



Triton Knoll Offshore Wind Farm Project

.....

EV009: Statkraft skills case studies

Summer positions at Statkraft



Every summer new students get the opportunity to get to know Statkraft

Keen to put your knowledge into practice? Statkraft offers summer jobs at both the head office and the regional offices.

A summer job with us gives you the chance to work on topics relating to your studies at the same time as familiarising yourself with the energy sector and Statkraft as an employer. You will work alongside our permanent staff and learn more about the working day in a company with the status of Europe's largest renewable energy producer.

Who are we looking for?

- You have a special interest in the energy sector and renewable energy
- You have completed at least three years of higher education, at a high academic standard
- You are able to find your own accommodation in the region in which you are applying for a summer job
- You can identify with our values – competent, responsible and innovative
- You are flexible and thrive on both teamwork and solo assignments

The summer positions are announced in March each year, with application date at the end of the month at [Job vacancies](#).

Summer project

Statkraft's summer project represents an exciting challenge. You will get to work on important topics while getting to know Statkraft as a future employer.

Would you like to do more for the planet? Would you like to learn more about the smart and clean cities of the future? Join Statkraft's summer project 2016. We are looking for students to take part in our summer project. You will join a team of eight students with a multidisciplinary and international background. You will learn how to work in a diverse team, solving complex issues and future challenges. You will experience how Statkraft work with innovation and enhance your knowledge of the future energy system. As part of the team you will be supervised by a project manager and experts from Statkraft.

The topic for the summer project 2016 is smart/clean cities

Application deadline is March 14th 2016

 [Apply here](#)

The project team will be expected to analyse the:

- political ambitions, will and incentives expected to be put in place
- technological solutions, their prospects today and cost of development
- market landscape evolving and players' positioning
- business opportunities relevant for Statkraft and required business model to capture them

Previous projects

- 2015: Market-based Support schemes for renewables
- 2014: Future development of energy systems: a case of battery storage
- 2013: Future Development of Solar Power within Europe's Energy System
- 2012: Integration of Wind Power in Europe's Future Power System. Statkraft has an ambition for growth in wind power and we are well under way. Statkraft has market presence in Norway, Sweden and the UK, and is engaged in both onshore and offshore wind power.

International Trainee program



As a trainee at Statkraft you get to know the entire company.

Become a trainee in Statkraft and take part in the development of the energy solutions of tomorrow.

As a graduate trainee in Statkraft you will get a thorough introduction to the organisation, operations and strategy. You are given a permanent position as a trainee in one of our business- or staff areas, and a tailor-made rotation program ensures your learning and development.

The application deadline for the trainee positions 2016 was 19th of October 2015.