SPT Offshore

SPT Offshore is looking for an experienced Lead Geotechnical Engineer who is able to support our growing organization with the preparation and execution of projects around the globe. This vacancy concerns a fulltime position. The suitable candidate has a thorough background in (offshore) geotechnical engineering. The candidate is flexible and has the pro-active attitude.

Your challenge

Always wanted to be part of something special and unique? Dive into the world of suction pile anchors and foundations by becoming part of our young and vibrant company that is constantly innovating in the field of offshore constructions. SPT Offshore undertakes and manages offshore projects for the global energy sector. As a Lead Geotechnical Engineer you will be responsible for preparation, performance and support of geotechnical design and engineering activities of a project. We offer you work that covers the full range of activities related to EPCI projects in an international environment. Against the background of safety regulations and offshore procedures we trigger your creativity and organizational skills to find solutions for operational challenges in the energy business.

Your duties

- (Project) geotechnical specifications and designs;
- Evaluation of alternative geotechnical designs and provide comments;
- Evaluation of the geotechnical design and the geotechnical design process;
- Verification of the geotechnical design process (including subcontracted work);
- Advise the project manager on geotechnical design aspects and on procedures of verification;
- Advise project manager and/or line manager on the geotechnical technical aspects and on the progress of design- and engineering activities;
- Control of quality, planning, costs and invoices of subcontracted geotechnical design- and engineering activities and/or design- and engineering activities;
- Documentation of the in-house developed geotechnical design methodologies;
- Considerations of specific HSE-issues related to the geotechnical design.

Requirements

- You have a higher education (HBO+/WO) in geotecnical engineering;
- Thorough background in geotechnical engineering, preferably offshore geotechnical engineering;
- You have good social skills and can easily communicate with various people from different disciplines while taking into account our company values and needs;
- You have a very good command of the English language, both verbally and in writing;
- You have a valid work permit for Europe.

Our company

SPT Offshore is the leading offshore contractor for suction pile anchors and foundations. SPT Offshore undertakes and manages EPCI project worldwide from suction pile anchors for moorings and pipelay startup, suction pile foundations of jackets and subsea structures to complete Self Installing Platforms (SIPs)[®], Self Installing Monopiles (SIMs)[®] for platform extensions and Suction Installed Wind Turbines (SIWTs)[®]. SPT Offshore operates its own well-proven suction pump equipment required for the installation of suction piles and anchors from shallow to deep water. Over the years, SPT Offshore has been involved in the design, fabrication, transportation, installation and/or removal of over 450 suction pile anchors and foundations and various self and barge installed platforms worldwide.

Applications

Apply by sending your cover letter and resume to SPT Offshore by e-mail, info@sptoffshore.com For more information about our company please visit www.sptoffshore.com.

