



Facilities Engineer

TAQA Energy is involved in the exploration, production, transportation and storage of oil and natural gas in the Netherlands. As a 100% subsidiary of Abu Dhabi National Energy Company (TAQA), an independent water and power company with the state of Abu Dhabi being its major shareholder, TAQA Energy B.V. together with TAQA's subsidiary company in the United Kingdom, acts as a vehicle for growth in Europe. TAQA Energy operates on and offshore production installations and the Alkmaar Peak Gas Installation (PGI) which stores and delivers gas to the Dutch national grid to help meet high demand for energy during the winter months. Together with the Dutch state TAQA is planning to invest €800 million in realizing the Bergermeer Gas Storage facility, Europe's most advanced and largest third party access gas storage facility, near Alkmaar. Once complete it will provide a reliable seasonal supply of natural gas and form part of a broader energy infrastructure for North West Europe.

TAQA has the following vacancy in the Netherlands:

Description

The Facilities Engineer will be responsible for the daily engineering aspects of the BDF and PGI plants and onshore well locations. He/she will provide operational process engineering support varying from data gathering, trouble shooting and optimizing processes thru appraisal of modifications, FEED study and recommendation for execution of small modifications projects.

Roles and Responsibilities

- Give active guidance and support to the field operating personnel and responsible for day-to-day facility problems in areas as; integrity, production capacity, process treatment, equipment & unit performance
- Monitors overall production /process performance using plant process data systems and analyses this for deviations and trends
- Managing project as built documentation after close-out of projects and modifications
- Operational/Process engineering input during design of projects
- Participate and organize HAZOP, SIL, RBI and HSE reviews
- To perform these tasks, the facilities engineer makes use of engineering contractors, interfaces with manufacturers, and has close contact with operations and process and other networks within the TAQA organization
- Comply with TAQA Critical (safe) Work Standards and HSE policies
- Support Incident investigations and root cause analyses

Business Qualifications

- Recognised degree in (chemical/process) engineering (HTS, WO)
- Leadership in HSE and particular process safety
- 5 years of relevant experience

Skills and Competencies

- Ability to communicate in the English and Dutch language
- Operational and troubleshooting knowledge
- Experience with gas treating facilities
- Experience with Condensate/Oil production and processing
- Use of process simulation tools (e.g. HYSYS)
- Experience with Engineering Contractors
- Start-up and commissioning of Production systems
- The ability to work as a part of a multi-discipline project team
- Good communication skills
- Required skills to prioritise HSE, Operational and Project related work

Remuneration

TAQA is an international company offering its employees opportunities for career development both locally and internationally. Besides a challenging and interesting working environment, we offer a competitive salary and benefits package. TAQA encourages and supports training and development of employees.

Details

Estimated start date	: As soon as possible
Working hours	: Full time
Duration	: Starting off with a one year Staff contract with the option to extend for an indefinite period of time
Location	: Alkmaar and co-located with operations
Team	: Engineering
Supervisor	: Engineering Manager

Please note there are plans in place for the TAQA Energy Head Office to move to the Alkmaar region after completion of the Bergermeer project.

Applications

If you are interested in this position, please send your CV and letter to our HR department

E-mail: hr.nl@taqaglobal.com
Address: Prinses Margrietplantsoen 40
2595 BR Den Haag