



RAMSES

Science for cities in transition

1st RAMSES Stakeholder Dialogue

“Co-creating the climate resilient city: embedding adaptation into city processes and strategies”

11 October 2013, Les Ateliers des Tanneurs

PROGRAMME

09.00 - 09.30 Participants' registration with tea & coffee

9.30 - 10.15 Welcome & introduction: co-creating the resilient city

Are we building resilient cities day by day? How can we assess adaptation costs? Where are our actions leading us in the long term? Welcome words and introduction to RAMSES and the themes of the stakeholder dialogue by PIK and ICLEI.

Resilience indicators for architecture & infrastructure

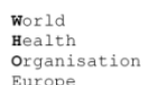
10.15 - 10.45 Presentation

What indicators are there to measure the resilience of city architecture and infrastructure? Can these provide support to decision-makers? Presentation by the Norwegian University of Science and Technology on existing resilience indicators for architecture and infrastructure.

10.45- 12.00 Gallery walk

Interactive exercise on resilience indicators – During the gallery walk, indicators for architecture and infrastructure will be evaluated by participants. Results will be finally reported in a plenary session.

12.00 - 13.00 Lunch





RAMSES

Science for cities in transition

Assessing the benefits & costs of climate adaptation

13.00 - 13.45 Presentation

Why are economics important when making policy decisions on adaptation? How can we assess damage and adaptation costs? Presentation by the London School of Economics/Seneca on cost assessment frameworks for adaptation.

13.45 - 14.30 Group discussion

Interactive exercise on resilience indicators – During the gallery walk, indicators for architecture and infrastructure will be evaluated by participants. Results will be finally reported in a plenary session.

14.30 - 15.00 Coffee Break

How to create urban strategies for transition

15.00 - 15.15 Presentation

How can urban strategies for adaptation support cities in their daily work? Socio-technical systems are the main receptors of adaptation measures and plans. A transition strategy can trigger their development towards more sustainable cities. Presentation by Tecnalia on patterns and processes of transformative change towards sustainability goals.

15.15 - 16.30 Case study development

Interactive group exercise on creating transition pathways in cities. Participants will identify visions, factors and triggers for a transition strategy. After the exercise, each of the groups will report back to the plenary.

16.30 - 17.00 Wrap-up: embedding adaptation into city processes and strategies

Reflections on the day, concluding remarks and outlook. What did we learn? What do we take home?
Evaluation of the stakeholder dialogue by participants.

