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**We are seeking a range of offshore and onshore survey roles to fulfil upcoming contracts. Previous offshore and/or wind farm experience essential.**

**Specific roles required:**

- Party Chief
  - Must have valid STCW safety training. A degree or equivalent experience in Geology, Geophysics, Geotechnical Engineering, Surveying, or a related field. Minimum 5 years operational survey experience, including extensive experience as party chief of client representative.
- Hydrographic Surveyors (Senior and Junior positions available)
  - Must have valid STCW safety training. A degree or equivalent experience in Geology, Geophysics, Geotechnical Engineering, Surveying, or a related field. Minimum 3 years operational survey experience (2 for junior), including wide software knowledge including QINSy, Kongsberg Marine SBES, MBES, C-NAV etc.
- Data Processor (bathymetric and positioning data)
  - Must have valid STCW safety training. A degree or equivalent experience and or qualifications in post processing hydrographic data. Minimum 3 years operational survey experience as a Multibeam data processor. Thorough knowledge of CARIS HIPs & SIPs software.
- GIS Specialist / Remote Sensing Specialist
  - A degree or equivalent experience in GIS, remote sensing, hydrographic surveying, earth science or related field. Minimum 3 years' experience of using ArcGIS. And experience of hydrographic, geophysical and habitat data integration. Experience with ENVI, QGIS and MATLAB software.
- Habitat Mapping Specialist
  - Must have valid STCW safety training. A degree or equivalent experience in habitat mapping, marine biology, environmental science, or a related field. Minimum 2 years' experience related to habitat mapping. Experience in ID of benthic fauna and cold-water coral species.
- Geophysicist / Geologist – acquisition
  - Must have valid STCW safety training. A degree in geology, marine geophysics earth science or related discipline. Minimum 3 years operational survey experience, with knowledge of acoustic/seismic data acquisition and interpretation systems. Thorough



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knowledge of groundtruthing methods, and sample description, storage and processing.

- Geophysicist / Geologist – interpretation
  - Must have valid STCW safety training. A degree in geology, marine geophysics earth science or related discipline. Minimum 3 years geohazard interpretation experience. Good experience with acoustic/seismic data acquisition and interpretation systems, including pipeline inspection and mosaic. Competent seismic data processing.
- Survey Engineer
  - Must have valid STCW safety training. A degree or equivalent experience/qualifications (HNC) in Electronics Engineering or a related field. Minimum 3 years operational survey experience, thorough knowledge of geophysical data acquisition systems.
- Project Manager – Survey Operations
  - A degree or equivalent experience / qualifications in Hydrographic Surveying, Geophysics, Electronics, Earth Science, or related field. Extensive operational experience leading a geophysical survey team. Knowledge of EU procurement guidelines.
- Survey Reports Coordinator
  - A degree or equivalent experience / qualifications in Hydrographic Surveying, Geophysics, Earth Science, or related field. Minimum 3 years' experience offshore survey experience, and 5 years QC/QA of final survey reports and deliverables.
- Logistics & Technical Support
  - Minimum 10 years' experience in delivery of electronic servicing and technical support. Minimum 5 years boat handling experience in marine coastal waters. Full driver's license (BE), first air, STCW, VHF and power boat certificates.

**All roles require:**

- Strong technical, HSE and organizational skills.
- Proficiency with software tools (Word, Excel, data entry software).
- Excellent communication skills (verbal and written)