



Innovationsnetværk Femern Bælt

Work with us and get bigger benefits from the Storstrøm project!

We can help you benefit through cooperation to i.e. create cost reductions, utilize resources or optimize processes and spend less time coordinating with suppliers etc.

We focus on various thematic areas such as re-use of building materials, big data and its usability, smart construction logistics, and services and we work closely together with independent Danish research and technology organisations, universities, and public authorities to ensure the best possible results in the innovation projects.

Currently the Innovation Network Femern Belt – together with the independent Danish research and technology organisations (<https://en.gts-net.dk/>) is involved in the following innovation projects:

- Focus on how to get greater knowledge about the durability of concrete structures in the marine environment.
- How to monitor corrosion in reinforcement steel and exposure in the working environment.
- Recycling of concrete waste in the production of new construction structures
- Security technology, disaster preparedness optimization and risk management for complex construction projects and other major infrastructure projects in their execution and application phases.
- Furthermore we also include Internet of Things and Big Data in our projects along with the use of sensors as the scope for this seems unending.

At your convenience we would like to visit you and kick-start a dialogue regarding your needs and to investigate potential cooperation with local and regional companies.

For more information please contact Network Manager Marianne Meyer Jakobsen, mmj@dea.nu or phone +45 25745405 or visit our website www.femernbelt.net

Innovation Network Femern Belt** is a national innovation network with a joint secretariat that represents four national innovation networks: **InnoBYG** (construction), **Transport Innovation Network** (TINV), **CLEAN** (environment), and **Innovation Network for Services
