



Senior Geophysicist

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 senior geophysicist provides geophysics and geology input to the Subsurface team. He/she is accountable for the execution and technical quality of all geophysics work carried out for TAQA Energy producing assets, exploration targets and gas storages.

Roles and Responsibilities

- Prospect Portfolio. Keeps track of remainder of exploration prospectivity on current acreage under license. Ranks and proposes individual prospects or clusters of prospects to be drilled with reservoir target locations and preferably surface locations and well trajectories
- Responsible for the execution and technical quality of all geophysical / seismic analysis / processing work for TAQA Energy. The scope entails the work on operated assets, partner operated assets, gas storages and exploration and development targets
- Keeps track of TAQA Energy partner operated assets with respect to geophysics (in cooperation with the partner operated asset manager)
- Maintenance of G&G software setup and -database. Innovate, streamline and aim to improve workflow towards one integral solution
- Outsourcing, supervising of required G&G related projects and studies with contracted consultants. Reporting to TAQA partners
- Liaison 'Meetplan' / measurement plan (reporting to be submitted to SodM, Mining Law Article 41, Article 30, 3rd member Mining Law), i.e. governmental register for gas production related surface subsidence

- Liaison art. 113 reporting (reporting on producing and non producing oil & gas fields and prospects, G&G data submitted to State Supervision on the Mines, and TNO (Mining Law Article 113, stb. 2002, 604)

Business Qualifications

- Academic degree in Geology / Geophysics
- At least 10 years relevant hands-on experience in a similar role (including seismic interpretation, prospect generation, well trajectory planning, positioning, geo-steering)

Skills and Competencies

- Fully skilled in geology and geophysics, including the relevant computer programs
- In-depth knowledge of the regional geology in The Netherlands is essential
- Knowledge of petro-physics is advantageous
- Team player, communicator, innovator
- Fluent in English and preferably in Dutch

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	: 80 – 100%
Duration	: Indefinite
Location	: The Hague
Team	: Subsurface
Supervisor	: Subsurface 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