

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 POSSIBILITIES**
- ▶ most importantly, we want to **see the start** of future collaboration.

Structure of the workshop sessions

Morning session:

- ▶ 5 prepared 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

European Innovation
Partnership
**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 initiating the next step?

Thank you!



► See you for closing session in **Catarina**