

Graduate Engineers



Prospect works with clients who need engineering answers.

We work in partnership with our clients and expand their capabilities to include skills that range from traditional engineering to advanced computer-aided analysis and design.

As an engineering partner, Prospect provides access to a wealth of engineering experience and technology through our team who are focussed on our clients' projects.

Who we are looking for

We want graduates who are focussed on a career in engineering design and analysis. You will have a first or upper second class engineering degree.

We are looking for people who combine individual technical excellence with a desire to work as part of a multi-disciplinary team of engineers.

Successful applicants will have the opportunity to develop and realise their full potential and career ambitions.



The benefits

We aim to offer more than just excellent salary. It is our belief that remuneration is only part of an employer's responsibility.

Alongside an annual staff bonus, first-rate health and dental care and pension scheme we provide a flexible working environment and a range of benefits aimed at improving the health and well-being of all who work at Prospect.

Through a development program our graduates work towards chartered status and are given support through internal mentoring and high levels of external training. You will gain experience across all of our engineering activities and develop far more than just your technical expertise.

The role

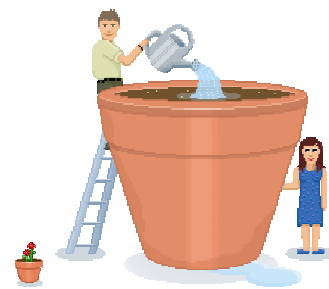
Prospect's engineering activities are supporting our clients across a wide range of engineering fields including:

- Structural and mechanical design;
- Safety and environment;
- Subsea and pipeline engineering;
- Marine operations and offshore engineering;
- Process and separation engineering.

Our graduate engineers will gain experience across all areas of our work.

Our client base includes some of the world's best known engineering and energy companies as well as smaller organisations, all of whom require an engineering partner to provide a range of engineering services. From the start of your career you will interact with our clients' engineering teams and be involved in our projects from bid through to close-out.

You will have the opportunity to develop expertise in tools such as computational fluid dynamics and finite element analysis. However, the importance of traditional engineering design cannot be underestimated and you will work as engineers on projects from conceptual design through to fabrication and even oversee installation of your designs.



If you like what you have read up to this point then get in touch. We want to hear directly from you; we want to hear your ambitions and in turn describe what we have to offer. We recognise that recruitment is not a process but just the first step to a new career challenge.

Potential for overseas secondments also exists.

For more information or to apply to Prospect please contact:
Odd Arnesen
T +47 51 56 57 23
E hr@prospect-fs.no W www.prospect-fs.no

015-016-002S Rev A



PROSPECT