

**CLASS “CLimate Adaptive SurfaceS”
PROJECT WORKSHOP AGENDA (v3)**

When: Monday, April 8, 2013

Location: VTT Digitalo: Vuorimiehentie 3, Room 107, VTT, Espoo

Invited: About 30 industrial parties, related to permeable surfacing, stormwater management (including 16 project partners – see Steering Committee listing)

Goal: Overview of R&D related to developing permeable surfacing solutions for urban stormwater management. Identifying goals to be achieved for Finland’s implementation of CLASS project results (2012-14). Event language is both Finnish & English.

CLASS project information: <http://www.vtt.fi/sites/class/index.jsp?lang=en>

* * * * *

12.00 Opening Welcome Address (Matti Kokkala, Vice President, VTT Built Environment)

12.10 Introduction (all participants)

12.15 CLASS Project Overview (Erika Holt, VTT)

12.35 Tekes “Smart Cities” Perspective for CLASS (Angelica Roschier, Tekes)

12.45 Swedish “Green-Grey” Project Overview (Björn Schouenborg, CBI Sweden)

13.15 International Perspective of Past & Future Permeable Surfacing (Anne Beeldens, BBRC, Belgium)

13.45 Coffee break

14.10 Urban Needs perspective for CLASS (Pirjo Siren, City of Espoo)

14.30 Material Development perspective for CLASS (Pia Rämö, Rudus Oy)

14.50 Urban & Stormwater Design perspective for CLASS (Perttu Hyöty, FCG)

15.10 Choices of Permeable Materials in Landscape Architecture (Jukka Jormola, SYKE - Finnish Environment Institute)

15.30 Panel: Question and Answers regarding R&D needs

16.00 Summary & Adjourning

16-17 Social - drinks and appetizers

* * * * *

Additional information & RSVP: Project Manager Erika Holt (erika.holt@vtt.fi, 040 593 1986)