







Hydrographer

Where do you see yourself in the future? Does working on the world's longest immersed tunnel for both road and rail traffic sound good?

Then we have a great opportunity for you - we are seeking Hydrographers!

Do you have the desire and abilities for a job where you will be part of our surveying department and where you encounter different types of tasks? Are you a starting or an experienced surveyor? We have positions in our surveying department, where there is both room for sparring with experienced colleagues and challenges on your own. The surveying department performs surveys, creates survey reports and acts as a sparring partner for the project managers. The survey team consists of various land survey teams and a marine team. Each team has their dedicated field, but at the same time there is close cooperation.

In this position you will work closely with other experienced surveyors under the supervision of the Marine Survey Manager. You will work on our vessels and pontoons, as well as on the construction site in Rødbyhavn, Denmark.

Who is FLC?



Femern Link Contractors, FLC, is the joint venture responsible for the design and construction of the immersed tunnel, tunnel portals and ramps. Our joint venture consists of nine international construction companies with individual experience in large infrastructure projects.

Together, we are committed to working together to deliver a state-of-the-art immersed tunnel, portals and ramps, delivered on time and safely, in a sustainable and ethical manner.

The department's tasks consist of:

- Preparation of own survey work based on digital drawings and models
- Conduct multibeam surveys of marine activities from the survey vessel or one of the pontoons
- Perform acoustic positioning operations (LBL, USBL)
- Registration of performed tasks and data in the file system
- Create maps, charts and reports in Excel and AutoCAD about the performed construction works





























About you:

- Bachelor's degree in Hydrology, Environmental Science, Geology, or related field.
- You are fully familiar with Autocad / Civil 3d and / or Microstation
- You have experience with marine survey software, preferably Qinsy
- You have experience with multibeam surveying and / or subsea positioning
- Proven experience in hydrographic surveying, water quality monitoring, or related disciplines.
- Familiarity with hydrographic survey equipment and data analysis software (e.g., GIS, AutoCAD, or other relevant tools).
- Strong analytical and problem-solving skills.
- Attention to detail and a commitment to accuracy in data collection and reporting.
- Ability to work independently in both field and office settings.

We offer:

Attractive employment relationships with personal and professional development opportunities in a friendly work environment with an informal and positive tone.

The Danish Salaried Employees Act (Funktionærloven) applies, pension, health insurance and lunch arrangement are available.

Workplace is Rødbyhavn.

Application via Website

We look forward to receiving your application as soon as possible and Applications received will be processed on an ongoing basis, and we will complete the recruitment once we have found the right profile.

For questions related to the position, please contact Marine Survey Manager Pedro de Roose at +45 2138 7745.

Application deadline: 28 February 2025



















