

# Project engineer

**Aker Solutions is a leading provider of subsea systems for oil and gas production supporting all aspects of subsea field development. The subsea business area has over 5 000 employees worldwide, and provides a complete range of surface and subsea technologies for the oil and gas industry from concept screening and design through manufacturing, fabrication and commissioning. The global activities are led by five business streams and supported by five regions. Subsea facilities in Norway are located at Fornebu, Moss, Tranby and Ågotnes.**

The Subsea Boosting group is a leading supplier of Subsea pumps and systems globally. Our deliveries include record breaking and award winning pump solutions to the North Sea and Gulf of Mexico. Manufacturing, project execution and supply operations are located at our main European site in Tranby.

Aker Solutions Pumps is expanding our activities and would like to invite you to join our group of skilled professionals.

## **We have open positions as: Project Engineers , Subsea Pumps**

The job includes contribution to technical design and commercial follow-up activities in studies, tenders and delivery projects, typically under the lead of a senior engineer or work package manager. The job will also include follow-up of clients and suppliers, and inter-discipline work with other departments within Aker Subsea.

Education and training within our field of application will be provided.

### **Typical project tasks:**

- Follow up manufacturing, assembly and test activities
- Review contract and technical specification to ensure technical requirements are met
- Perform technical evaluations of system design, calculations, detail design and analysis of mechanical systems, assemblies and interfaces
- Writing of technical reports, functional specifications for subsea equipment
- Design and calculation of mechanical subassemblies for retrievable subsea pump modules
- Specification of test procedures for, follow-up and testing of delivery equipment in our own workshop and at sub-suppliers
- Specification of supplier technical requirements, follow-up and approval of supplier hardware and documentation deliverables
- Specify and check interfaces between mechanical assemblies
- Specify and check interfaces between subsea pump modules and other subsea equipment (e.g. power supply modules, process modules, installation and intervention)
- Contact and communication with customers, partners and sub-suppliers will result in some travel

### **Qualifications:**

- B. Sc., M. Sc. in relevant engineering or equivalent education.
- Experience from working in an equipment delivery project is an advantage, but newly qualified personnel are also of interest.
- Innovative and motivated for creative work
- Experience with SAP is an advantage
- Fluent verbal and written English language
- Being independent, self-motivating, being a good listener and communicator

### **We offer:**

- Training
  - International working environment with an enthusiastic atmosphere
  - An expansive company under constant development with good career opportunities
  - Good personnel and pension insurances for all employees
  - Competitive wage levels
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For more information, please contact

**Gro Løcka Eine**

Manager, Project Engineering and Support, Subsea Pumps

**Aker Solutions**

Tel: +47 32 85 96 28

Mob: +47 41 21 80 41

E-mail: [gro.loECKa.eine@akersolutions.com](mailto:gro.loECKa.eine@akersolutions.com)