



## Project Newsletter #9



The project GreenIndustrialAreas empowers public authorities to increase the share of smart and climate-neutral industrial areas and co-develop a transnational certification standard. The project is funded by the Interreg Baltic Sea Region programme of the European Union.

### **Save the Date ++ Final conference in Schwerin (DE)**

The Final conference of the GreenIndustrialAreas project will take place on November 25th, 2025, in Schwerin (DE). We are using the quiet summer weeks to work on the programme, which will include presentations of the project results, keynotes from interesting speakers as well as a panel discussion among experts in spatial planning from throughout the Baltic Sea Region. The day after, a site visit and a final meeting of the project consortium are planned.

The event programme and information on how to register will soon be published on our project website.



# Kalundborg **SYMBIOSIS**

## **Meet our partner: Kalundborg Symbiosis (DK)**

Kalundborg Symbiosis is a non-profit association comprising 12 full members and five associate members. It is governed by a general assembly, a board, and a Head of Secretariat appointed by the board.

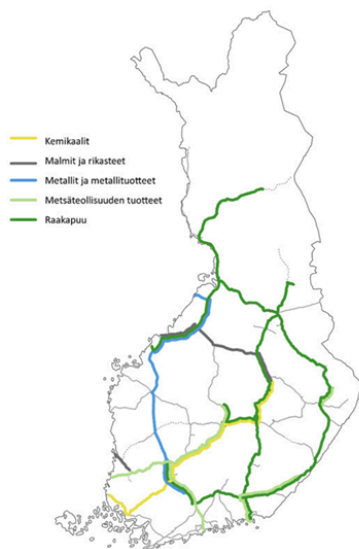
The Secretariat consists of just five dedicated employees who wear many hats, as we say in Danish. We facilitate collaboration, promote sustainable practices, provide consultancy, engage in educational initiatives, and participate in a wide range of projects and conferences.

Our mission goes beyond building a thriving local ecosystem—where people, industry, city, and nature are deeply interconnected. We aim to inspire the world by sharing our knowledge, experience, and mindset. By fostering a shared language of sustainability and mutual understanding, we strive to enable global cooperation for the well-being of our planet and future generations.

Our participation in the GreenIndustrialAreas project reflects this commitment. Through the Interreg project, we collaborate with international partners to accelerate the green transition, scale up industrial symbiosis, and promote circular economy solutions. We believe that sharing our model and learning from others is essential to achieving meaningful, systemic change on a global scale.

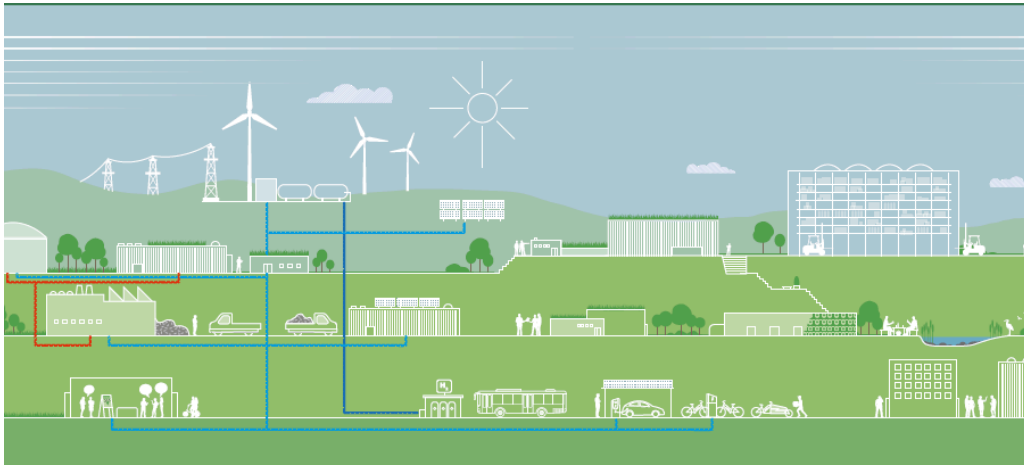


## Freight transportation in Central Finland



The transport of freight is impacting the carbon footprint of industrial processes. The Regional Council of Central Finland therefore elaborated this situational picture that provides information about goods transport volumes of Finland's railway network. The situational picture of railway network traffic is primarily updated twice a year. The information is produced by the Finnish Transport Infrastructure Agency. The information is part of the strategic situational picture of the Finnish transport network.

[Learn more](#)



## New on our website: First project output published

The project consortium recently published the first of its two outputs on the project website: a Transnational standard for the certification of green industrial areas. The document provides both a definition of what is suggested to be considered as a "green" industrial area, and a guideline on how to certify such areas as a means to highlight and acknowledge their accomplishments and leadership in energy transition.

[Learn about our Output](#)

[Cancel Subscription](#) | [Open in your browser](#)



<https://interreg-baltic.eu/project/greenindustrialareas/>