for the production of the preliminary/final reporting products.

The Geophysicist is responsible for the production of the reports required during or at the end of the operations.

The Geophysicist is responsible to support the RepCo\ P&R Sup. for the production of the reports required.

The Geophysicist will report as function to the P&R Mngr.

The Geophysicist will liaise with the P&R Sup./RepCo for project related matters.

ROLE OBJECTIVE

Production of the data deliverables during the project operations. Monitoring and promptly report any data quality issue with the processing results.

The Geophysicist is also responsible for interpreting the processed data (SSS/SBP/MAG).

Produce final deliverables in line with the company Quality standards and in line with project requirements.

DESIRED EXPERIENCE / QUALIFICATIONS

A bachelor's or master's degree in geophysics, geology, or a related field is typically required, experience in the role within the offshore survey industry may be considered.

Experience with SonarWiz/SeaView/CODA/ Oasis Montaj processing suite; similar software may be considered.

Ability to QA/QC SSS/SBP/MAG data.

Proficiency with GIS software, such as ArcGIS and QGIS, is required.

Ability to produce ESRI compliant geodatabases, integrating all survey data to the client's specification. Offshore experience preferred.

A familiarity with the geological/geophysical equipment, can be helpful.

Good written and oral English.

Must be able to travel freely.

KEY STRENGTHS

Good communication skills are essential in working with other members of a survey team, interpreting client requirements, and presenting results to clients.

Well organized working routine and time management.

Proactivity to increase the efficiency of the daily work.

Attention to detail. \

Quality driven.

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