

Telecommunication Commissioning Engineer

Are you an experienced and motivated Telecommunication Commissioning Engineer with strong oil & gas background, and do you want to leave your mark on the global energy industry? If so, we want to hear from you!

Your position

In your new position as Telecommunication Commissioning Engineer in the Projects division, you will be a valuable member of a dedicated project team delivering telecommunication solutions to complex onshore and offshore oil & gas facilities. The team's mission is to ensure safe, reliable and high-quality telecom systems from engineering to handover. You will have the chance to work on large-scale FEED and EPIC projects across the Middle East and internationally. Above all, your work will make a real change for the global energy sector.

At Semco Maritime safety is a core value, and in this role, you will contribute to maintaining and promoting a strong safety culture while delivering innovative solutions. Above all, your work will make a real change for the global energy sector.

Your place of work will primarily be onshore and offshore oil & gas facilities in Qatar and the Middle East region, with opportunities to travel and work on projects in Denmark and Singapore. The position is full-time, and international travel is to be expected.

Your tasks & responsibilities

As a Telecommunication Commissioning Engineer, you will be responsible for commissioning and service activities related to telecommunication systems across FEED and EPIC projects.

Your tasks will include but are not limited to:

- Working on fabrication, installation, testing, commissioning and handover of telecommunication systems
- Conducting FAT, SAT, installation checks and commissioning of telecom systems
- Supporting lead commissioning engineers and project managers in daily project execution
- Reviewing, preparing and approving drawings, documentation and contractor deliverables
- Supporting and adhering to health, safety and environmental standards in all activities

Your profile & qualifications

We are looking for a proactive and responsible Telecommunication Commissioning Engineer who is passionate about telecom systems within the oil & gas industry and takes ownership of delivering high-quality work. You are structured, adaptable under pressure and thrive in both team-based and independent roles.

To succeed in this position, we imagine that you have:

- Bachelor's degree in Electronics & Communications Engineering
- 12–15 years of experience in telecom commissioning, including 8–10 years within oil & gas onshore/offshore facilities
- Strong technical expertise in telecom systems such as CCTV, UHF/VHF radios, PA/GA, PABX, IP telephony, telemetry, AIS, ACS, LAN/WAN, fiber optic structured cabling, TETRA radio systems and network management systems
- Proven experience with FEED and EPIC projects (greenfield and brownfield), including engineering, commissioning and handover
- Excellent knowledge of industry standards, HSE requirements and risk management, including HAZID and SIMOPS

In addition, it is an advantage if you have:

- Offshore survival certification (BOSIET/FOET with CA-EBS) and Basic H2S
- Strong planning, multitasking and resource management skills
- Excellent communication and technical writing skills
- Experience with MS Word, Excel, Project, Visio and AutoCAD

Welcome to Semco Maritime

At Semco Maritime, we create change. For people. For projects. And for the global energy sector. With us, you will join a community of over 2,300 of the most dedicated thinkers and doers in the energy industry who are driving real change and making their own personal mark on the global energy landscape.

While everyone knows *why* the energy transition is vital, we are concerned with the journey. *How* to get there. By providing the answers needed to make change real. Because we believe that global energy ambitions can only be realized through hard work and clever pragmatic solutions. This is what we do. This is what we invite you to participate in.

Safety is at the core of everything we do, and we are committed to protecting our people, partners,

and the planet as we work towards a sustainable energy future.
So yes, working for us will change the energy sector – and may well change you too.
Care to join the movement?
Change. With us.