

Drilling Engineer

Ross DK is a successful well management company. As part of our continued expansion, we are looking to hire a **drilling engineer** for our team. Your primary focus will be to ensure that Ross DK continues to be a one-stop shop for services related to well planning, engineering, construction, and execution. Furthermore, you will work with intervention, work-overs, and plug & abandonment.

Ross DK operates primarily within Oil & Gas and Geothermal energy. We are involved in a variety of projects from challenging HPHT oil&gas wells offshore, high inclination geothermal wells onshore to complex work-overs in wells displaying intermittent characteristics.

Work will primarily be within Northern Europe, and travel with in-house consulting must be expected. The position is primarily office-based, with shorter excursions to rig- and well sites.

Your responsibilities:

- Well design and planning
- Casing design
- Modelling and simulation
- Preparation of drilling program and guidelines
- Preparation of reporting
- Equipment specification and selection
- Ensure compliance of plans and guidelines with standards processes, and legislation
- Development of budgets
- Development and update of risk register

Your qualifications:

- Relevant education
- Minimum 5 years experience as drilling engineer
- Fluent command of English (orally and written)
- User of Landmark suite
- Office location is CPH, but remote work is possible

Personal skills:

- Independent, active and dynamic
- Focused on performance and deliveries
- Creative, inquisitive and responsible
- Team oriented
- See solutions where others see problems
- Proactive with regards to HSSE&Q

We look forward to hearing from you

For additional information about the position please contact Britta Sanchez on +45 3810 0919 or britta.sanchez@rossoffshore.dk

About Ross DK A/S

Ross DK is specialised in engineering, project and well management, to the oil & gas and geothermal industries. We provide a total life-cycle service from project inception through design and engineering to drilling and supervising wells.

We are not your average Joes .. We provide our customers with in-depth knowledge of the processes, and we have started a green energy development company to emphasise our commitment to showing results. A direct derivative is our broad interface to investment & financing, politicians, regulators and agencies and to like-minded companies sharing our passions.

We also have a company hobby – we have a small racing team, which race classic cars.

In short, we are practitioners.