



Project Engineer

IK-Norway as is experiencing increased demand for our services and is looking for engineers to add to our teams. We seek to hire a Project Engineer with a minimum of 5 years' experience from field work in Oil & Gas process industry.

Task and responsibilities

- Perform detailed design and construction of tools and systems pending skills and experience.
- Develop and review of fabrication documentation and custom based design
- Perform engineering calculations and studies suited for skills level
- Provide input to design for tenders and for projects
- Develop engineering, project, maintenance and user documentation
- Provide necessary input to procurement, project cost and planning activities and execute if necessary
- Responsible for supplies from initiation to complete supply
- Follow up supplier quality and otherwise in accordance with TIP.
- Perform QC on received parts
- Follow up assembly and testing activity in IK Workshops.
- Participate as Field Engineer upon demand
- Follow up and take active part in IK Norways HSE&Q policy and requirements according to duties in the IK Norways Business Management system.
- Initiate and participate in SJA and other relevant risk mitigation activities.

Qualifications

- BSc Engineering or higher (work experience can compensate for lack of formal education)
- Preferably experience from the Oil & Gas industry
- 5 years of work experience (lack of years can be compensated by formal education or proof of success)

Skills

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

Workplace: IK Norway, Christian August Thorings veg 9

Start: From 01.09.2019

For more information about the position, please contact:
Business Service Manager Anette Sørensen, anette.sorensen@ik-worldwide.com

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