

# CSS CAREERS MECHANICAL DESIGN ENGINEER

### ; BERGEN, NORWAY

Delivering reliable solutions for complex subsea challenges, everyone at CSS plays an essential part in maintaining critical offshore connections for oil and gas operators worldwide.

We are looking for talented individuals to join the CSS team!

JOB ID #0121

#### 🖹 RESPONSIBILITIES & TASKS

- Carry out and lead mechanical design of subsea equipment and tools
- Technical responsible within projects
- Prepare technical documentation and fabrication drawings
- Technical support for sales
- · Participate in the planning and implementation of tests
- Communication with customers
- Communication with national and international subcontractors for material, seals, welding, testing, etc.
- Organize and participate in design reviews

#### REQUIRED BACKGROUND & SKILLS

- BSc or MSc in relevant discipline
- · Good experience with design of mechanical equipment
- Experience of project implementation
- Experience of creating and approving fabrication drawings
- · Good knowledge of Autodesk Inventor and Vault
- Experience with Ansys / FEA
- Good knowledge of relevant offshore codes and standards
- Experience from offshore operations
- Good language skills English and Norwegian, written and spoken

#### 上 PERSONAL ATTRIBUTES

- Motivated by new challenges
- Thorough and energetic

## **JOIN OUR TEAM!**

APPLY FOR THIS VACANCY BY VISITING <u>CSS CAREERS</u> AND SUBMITTING YOUR CV USING THE APPLICATION FORM AT THE BOTTOM OF THE PAGE

#### CONNECTOR SUBSEA SOLUTIONS

Head office: Locations in: Kokstadflaten 17, 5257 Kokstad, Norway UK, Croatia, Bosnia & Brazil

www.connectorsubsea.com | in connector-subsea-solutions