

# GeoSupport Engineer

## DUTIES

Propose and implement best practices, new technologies and methodologies in the Quality Control (QC) processing in offshore operations and geophysical support onshore. Ensure the geophysical quality of projects by working with QC Geophysicists to optimize sequences and parameters, contribute to the test and QC plan adapted to the project. Conduct technical studies and tests to validate new technologies and methodologies. Participate in the technical assessment of tenders /RFI(Q)s and provide detailed survey design and statistics, source signature modeling and survey tests and measurements. Assist in the development of the offshore seismic QC software through process and code updates.

## QUALIFICATIONS

- Bachelor's degree in Geophysics, Geology, Physics, Mathematics, Engineering or related field
- Two (2) years of experience in the offered position or two (2) years of experience in each of the following:
  - Analysis and evaluation of seismic data
  - Operation of seismic Quality Control data processing software
  - Review of technical specs and scope of work against the companies technical capabilities
- Provision of technical support to ocean bottom mode seismic acquisition crews

## MANAGERIAL AND BEHAVIORAL SKILLS

- Commitment to HSE and Quality
- Strong leadership skills
- Excellent communication skills within a multinational and fast paced operational environment
- Ability and willingness to coach others towards improving their own managerial and technical skills
- Integrity and Trustworthy

Please submit your application to [recruit@sbgs.com](mailto:recruit@sbgs.com)