SUBSEA OPERATIONS ENGINEER
AT THE LOCATION JÅTTÅFLÅTEN 27, 4020 STAVANGER, NORWAY

LOCATION
Stavanger, Norway

DEPARTMENT
Reservoir, Development & Engineering

STARTING DATE
Next possible starting date

CONTRACT TYPE
Permanent

WORKING HOURS
Full-time

REFERENCE CODE
NOGG31

What you can expect
Wintershall Dea Norge is looking for a Subsea Operations Engineer to join the Subsea Technology and Operations team.

The successful candidate will have multi-disciplinary Subsea knowledge and experience in Engineering, Fabrication and Operation of Subsea Production Systems including planning and execution of IMR programs. Background and experience with subsea control system is desirable.

The main responsibility in this role is to support the operation and maintenance of Wintershall Dea Subsea Production Systems, including the following:

- Responsible for monitoring performance and correcting any performance deficiencies
- Respond to technical enquiries from assets related to operational problems
- Develop inspection, maintenance and repair (IMR) programs for subsea facilities
- Plan and execute subsea inspection, maintenance and repair campaigns
- Plan and execute minor studies and modifications projects
- Plan and execute safety review meetings (HAZID, HAZOP)
- Ensure that subsea engineering construction and operations are executed in accordance with technical standards and functional specifications
- Provide input to technical standards, functional specifications and management system
- Ensure that relevant technical documentation (LCI) is updated, correct and accessible
- Give engineering support in early phase studies and development projects
- Client representative during offshore interventions
- Provide onshore support to offshore installation and construction activities

What we expect
- University degree, preferably Master, in subsea engineering or other relevant discipline
- Offshore basic safety and emergency training
- Minimum 5 years of experience in Engineering, Fabrication and Operation of subsea production systems
- Minimum 3 years of experience within field development of offshore projects
- Experience with Norwegian field developments and legislation
- Multi-disciplinary subsea knowledge and experience, preferably from both operators and contractors.
- Extensive knowledge and experience with subsea control system engineering, fabrication and operation
- Be familiar with design codes relevant to engineering, design, construction and installation of subsea production systems
- Extensive knowledge and experience with planning and execution of IMR programs
- Basic knowledge of topside modifications as well as brownfield engineering
- Project Management experience is beneficial
- Field experience as Client Representative on offshore vessels
- Trust, care, open-minded and brave
- Self-motivated, team oriented with good interpersonal and communication skills. Fluency in English (oral and written)
We offer
- Responsibility from day one in a challenging working environment
- Performance driven team culture
- Global career opportunities and attractive remuneration packages

Who we are
With the merger of Wintershall and DEA Deutsche Erdöl AG, two successful companies with a long tradition have formed Europe’s leading independent natural gas and oil company: Wintershall Dea. The company with German roots and head- quarters in Kassel and Hamburg explores and produces gas and oil in 13 countries worldwide in an efficient and responsible manner. With activities in Europe, Russia, Latin America and the MENA region (Middle East & North Africa), Wintershall Dea has a global upstream portfolio and, with its shares in natural gas transport, is also a leader in the midstream business.

Wintershall Dea stands for more than 120 years of experience as an operator and project partner along the entire E&P value chain. The company employs around 4,000 people worldwide from over 60 nations. The company plans to increase its average daily production from around 590,000 barrels of oil equivalent to a range of 750,000 barrels in the period between 2021 and 2023. In the medium term, an initial public offering of Wintershall Dea is envisaged.

We are looking forward to your application.
Please apply here - link to Webcruiter:
Wintershall Dea Norway Vacant Positions

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