



## Ready for your professional career?

Statoil is continuously looking for young, talented and ambitious people worldwide. We are particularly interested in you who are in your final year of Master's or PhD degree during 2008.

Positions will be announced within technical as well as commercial disciplines, different business areas and geographical locations.

Keep updated on [www.statoil.com/careers](http://www.statoil.com/careers)

You just might find your dream job!

## Petrophysics - Statoil INT

We are looking for graduates in the exploration and petroleum technology disciplines in our Exploration & Production Norway (EPN), International Exploration & Production (INT) and Technology & New Energy (TNE) business areas.

The exploration and petroleum technology disciplines in StatoilHydro comprise geologists, geophysicists, reservoir engineers, production engineers and petrophysicists.

Our main activities are exploration and production in Norway and internationally. Exploration is critical in replacing and increasing our oil and gas reserves in the future, while petroleum technology includes developing new fields as well as maximizing production from existing oil and gas fields.

Technology & New Energy delivers innovative and competitive solutions within exploration and petroleum technology and performs research, development and implementation of new technology.

As a StatoilHydro employee involved in exploration technology or petroleum technology, you will get to know different parts of our business throughout the value chain and you will have highly experienced colleagues. You will be working in multidisciplinary or single discipline teams, and you will have the possibility to use your expertise to learn and contribute - in an environment characterized by a high degree of job satisfaction.

**Reference no.:** Graduate 5

**Deadline for application:** 18.04.2008

[Apply for position](#)

**Contact info.:**

Anne Mari Berge

Kompetanse og læring, TNE SST POPT

99311485

**Job description**

- Planning, follow-up and petrophysical evaluation of exploration and development wells
- Preparing data acquisition programs and assist in well logging operations
- Generate single and multi-well petrophysical evaluation
- Participation in early-phase field development projects
- Input petrophysical parameters to the geological and dynamic reservoir models

**Education level**

- College / University, PhD
- College/university, Master's degree

**Personal qualities**

- Our values are to be courageous, open, hands-on and caring. We believe in these qualities, which are essential for building an even stronger StatoilHydro. If you can identify with them, you could be the one to strengthen our team.

- Reservoir property modelling
- Improved recovery studies
- Petrophysical special studies and formation evaluation techniques

- Please indicate in your application any preferences you may have regarding a position in StatoilHydro; for example within exploration, fields in production; units with special studies, research and development etc.

- Please indicate in your application if you have any preferences regarding office locations; Bergen, Stavanger, Oslo, Stjørdal/Trondheim, Harstad
- If you do not indicate any preferences we will consider you for all the locations

#### **Qualifications**

- Please attach relevant certificates, grade/report card and testimonials
- Applications without such documentation will not be processed

#### **We offer**

- We offer competitive salaries, a corporate bonus programme, good pension and insurance schemes and a comprehensive welfare package. StatoilHydro wants to ensure diversity in terms of gender, age and culture.

#### **Miscellaneous job info**

- Graduate

#### **Job location**

- Stavanger
- Bergen
- Oslo
- Trondheim
- Harstad
- Stjørdal