



G-tec

Geophysical | Hydrographic | Engineering | Environment
Exploration | Survey | Geology

G-tec is a specialist in Onshore and Offshore geophysical and geotechnical site investigation. G-tec is a fast-growing company with assignments which include geotechnical site investigation campaigns worldwide. G-tec has become a reputed player in European offshore wind farm development.

Due to an increase in workloads within the Geotechnical Department. G-tec is delighted to be recruiting experienced Engineering Geologists to join our Belgian offices. You will be part of a motivated and dynamic team of geologists and engineers working for predominantly offshore geotechnical site investigation projects within northern Europe.

Based at our offices in Milmort (Belgium), we are searching for:

Engineering Geologists (M/F)

Your profile:

- You have a Civil engineering or Geology related degree with a minimum experience of 3 years in geotechnical investigation.
- You have experience within the Geotechnical Industry with a good understanding of ground conditions, drilling and site investigation works onshore and/or offshore with a good understanding of the geotechnical investigation process and associated processes.
- You are motivated to progress and learn a variety of new skills and techniques.
- You are a team player with excellent communication skills.
- You are a native English speaker, or have a master knowledge of written and oral English
- Knowledge of other languages like French and Dutch are to your advantage.
- You are willing to combine office work (based in Belgium) and site work (in remote conditions)
- You have a driving licence.
- Offshore Medical Certificate and a Basic Offshore Safety Training is preferable but not essential.

Your task:

- Participating and supervising in geotechnical site investigations including multi-disciplinary methods such as roto-sonic drilling, wire-line coring, CPTs, sea bed CPTs and vibro-coring etc.
- Logging and description of cores and samples to the appropriate standards i.e. BS 5930/EN ISO 14688/CIRIA C574.
- Assistance and supervising within the offshore laboratory.
- Preparation and review of laboratory test schedules, control and dispatch of samples.
- Preparation and checking of contract technical output i.e. borehole logs and test results.
- Input, maintenance and up keep of records within the geo-database system.
- Preparation and submission of factual reports to the client and assistance in the preparation and submission of interpretative reports and models.
- You will ensure that abovementioned tasks are performed in accordance with best practice standards and the appropriate regulations and norms.

G-tec S.A.S.

Rue des Alouettes, 80
4041 MILMORT
T: +32 4 387 85 00
F: +32 4 387 85 09

www.g-tec.eu | info@g-tec.eu





G-tec

Geophysical | Hydrographic | Engineering | Environment
Exploration | Survey | Geology |

We offer you:

- An excellent opportunity to join an expanding company who will offer you opportunities for training and development to allow you to reach your full potential.
- A challenging and varied job;
- A competitive salary.

Interested? *Apply on line via our website [www-g-tec.eu](http://www.g-tec.eu) or send your CV by e-mail info@g-tec.eu*

More information about our activities on our website: www.g-tec.eu

G-tec S.A.S.

Rue des Alouettes, 80
4041 MILMORT
T: +32 4 387 85 00
F: +32 4 387 85 09

www.g-tec.eu | info@g-tec.eu

