

PROJECT ENGINEER SYSTEMS ENGINEERING

Job advertisement: NO-2019-1006

Location:

Notodden, Norway

Company homepage:

www.optimesubsea.com

Job type:

Permanent

Application deadline:

01.08.2019

Working hours:

Full-time

Contacts:

Bente Dyste
+ 47 970 20 251

Optime Subsea AS is a global industry expert on subsea well access and subsea control systems. We focus on standardized as well as innovative products and systems developments, creating long term relations with our customers. We maintain a vertically integrated portfolio with expertise offering subsea development, design, engineering and analysis, a wide range of subsea products / systems and modular hyperbaric testing vessels, as well as unlimited workshop testing and maintenance services.

As we continue to grow and expand, we are searching for several qualified candidates to further strengthen and develop our global team. Come join our team of extra-ordinary professionals who are committed to provide work excellence. We can offer an exciting career in an international and creative environment.

About You

Highly organized with excellent interpersonal and communication skills, you will see opportunity where others see obstacles and be energized by working in an ambiguous environment where things aren't clear and are changing rapidly.

Your mission

- Participate in and lead the development of large complex products and systems that require the involvement of many disciplines.
- Responsible for system requirements and system verification in project execution.
- Establish and maintain system documentation such as specifications and test procedures
- Close cooperation with customers and suppliers
- Design and implementation of new technology
- Test and verification of subsea systems and products towards customer requirements

Key Requirements

- Master degree in Systems Engineering
- Good knowledge in international standards and system requirements within subsea O&G
- Good communication skills in Norwegian and English, both orally and in writing

Key Personal Qualities

- You must be able to work independently, be flexible and solution oriented
- You deliver on-time and are result oriented
- You work structured and maintain good overview
- You must be flexible to both work with different customers and different work tasks

If you want to work with an extraordinary team challenged to simplify subsea – we want to hear from you! Please send your application with updated CV, motivational letter, diplomas and relevant certificates to job.application@optimesubsea.com

Optime Subsea emphasis on ensuring diversity in the company by taking into account gender, age and cultural background under recruitment.