

Vacancies:

No Code and Position
1 C01_Offshore Seabed Survey Operations including 2DHR
2 C02_Offshore Rig Move and Well Positioning (Including Deepwater)
3 C03_Offshore Inspection, Repair and Maintenance (IRM) Support (Including ROV)
4 C04_Offshore Geotechnical Survey Support
5 C05_Offshore Or Onshore Survey Projects (Office Support)
6 C06_Offshore Or Onshore Survey Projects (Field Support)
7 C07_GIS Specialised Consultancy - Copy
8 C07_GIS Specialised Consultancy - Copy
9 C09_Seismic Equipment Auditor
10 GF01 & GF03_Onshore & Offshore seismic quality control and HSE monitoring, field based
GF02 & GF04_Onshore & Offshore seismic positioning and navigation quality control and HSE
11 monitoring, field based
12 GF05_Operations Geophysicist, office based
13 GF06_Processing Geophysicist, office based
14 GF07_Borehole Geophysics & QC, field based
15 GF08_Gravity and Magnetic data interpretation consultancy, office based

Interested candidates please send their CV with expected daily rate to : careers@fregaard-consulting.com

More detail information is in the following slides.

Please put **Code and Position** in the email subject, not later than Wednesday, 29th September 2021 @11.59PM



Vacancies:

POSITION: OFFSHORE SEABED SURVEY OPERATIONS Including 2DHR (Code: C01)

Purpose of Job:

Primary responsibility is for audit and monitoring of the offshore operations, coordinate integrity, data processing quality control, compliance of survey and positioning procedures, and related aspects of asset integrity during seabed surveys including 2DHR etc. Additionally, the incumbent shall promote Client's policy on health, safety and the environment (HSE), whilst recognising that the main contractor is wholly responsible for the offshore management of the work.

Qualifications

Required Professional and/or Degree/HND in Geomatics/Geodesy/Surveying or equivalent from a recognised University or College.

Preferred Additional qualifications in hydrographic surveying and accreditation or membership of a professional survey body.

Competence Required

Experience

- A minimum of ten years relevant experiences in Multibeam/Bathymetry survey in the capacity of consultant.
- Knowledge and experience of surveying systems, Multibeam processing software and applications.
- Knowledge and proficiency on latest technology, including IT and GNSS.
- Excellent understanding of Multibeam data acquisition operation and data processing.

Training

- Basic Offshore Survival including HUET, CA-EBS and travelling by boat (OPITO approved)
- HSE core training, including Worksite Hazard Management(WHM), Safety for Supervisor(SFS)

- Inter-personal skills to manage and motivate offshore survey team.
- Manage HSE in an offshore environment.
- Contract management.
- Operational knowledge of Multibeam/Bathymetry survey.
- Sharp focus on stated or implied customer requirements.
- Ability to work in a multi-cultural environment.



Vacancies:

POSITION: OFFSHORE RIG MOVE AND WELL POSITIONING (INCLUDING

DEEPWATER) (Code: C02)

Purpose of Job:

Primary responsibility is for audit and monitoring of the offshore operations, coordinate integrity, compliance of survey and positioning procedures, and related aspects of asset integrity during geophysical surveys and positioning works. Additionally, the incumbent shall promote Client's policy on health, safety and the environment (HSE), whilst recognising that the main contractor is wholly responsible for the offshore management of the work.

Qualifications

Required Professional and/or Degree/HND in Geomatics/Geodesy/Surveying or equivalent from a recognised University or College.

Preferred Additional qualifications in hydrographic surveying and accreditation or membership of a professional survey body.

Competence Required

Experience

- A minimum of ten years relevant offshore geophysical survey and/or offshore positioning experiences in the capacity of consultant.
- Knowledge and experience of surveying systems, software and applications.
- Knowledge and proficiency on latest technology, including IT and GPS.
- Excellent understanding of survey, positioning and coordinate aspects of asset and operational integrity.

Training

- Basic Offshore Survival including HUET, CA-EBS and travelling by boat (OPITO approved)
- HSE core training, including Worksite Hazard Management(WHM), Safety for Supervisor(SFS)

- Inter-personal skills to manage and motivate offshore survey team.
- Manage HSE in an offshore environment.
- Contract management.
- Operational knowledge of positioning, navigation, geophysical surveys and charting.
- Sharp focus on stated or implied customer requirements.
- Ability to work in a multi-cultural environment.



Tel: +603 2703 8281

Vacancies:

POSITION: OFFSHORE INSPECTION, REPAIR AND MAINTENANCE (IRM) SUPPORT (INCLUDING ROV) (Code: C03)

Purpose of Job:

Primary responsibility is for audit and monitoring of the offshore operations, coordinate integrity, compliance of survey and positioning procedures, and related aspects of asset integrity during geophysical surveys and positioning works. Additionally, the incumbent shall promote Client's policy on health, safety and the environment (HSE), whilst recognising that the main contractor is wholly responsible for the offshore management of the work.

Qualifications

Required Professional and/or Degree/HND in Geomatics/Geodesy/Surveying or equivalent from a recognised University or College.

Preferred Additional qualifications in hydrographic surveying and accreditation or membership of a professional survey body.

Competence Required

Experience

- A minimum of ten years relevant offshore engineering survey experience in the capacity of consultant.
- Knowledge and experience of surveying systems, software and applications.
- Knowledge and proficiency on latest technology, including IT and GPS.
- Excellent understanding of survey, positioning and co-ordinate aspects of asset and operational integrity.

Training

- Basic Offshore Survival including HUET, CA-EBS and travelling by boat (OPITO approved)
- HSE core training, including Worksite Hazard Management(WHM), Safety for Supervisor(SFS)

- Inter-personal skills to manage and motivate offshore survey team.
- Manage HSE in an offshore environment.
- Contract management.
- Operational knowledge of Engineering surveys/ROV/AUV and charting.
- Sharp focus on stated or implied customer requirements.
- Ability to work in a multi-cultural environment.



Tel: +603 2703 8281

Vacancies:

POSITION: OFFSHORE GEOTECHNICAL SURVEY SUPPORT (Code: C04)

Purpose of Job:

Primary responsibility is for audit and monitoring of the offshore operations, coordinate integrity, compliance of survey and positioning procedures, and related aspects of asset integrity during geophysical surveys and positioning works. Additionally, the incumbent shall promote Client's policy on health, safety and the environment (HSE), whilst recognising that the main contractor is wholly responsible for the offshore management of the work.

Qualifications

Required Professional and/or Degree/HND in Geomatics/Geodesy/Surveying or equivalent from a recognised University or College.

Preferred Additional qualifications in hydrographic surveying and accreditation or membership of a professional survey body.

Competence Required

Experience

- A minimum of ten years relevant offshore geotechnical survey and/or offshore positioning experiences in the capacity of consultant.
- Knowledge and experience of surveying systems, software and applications.
- Knowledge and proficiency on latest technology, including IT and GPS.
- Excellent understanding of survey, positioning and coordinate aspects of asset and operational integrity.

Training

- Basic Offshore Survival including HUET, CA-EBS and travelling by boat (OPITO approved)
- HSE core training, including Worksite Hazard Management(WHM), Safety for Supervisor(SFS)

- Inter-personal skills to manage and motivate offshore survey team.
- Manage HSE in an offshore environment.
- Contract management.
- Operational knowledge of positioning, navigation, geotechnical surveys and charting.
- Sharp focus on stated or implied customer requirements.
- Ability to work in a multi-cultural environment



Vacancies:

POSITION: OFFSHORE OR ONSHORE SURVEY PROJECTS (OFFICE SUPPORT)

(Code: CO5)
Purpose of Job:

Primary responsibility is for audit and monitoring of the offshore operations, coordinate integrity, compliance of survey and positioning procedures, and related aspects of asset integrity during geophysical surveys and positioning works. Additionally, the incumbent shall promote Client's policy on health, safety and the environment (HSE), whilst recognising that the main contractor is wholly responsible for the offshore management of the work.

Qualifications

Required Professional and/or Degree/HND in Geomatics/Geodesy/Surveying or equivalent from a recognised University or College.

Preferred Additional qualifications in hydrographic surveying and accreditation or membership of a professional survey body.

Competence Required

Experience

- A minimum of ten years relevant experiences in Offshore or Onshore survey operations in the capacity of consultant.
- Knowledge and experience of surveying, positioning and navigation system.
- Knowledge and proficiency on latest technology, including IT and GNSS.
- Excellent understanding of offshore survey operations and QC the data

Training

- Basic Offshore Survival including HUET, CA-EBS and travelling by boat (OPITO approved)
- HSE core training, including Worksite Hazard Management(WHM), Safety for Supervisor(SFS)

- Inter-personal skills to manage and motivate offshore survey team.
- Manage HSE in an offshore environment.
- Contract management.
- Operational knowledge of seabed survey/engineering projects/seismic support/IRM.
- Sharp focus on stated or implied customer requirements.
- Ability to work in a multi-cultural environment.



Vacancies:

POSITION: OFFSHORE OR ONSHORE SURVEY PROJECTS (FIELD SUPPORT)

(Code: CO6)
Purpose of Job:

Primary responsibility is for audit and monitoring of the offshore operations, coordinate integrity, compliance of survey and positioning procedures, and related aspects of asset integrity during geophysical surveys and positioning works. Additionally, the incumbent shall promote Client's policy on health, safety and the environment (HSE), whilst recognising that the main contractor is wholly responsible for the offshore management of the work.

Qualifications

Required Professional and/or Degree/HND in Geomatics/Geodesy/Surveying or equivalent from a recognised University or College.

Preferred Additional qualifications in hydrographic surveying and accreditation or membership of a professional survey body.

Competence Required

Experience

- A minimum of ten years relevant offshore geophysical survey and/or offshore or onshore positioning experiences in the capacity of consultant.
- Knowledge and experience of surveying systems, software and applications.
- Knowledge and proficiency on latest technology, including IT and GPS.
- Excellent understanding of survey, positioning and coordinate aspects of asset and operational integrity.

Training

- Basic Offshore Survival including HUET, CA-EBS and travelling by boat (OPITO approved)
- HSE core training, including Worksite Hazard Management(WHM), Safety for Supervisor(SFS)

- Inter-personal skills to manage and motivate offshore survey team.
- Manage HSE in an offshore environment.
- Contract management.
- Operational knowledge of positioning, navigation, geophysical surveys, land surveying and charting.
- Sharp focus on stated or implied customer requirements.
- Ability to work in a multi-cultural environment.



Tel: +603 2703 8281

Vacancies:

POSITION: GIS Consultancy (Code: C07)

Purpose of Job:

To provide a wide range of specialist services in the areas of GIS, geoinformation management, remote sensing, data integration, data presentation and visualisation, Web Based GIS.

Qualifications

Required: The job requires a qualified individual with B.Sc/M.sc. in Geomatics Discipline, with a minimum of 7 years work experience, preferably including 3 years in oil & gas industry and 3 years of supervisory experience.

Alternative: HND with proven and appropriate related job experience.

Competence and Skills Required

Candidate must be able to demonstrate competencies in line with the appropriate Job Competency Profile, and the Geomatics Framework document General IT literacy: As a minimum the standard office suite of applications Ideal candidate will have a high level of expertise in:

- ESRI ArcGIS Suite (Desktop, Pro, Server, SDE)
- SAFE Software FME
- Blue Marble: Geographic Calculator

Special Challenges

- High level of inter personal skills to deal with internal and external customers and stakeholders
- To have a strong focus on coordinates data integrity and be able to stand up to intervene / challenge / advise customers and other users on any data integrity issues
- Challenge established operating procedures and error detecting procedures in order to improve efficiency and quality and minimise cost
- Ability to work in a team environment and demonstrate an enterprise first behaviour to take up additional responsibilities as required



POSITION: METOCEAN CONSULTANT (Code: C08)

Purpose of Job:

Primary responsibility is to support the Metocean team for new and existing operations and developments in our Client. Additionally, the incumbent shall promote Client's policy on health, safety and the environment (HSE), whilst recognising that the main contractor is wholly responsible for the offshore management of the work.

Qualifications

Required Professional and/or Degree/HND in Marine Sciences or Marine Engineering from a recognised University or College.

Preferred Additional qualifications from international professional body and learned society for all marine professionals.

Competence Required

Experience

- A minimum of five years relevant in Metocean/Marine Engineering in the capacity of consultant.
- A basic understanding of Industry, DEPs Design Standards.
- Ability to work in a multi-disciplinary team as well and to work independently with a minimum of supervision.
- Candidate will have a high level of expertise in: MATLAB or other form of analytical tool

Training

- Basic Offshore Survival including HUET, CA-EBS and travelling by boat
- HSE core training, including Work Site Supervisor

- High level of inter personal skills to deal with internal and external customers and stakeholders.
- Must be aware of the 3 HSSE competences (1) Provide Leadership in HSSE, (2) Prepare Effective Management of HSSE Risk and (3) Apply Effective Management of HSSE Risk.
- To have a strong focus on coordinates data integrity and be able to stand up to intervene/challenge/advise customers and other users on any data integrity issues.
- Challenge established operating procedures and error detecting procedures in order to improve efficiency and quality and minimise cost.
- Ability to work in a team environment and demonstrate an enterprise first behaviour to take up additional responsibilities as required.



Tel: +603 2703 8281

Vacancies:

POSITION: SEISMIC EQUIPMENT AUDITOR (Code:C09)

Purpose of Job: Primary responsibility is to conduct seismic technical audit

prior to seismic survey campaign

Qualifications

Required Professional and/or Degree in Geophysics, Geology, Engineering or a related discipline from a recognised University or College.

Preferred -

Competence Required

Experience

- At least 10 years working experience in geophysics and having reached a senior level in seismic field operations
- A minimum of 5 years relevant experiences in the capacity of seismic auditor
- Knowledge and experience of seismic surveying systems, software and applications

Training

- Basic Offshore Survival including HUET, EBS and travelling by boat (OPITO approved)- for offshore
- HSE core training, including Worksite Hazard Management(WHM), Safety for Supervisor(SFS)

- Inter-personal skills to manage and motivate survey team.
- Operational knowledge in seismic survey.
- Ability to work in a multi-cultural environment.



Tel: +603 2703 8281

Vacancies:

POSITION:OFFSHORE/ONSHORE GEOPHYSICS CONSULTANT (Code: GF01 & GF03)

Purpose of Job: To monitor the day to day performance of the Company's Geophysical Contractor to verify that work is conducted in accordance with contractual requirements. Additionally, to promote and monitor compliance of Client's policy on health, safety and the environment (HSE), whilst recognising that the Geophysical Contractor is responsible for the management of the work.

Qualifications

Required Professional and/or Degree in Geophysics, Geology, Engineering or a related discipline from a recognised University or College.

Preferred -

Competence Required

Experience

- At least 10 years working experience in geophysics and having reached a senior level in seismic field operations
- Knowledge and experience of seismic surveying systems, software and applications.
- Knowledge and experience of management of HSE in contracts

Training

- Basic Offshore Survival including HUET, EBS and travelling by boat (OPITO approved) For Offshore
- HSE core training, including Worksite Hazard Management(WHM), Safety for Supervisor(SFS)

- Inter-personal skills to manage and motivate crew/survey team.
- Manage HSE in an offshore environment (for offshore).
- Contract management.
- Operational knowledge of geophysical surveys and charting.
- Sharp focus on stated or implied customer requirements.
- Ability to work in a multi-cultural environment.



Tel: +603 2703 8281

Vacancies:

POSITION:

OFFSHORE/ONSHORE SEISMIC POSITIONING AND NAVIGATION QUALITY CONTROL AND HSE MONITORING, FIELD BASED (Code: GF02 & GF04)

Purpose of Job:

Primary responsibility is for audit and monitoring of the co-ordinate integrity, compliance of survey and positioning procedures, and related aspects of asset integrity during geophysical surveys. Additionally, the incumbent shall promote Client's policy on health, safety and the environment (HSE), whilst recognising that the main contractor is wholly responsible for the management of the work.

Qualifications

Required Professional and/or Degree/HND in Geomatics/Geodesy/Surveying or equivalent from a recognised University or College.

Preferred Additional qualifications or membership of a professional survey body.

Competence Required

Experience

- A minimum of five years relevant geophysical survey experience in the capacity of consultant.
- Knowledge and experience of surveying systems, software and applications.
- Knowledge and proficiency on latest technology, including IT and GNSS.
- Excellent understanding of survey, positioning and co-ordinate aspects of asset and operational integrity.

Training

- Basic Offshore Survival including HUET, EBS and travelling by boat (OPITO approved) for offshore
- HSE core training, including Worksite Hazard Management(WHM), Safety for Supervisor(SFS)

- Inter-personal skills to manage and motivate crew/survey team.
- Manage HSE in an offshore environment (for offshore work)
- Contract management.
- Operational knowledge of geophysical surveys and charting.
- Sharp focus on stated or implied customer requirements.
- Ability to work in a multi-cultural environment.



Tel: +603 2703 8281

Vacancies:

POSITION:

OPERATIONS GEOPHYSICIST, OFFICE BASED (Code: GF05)

Purpose of Job:

Procure, plan and supervise execution of contractor geophysical data acquisition programs. Assist contract holder for these services.

Qualifications

Required

Professional and/or Degree in Geophysics, Geology, Engineering or a related discipline from a recognised University or College.

Preferred

Competence Required

Experience

- At least 10 years working experience in geophysics and having reached a senior level in seismic field operations
- Knowledge and experience of seismic surveying systems, software and applications.
- Knowledge and experience of management of HSE in contracts

Training

- Basic Offshore Survival including HUET, EBS and travelling by boat (OPITO approved) for offshore only
- HSE core training, including Worksite Hazard Management(WHM), Safety for Supervisor(SFS)

- Inter-personal skills to manage and motivate crew/survey team.
- Manage HSE in an offshore environment (for offshore work).
- Contract management.
- Operational knowledge of geophysical surveys and charting.
- Sharp focus on stated or implied customer requirements.
- Ability to work in a multi-cultural environment.



Tel: +603 2703 8281

Vacancies:

POSITION:

PROCESSING GEOPHYSICIST (Code: GF06)

Purpose of Job:

To carry out processing of seismic data on hardware provided by the company, utilizing software provided by or on behalf of the company, in accordance with the agreed scope of work/requirements, while adhering to and promoting compliance of Client's policy on health, safety and the environment (HSE).

Qualifications

Required

Professional and/or Degree in Geophysics, Geology, Engineering or a related discipline from a recognised University or College.

Competence Required

Experience

- At least 10 years working experience in geophysics and seismic data processing
- Knowledge and experience of seismic data processing systems, software and applications.
- Knowledge, experience and in-depth knowledge of 3D marine data processing as well as 4D.

Training

Basic Offshore Survival including HUET, EBS and travelling by boat (for offshore work)

- Some operational knowledge of geophysical surveys.
- Sharp focus on stated or implied customer requirements.
- Ability to work in a multi-cultural environment.



Tel: +603 2703 8281

Vacancies:

POSITION:

BOREHOLE GEOPHYSICIST (Code: GF07)

Purpose of Job:

To perform planning, design, execution, processing and interpretation of borehole geophysics data acquisition activities, specifically, but not limited to that of borehole seismic, in accordance with contractual requirements. Additionally, to promote and monitor compliance of Client's policy on health, safety and the environment (HSE), whilst recognising that the Geophysical Contractor is responsible for the management of the work.

Qualifications

Required

Professional and/or Degree in Geophysics, Geology, Engineering or a related discipline from a recognised University or College.

Competence Required

Experience

- At least 10 years working experience in geophysics and having reached a senior level in seismic field operations
- Knowledge and experience of surveying systems, software and applications.
- Knowledge and experience of management of HSE in contracts

Training

- Basic Offshore Survival including HUET, EBS and travelling by boat (OPITO approved) for offshore
- HSE core training, including Worksite Hazard Management(WHM), Safety for Supervisor(SFS)

- Inter-personal skills to manage and motivate crew/survey team.
- Manage HSE in an offshore environment (for offshore work).
- Contract management.
- Operational knowledge of geophysical surveys and charting.
- Sharp focus on stated or implied customer requirements.
- Ability to work in a multi-cultural environment.



Vacancies:

POSITION:

NON-SEISMIC (GRAVITY & MAGNETICS) GEOPHYSICIST (Code: GF08)

Purpose of Job:

To perform planning, design, execution, processing and interpretation of non-seismic data acquisition activities, specifically, but not limited to that of aerial and/or marine gravity and magnetics and CSEM, in accordance with contractual requirements. Additionally, to promote and monitor compliance of Client's policy on health, safety and the environment (HSE), whilst recognising that the Geophysical Contractor is responsible for the management of the work.

Qualifications

Required

Professional and/or Degree in Geophysics, Geology, Engineering or a related discipline from a recognised University or College.

Competence Required

Experience

- At least 10 years working experience in geophysics and having reached a senior level in seismic field operations
- Knowledge and experience of surveying systems, software and applications.
- Knowledge and experience of management of HSE in contracts

Training

- Basic Offshore Survival including HUET, EBS and travelling by boat (for offshore work)
- HSE core training, including Worksite Hazard Management(WHM), Safety for Supervisor(SFS)

- Inter-personal skills to manage and motivate crew/survey team.
- Manage HSE in an offshore environment (for offshore work).
- Contract management.
- Operational knowledge of geophysical surveys and charting.
- Sharp focus on stated or implied customer requirements.
- Ability to work in a multi-cultural environment.