

Welcome to parallel session: **Smart, Sustainable Cities**

Malmö, 7 November 2013

OBJECTIVES



▶ To link Research and Innovation Strategies for Smart Specialisation (RIS3)

with the aim to maximize the synergies between the RIS3 within the Baltic Sea Region

The expected outcomes



▶ to come up with concrete suggestions for collaboration to link the RIS3.

- to collect suggestion on WHAT and HOW to collaborate and to identify POSSIBILITES
- most importantly, we want to see the start of future collaboration.





Morning session:

- > 5prepared presentations with concrete proposals for collaboration
- We agree on which suggestions we would like to explore further in the afternoon session.
- ► Form smaller groups all participants choose the suggestion which is most interesting for him/herself.

LUNCH

Afternoon session

- Each of the groups will elaborate on WHY, WHO, HOW,
 WHAT and WHEN one suggestion per group
- Reports from the groups

European Innovation Partnership

EIPs act across the whole research and innovation chain, bringing together all relevant actors at EU, national and regional levels in order to: (i) step up research and development efforts; (ii) coordinate investments in demonstration and pilots; (iii) anticipate and fast-track any necessary regulation and standards; and (iv) mobilise 'demand'

EIPs streamline, simplify and better coordinate existing instruments and initiatives and complement them with new actions where necessary.

They build upon relevant existing tools and actions and integrate them into a **single coherent policy framework.**

Flexibility is important; there is not a 'one-size-fits-all' framework.

European Innovation Partnership Active & Healthy Ageing European Innovation Partnership on Agricultural Sustainability and Productivity Partneship
on Smart Cities and
Communities

European Innovation Partnership on Water

European Innovation Partnership Raw Materials

Smart Sustainable Cities



- About knowledge, products, processes, services and systems at the intersection between technological areas and stakeholders to solve cities' sustainability challenges and to contribute to a better economy and life for citizens
- ▶ EIP introduction from Miimu Airaksinen, research Professor, VTT, Technical Research Centre of Finland.
- Suggestions for possible future collaboration:
 - Petri Räsänen, Tampere (FI)
 - Thomas Jacob, Hamburg (DE)
 - Mikael Edelstam, Skåne (SE)
 - Kazik Anhalt, West Pomerania (PL)
 - Kristjan Leipik, Estonia (EE)



Which of the suggestions would **you** like to explore further in the afternoon??

LUNCH

▶ 12.00 – 13.00: ANNA

Please place yourself with the right group when you return

- 1. Share your understandings of **WHY** it is important to collaborate on these issues.

 What are the possibilities and underlying obstacles

 Write down your common understanding on **yellow** post-its.
- 2. Identify the actors, **WHO** or **what level of actors** needs to be involved to solve the issues.

WHO is in power do to something with these issues? Write down you common understanding on orange post-its

3. **HOW** do they need to work together to solve the issues or ensure good cooperation?

What are the major obstacles for success.

Write down you common understanding on pink post-its.

4. WHAT would you like to achieve?

What are your goals, your solutions or your objectives with the collaboration?

Write down you common understanding on green post-its

5. What and **WHEN** is the next step to proceed.

Write down you agreed step on blue post-its.

Each table



A moderator

- A rapporteur
 - Please present the results from each of the steps on the coloured papers
- Anyone in charge for initating the next step?

Thank you!



See you for closing session in Catarina