

SIMM-CCITIES - CONFERENCE

Stockholm - April/May 2013

Sustainable and Innovative Material Management for the Construction in Cities

The continuous growth of metropolitan regions puts a strong pressure on material supply systems. In the case of aggregates, local conditions, logistic system, recycling rates and administrative governance and planning are key factors for the possibilities to meet these pressures and to shape a more sustainable system.

This conference aims to exchange knowledge, promote innovative methods and technology for manufacturing, recycling and reuse of construction materials and waste products within the Baltic Sea metropolitan regions and Scandinavia.



Who will come?

- **Developers**
- **Construction Companies**
- **Materials Suppliers**
- **Landfill and recycling companies**
- **Spatial planners**
- **Property owners and managers**
- **Architects**
- **Construction and engineering consultants**
- **Technology solutions providers**

Day 1: Overview of various aspects of improving the aggregate supply chain in the participating regions and countries.

Block 1: Benchmarking, material flows and standardization

Block 2: Spatial planning and supporting planning tools

Block 3: Emerging and technologies and demonstration projects

Block 4: Awareness rising; Dissemination of knowledge and tools for action. Unlocking investments.

Day 2: Parallel sessions enabling drilling down some of the issues and focus on more detailed solutions in various sectors.

Block 5: Project pre-planning WP 0: "Awareness rising activities"

Block 6: Project pre-planning WP 1 "Spatial planning and supporting planning tools"

Block 7: Project pre-planning WP 2 "Technologies and Demonstration projects"

Block 8: Project pre-planning WP 3 "Benchmarking and standardization"



For more information, visit www.simmccities.com or contact: christoffer.carstens@ecoloop.se