



An initiative of the European Union

CLUSTERS MEET REGIONS

MALMÖ 15-16

SWEDEN | JUNE 2023

CLUSTERS AS BOOSTERS OF INNOVATION
IN INDUSTRIAL ECOSYSTEMS



#SingleMarket30

Smart Sustainable Cities

**Håkan Rosqvist, CEO,
Sustainable Business Hub**

**Per-Johan Wik, Project coordinator,
Sustainable Business Hub**



FIRS - Smart Sustainable Cities

Håkan Rosqvist

The role of clusters in the design of ***FIRS - Smart Sustainable Cities***

FIRS – The Research and Innovation Council of Skåne

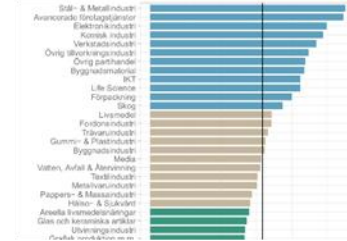
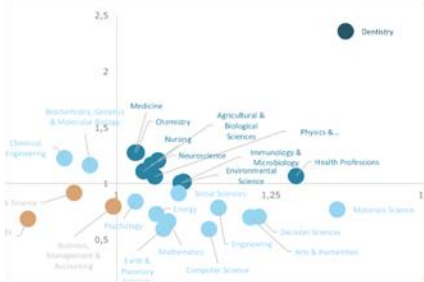


Research

Unique preconditions

Industry

Smart specialisation



TECH

AVANCERADE MATERIAL & TILLV.INDUSTRI

SMARTA HÅLLBARA STÄDER

LIVSMEDEL

ESS, MAX IV & SCIENCE VILLAGE

LIFESCIENCE & HÄLSA

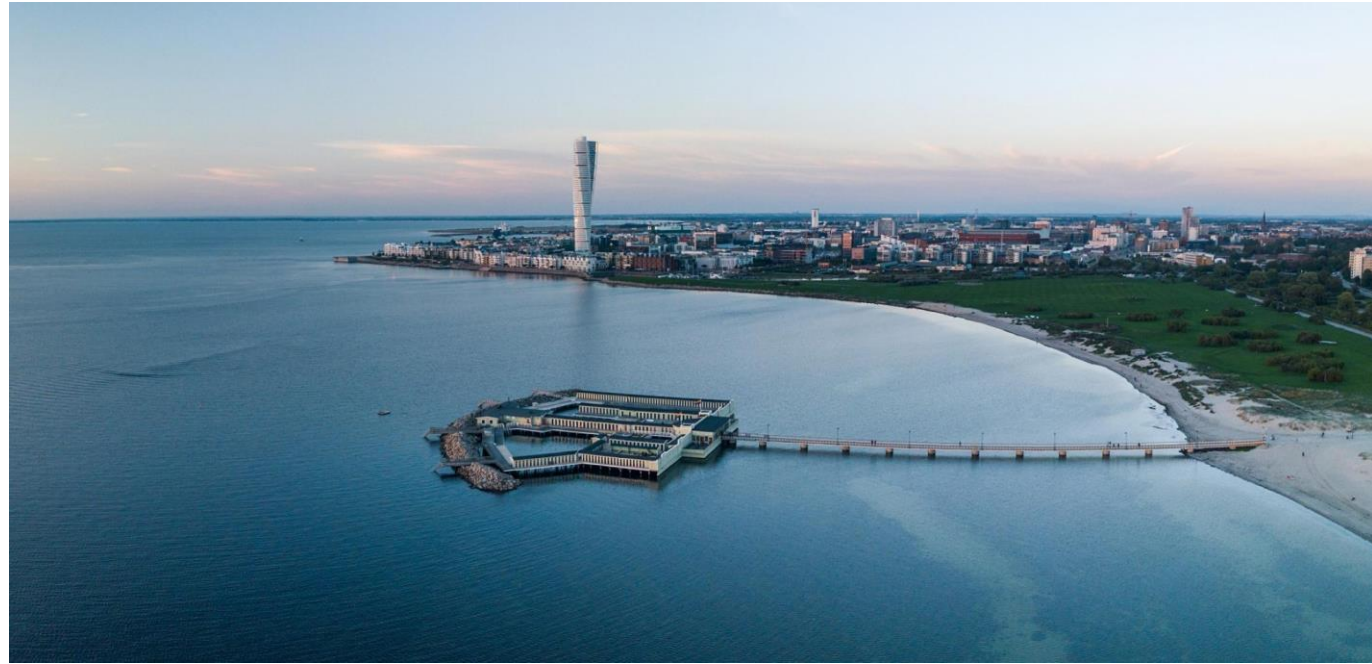
Innovation agenda for Smart Sustainable Cities

Focus on collaborations to achieve increased accessibility for companies to develop products and services together with the public sector, academia and civil society that create more attractive Scanian cities and lead to increased investments.



Priorities for Smart Sustainable Cities

- Private business in focus
- Support the municipalities in developing test facilities in urban context, for example testbeds and living labs.
- Promote the region, Skåne, nationally and internationally



Initially, three areas are prioritized



Sustainable energy



Sustainable water management



Sustainable buildings



Project – Energy Port

*Resilient and sustainable energy supply for
the industry in Malmö – a pre study*



e-on

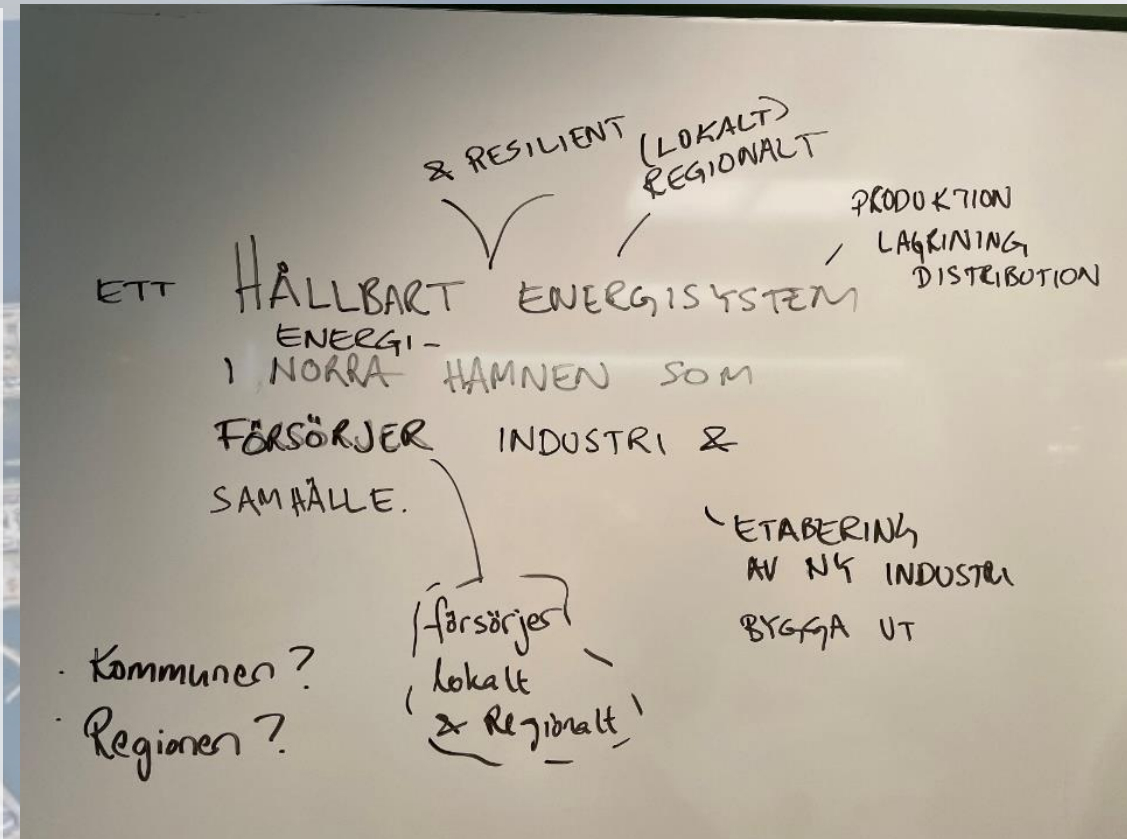


VINNOVA

MALMÖ ENERGY PORT alt. ENERGIHAMNEN
FUTURE HUB FOR CARBON SINK AND RENEWABLE ENERGY

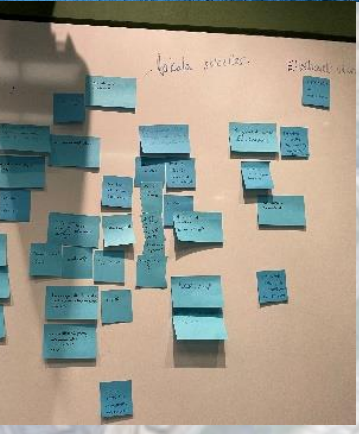
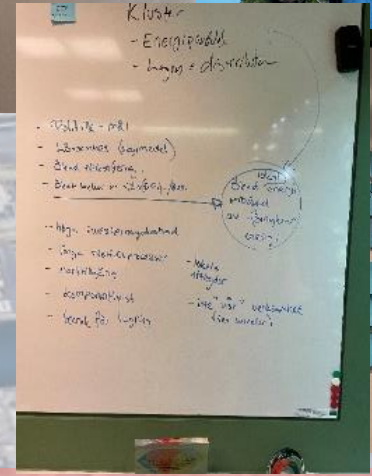
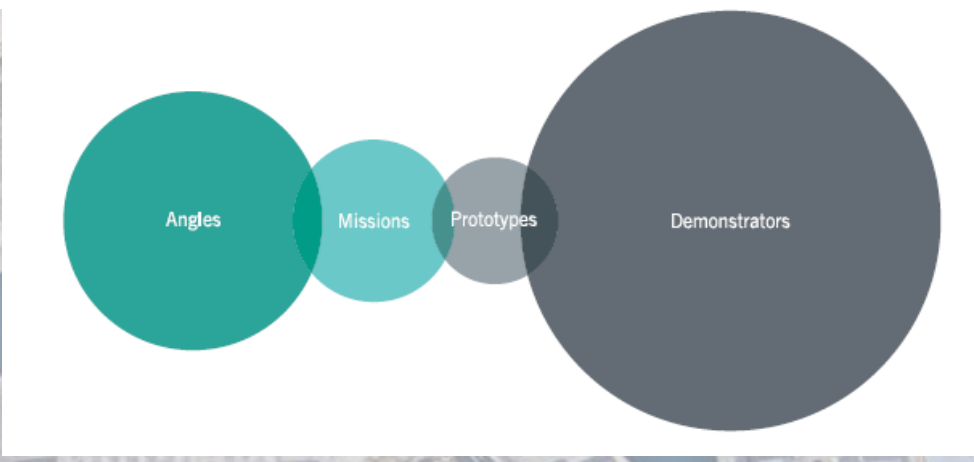
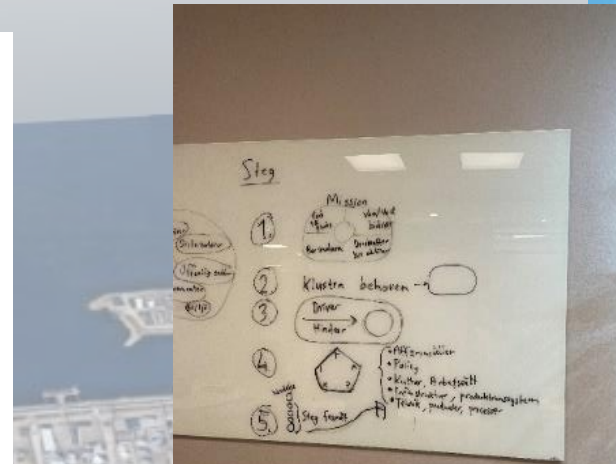
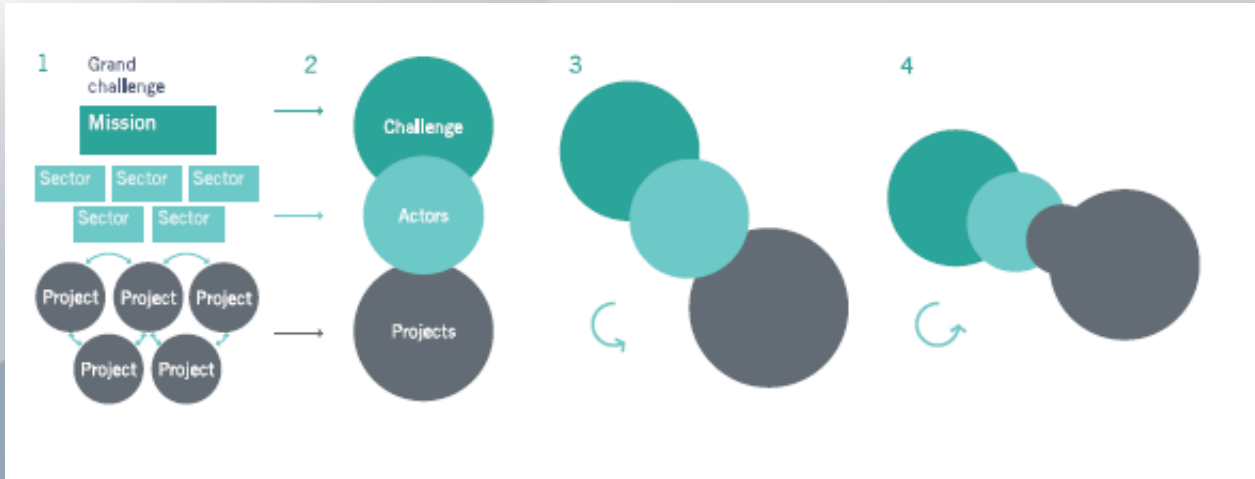
Mission of the project

“A sustainable energy system in the harbour area in Malmö that provides energy to industries and society”



MALMÖ ENERGY PORT alt. ENERGIHAMNEN
FUTURE HUB FOR CARBON SINK AND RENEWABLE ENERGY

What is mission orienterad innovation?



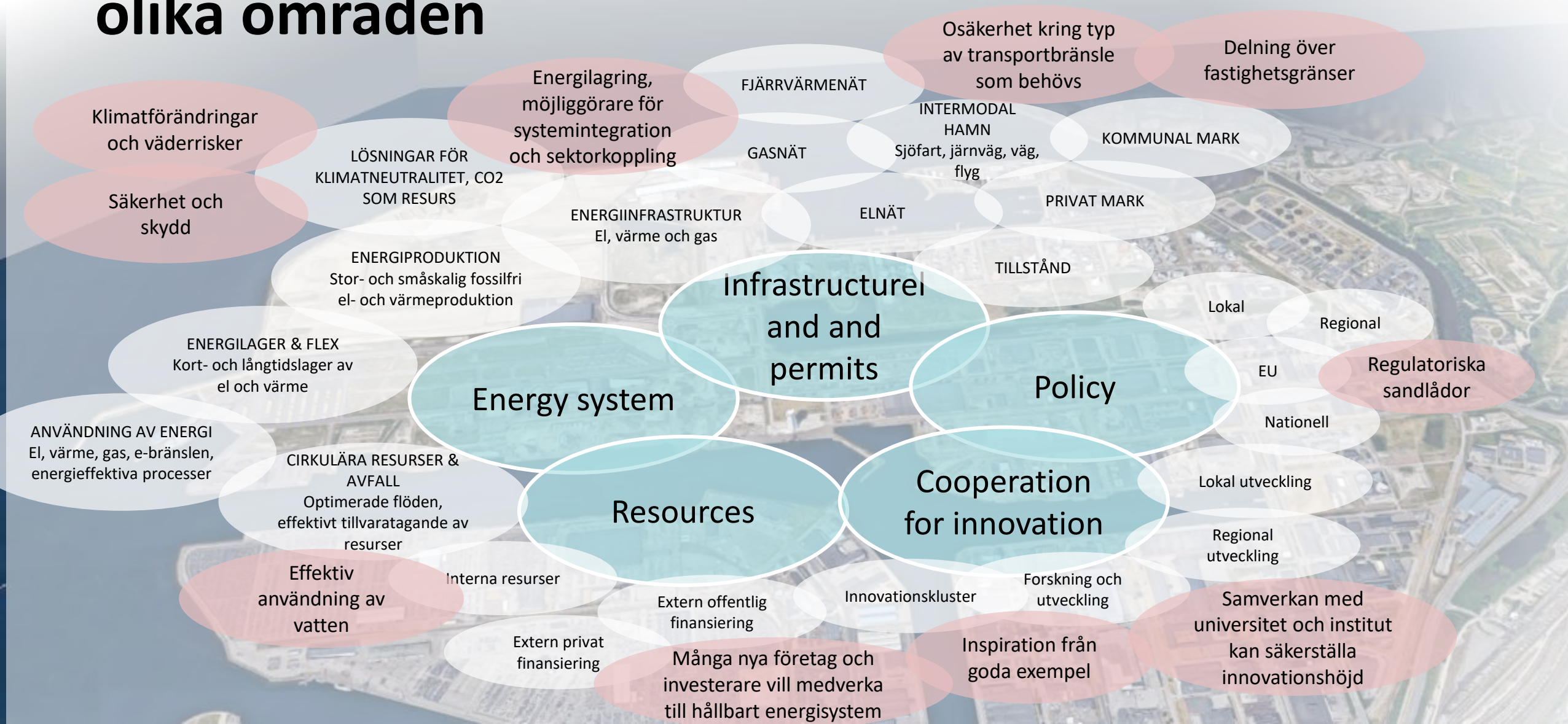
MALMÖ ENERGY PORT alt. ENERGIHAMNEN
FUTURE HUB FOR CARBON SINK AND RENEWABLE ENERGY



innovative cooperation

MALMÖ ENERGY PORT alt. **ENERGIHAMNEN**
FUTURE HUB FOR CARBON SINK AND RENEWABLE ENERGY

Hinder och drivkrafter inom olika områden



THANK YOU

