

Offshore Cable Engineer

About Oceanteam Solutions

Oceanteam Solutions has more than 15 years of proven track record in the offshore renewable and oil & gas market. Oceanteam Solutions has facilitated various projects for the submarine cable, flexible pipelines, and umbilicals by supporting its clients with equipment, storage, handling, and transport requirements through Service Level Agreements or on a project basis.

Oceanteam Solutions delivers to its client a complete offshore service cycle that includes the five main key elements. Oceanteam Solutions is part of Combifloat.

Visit our website for more information www.combifloat.com / www.oceanteamsolutions.com

The role

Oceanteam have a current requirement for a (Junior-) Project Engineer to work within our offices in The Netherlands within a variety of project disciplines. The position start date is flexible

Tasks

- Liaising with clients to identify and define project requirements, scope and objectives
- Coordinating project related activities, resources, equipment and information to meet project requirements
- Communicating and reporting that client's needs and requirements are met throughout the project lifecycle
- Help prepare project proposals, timeframes, schedule
- Monitor and track project progress and handle any issues that arise
- Act as the point of contact and communicate project status adequately to all participants
- Draft and maintain comprehensive project documentation, plans, reports and procedures
- Draft and maintain project related drawings using 2D and 3D design
- Expertise and analysis for load-out, transportation and installation of offshore submarine cables

Responsibility

- Proper engineering support to the Operation Department during project execution
- Proper engineering support to the Sales Department during the proposal phase

Authorizations

- Interfere in the engineering process for project execution and sales support
- In case of severe HSE issue: stop work and immediately report to Manager Operations

Education/background:

- Bachelor Degree in Engineering (Offshore Engineering, Civil/Mechanical Engineering, Marine Engineering)
- Two years minimum experience with a minimum of one year direct offshore submarine cable design and engineering experience
- Preferably gained experience in design engineers/consultants or installation contractors
- Excellent client-facing and internal communication skills
- Excellent written and verbal communication skills
- A good knowledge of Engineering Drawings and Autocad experience is advantageous

Skills and Experience

- Good analytical skills
- Team player with ability to work on own initiative
- Willingness to travel
- An affinity with the offshore and/or marine environment is preferable.

Working at the Combifloat Group

We are driven by knowledge on our products and (niche) markets. We are entrepreneurial at heart, with an innovative track record and deep knowledge on our products. Our roots are in Rotterdam and we serve our clients around the world with a dedicated and compact team.

We work truly globally. Recent projects have been completed in Austral Asia, Europe, Africa as well as South America. Our stock is kept in strategic locations to quickly serve clients and guarantee short delivery times.

We are proud of our heritage. Founded in 1957 in Rotterdam, Combifloat's head office is located in Capelle aan den IJssel, The Netherlands with a branch office located Dubai, United Arab Emirates.

Procedure

- We use LinkedIn and direct applications for our procedures.
- We focus on EU nationals that can reside in the Netherlands.
- An initial response might take 14 days.
- In case of interest we will contact you and otherwise you will receive a standardized note through the LinkedIn messaging systems as the number of applicants is large.