

Specialist in Knowledge and Requirements Management

Become Sund & Bælt's Specialist in Knowledge and Requirements Management – and help build bridges to the future

Would you like to support some of Denmark's largest infrastructure projects and become a specialist in knowledge and requirements management? Are you detail-oriented and motivated by creating structure and ensuring data quality? At Sund & Bælt, we are looking for a dedicated colleague who loves working systematically and is eager to learn how to use Relatics – an advanced IT tool for structuring and managing requirements and data. Together with skilled colleagues, you will have the opportunity to make a difference and inspire the organization to work smarter and more efficiently.

If you value order and systematization and enjoy diving into details, send us your CV today!

Your contribution to the future of infrastructure

As part of our small, dedicated team, you will play a vital role in supporting Sund & Bælt's efforts to structure and ensure the quality of data, enabling requirements and knowledge to be used and shared across the organization – from operations to the design of new projects like the Eastern Ring Road and the Fehmarn Tunnel.

At Sund & Bælt, we put human values at the center, and we dream of a colleague who:

- Enjoys collaborating with others, is service-minded, and thrives on building new relationships
- Is motivated by creating structure, uniformity, and ensuring data quality
- Is eager to learn Relatics and become an ambassador for the system
- Inspires others and sees the value in change and new ways of working
- Is meticulous, detail-oriented, and takes a systematic approach to collecting knowledge and managing requirements
- Finds it exciting to understand our business and help use Relatics to create value
- Is enthusiastic about helping colleagues use the system and finds joy in sharing knowledge

You will have the opportunity to make a difference

At Sund & Bælt, we see knowledge and requirements management as a core task that helps us document and share knowledge. We focus on structure and quality, and you will be an essential part of an advisory and supportive function that inspires the organization to find smarter ways of working.

Your tasks will include:

- Structuring and ensuring the quality of large data sets in Relatics
- Developing and maintaining systems that make requirements and data easy to use and share
- Creating an overview and ensuring that knowledge and requirements are organized and up-to-date
- Assisting colleagues in using Relatics and demonstrating the value of the system

You will work on both large, long-term projects and smaller tasks that need to be solved on a day-to-day basis. We will ensure you are well-prepared for the role – as long as you have the desire to work systematically, think holistically, and contribute to our shared goals. If you have some knowledge of the construction industry or large infrastructure operations, it will be an extra plus.

We offer a flexible and inspiring work environment

As an employee at Sund & Bælt, you will receive:

- Excellent working conditions with flexible hours and the option to work from home
- The ability to work from our offices in Copenhagen, Korsør, or remotely
- A focus on your well-being and professional development

How to apply

If you can see yourself as part of Sund & Bælt, we look forward to receiving your CV no later than September 21st. We will conduct interviews in the following weeks and aim to fill the position with a start date of December 1st.

If you have questions about the position, feel free to contact our Relatics Manager, Hanne Beck Pedersen, at +45 61 50 75 14.

We strive to be an inclusive workplace that embraces diversity. Therefore, we encourage everyone to apply regardless of gender, age, ethnicity, religion, sexuality, or disability.

You can find more information about Sund & Bælt on our website www.sundogbaelt.dk.

We look forward to welcoming you as our new specialist in Relatics and knowledge and requirements management.