



Engineer

IK Norway is experiencing increased demand for our specialist isolation services and AOGV / Pipe Intervention Department is looking for engineers to add to the team. We seek to hire candidates who understand piping systems from a mechanical or process point of view. We can offer problem solving activities, challenging operational requirements and a positive fast paced working environment. IK Norway wants a more equal gender balance and therefore encourages women to apply.

DUTIES AND RESPONSIBILITIES

- Design and develop specialist repair tools and clamps for pressurized systems and isolation activities
- 3D Modeling (Inventor or similar) and perform FEA
- Prepare fabrication drawings and participate in design reviews
- Follow up of fabrication and test activities
- Travel (domestic & international) in relation to meetings, offshore survey and project execution
- Development of project documentation, procedures and reports
- Perform work in compliance with all applicable HSE&Q regulations and requirements.

QUALIFICATIONS

- Engineering degree MSc or BSc with additional training /experience
- Experience with mechanical piping / pipeline isolation, pressure vessel design or working on live pressurized systems and bolted connections is preferred
- Good knowledge of 3D modelling tools and office software

SKILLS

- Effective technical skills
- The ability to work under pressure
- Problem-solving skills.
- Verbal and written communication skills.
- Commercial awareness.
- Teamworking skills.

Workplace: Mainly at IK Norway, Christian August Thorings veg 9, Stavanger

Start: ASAP

For more information about the position, please contact:

Department Manager AOGV /Pipe Intervention Kenneth.rosen@ik-worldwide.com or

Business Services Manager anette.sorensen@ik-worldwide.com

Please send your application and CV to Job@IK-worldwide.com