



FIELD ENGINEER GLOBAL

Aberdeen/Stavanger/Gothenburg/Houston/Tokyo/
Hamburg/Athen/Dubai/Singapore/Rotterdam/Manila

About the Marlink Group

In today's world, connecting our customers' businesses and assets in the most remote and challenging locations has never been more important.

As a true partner to our global customers, we provide smart network solutions that connect people and assets around the globe and in all markets where traditional connectivity cannot be achieved or is not available.

As an internationally active and well-known group with more than 1300 colleagues working in more than 30 locations, we help our customers in industries including Shipping, Energy, Humanitarian to run their business remotely in ever smarter, more profitable and sustainable ways.

Your Mission

Within the Marlink Group's Field Service Department, the Field Engineer is responsible for the installation, service and maintenance of equipment and solutions within the Marlink Maritime business area.

Main Tasks

- Responsible for the work and activities related to installation, service and maintenance of all Connectivity/Satellite Systems, IT Network Hardware & software
- Creation and filing of detailed documentation from installations, services, and maintenances for tasks assigned
- Responsibility for completion of tasks on time with respect to agreed scope of work
- Coordination with customer for successful implementation of tasks assigned
- Cooperate with internal departments to solve technical and operational issues, close coordination with Support and Project Managers

Qualifications & Professional skills

- Education in IT & Telecommunications (bachelor's degree or similar)
- IT Knowledge is a must, minimum understanding on computer server configuration, network infrastructure and administration
- Experience in the marine electronics environment on yachts, commercial or military vessels, or any offshore installation is an advantage
- Preferably experience from serving multi-national customers.
- Fluent in English and preferably other international languages
- You need to have a work permit for the location you are applying to.

Attitude & Interpersonal skills

- Demonstrated technical knowledge and strong troubleshooting skills.
- Strong commitment to quality, and adherence to practices, procedures, and prioritizing correctly under time pressure.
- Physically fit to work in offshore/maritime environments. Must be able to lift heavy equipment and climb into confined antenna spaces.
- Support and communicate with customers in a professional manner
- Team player with ability to independently solving his tasks
- Self-initiative to increase knowledge level by self-studying and trainings
- Actively seek and share knowledge within the organization
- Flexible to perform also other tasks outside the scope of main role
- Can take appropriate decision making when required
- Must be flexible to work worldwide and travel varying schedules, including evening and weekends

Our Commitment

In addition to implementing the ten principles of the UN Global Compact, we have also signed and committed to follow the principles of the Women's Empowerment Principles (WEPS). We believe that promoting gender equality in the workplace is an important part of our corporate social responsibility and a key to sustainable economic growth.

We actively work to ensure equal opportunities in all aspects of our business, including recruitment, training and development, as well as leadership and career opportunities. Through our approach to ESG and WEPS, Marlink takes responsibility for promoting a fair and inclusive workplace and society.

We offer

- Flexible hybrid work situation with home office option
- Marlink Training Academy for professional and personal development
- International mobility
- Equal opportunities employer
- Cultural diversity
- Attractive working environment in an international telecommunication company
- Employee social events

WE SUPPORT



In support of

**WOMEN'S
EMPOWERMENT
PRINCIPLES**

Established by UN Women and the
UN Global Compact Office

Interested?

Please send your motivation letter & CV to hr@marlink.com

with reference: Field Engineer Global