

## Workshop 2 'Future Cities - Green Cities'

Thursday 7 October 15:00 – 16:30

**Language** The workshop will be in English

**Host** Aarhus Municipality is the host of the workshop arranged in cooperation with Aarhus School of Architecture, Department for Supplementary Education.

### The Workshop Theme

It is a great challenge for the communities to reach the Government's goal for reducing the CO<sub>2</sub> emission by 20 per cent by 2020. By striving to become carbon-neutral by 2030 Aarhus Municipality also sees huge opportunities in refurbishing and renewing the urban structure and strengthening industry and entrepreneurship in the municipality.

Transition into sustainability will require growth within the building industry, transportation industry and all related industries. The workshop will focus on sustainable urban design and agents for the reduction of CO<sub>2</sub> emission.

Oslo Municipality works wittingly with carbon reduction and has, among others, decided that all future building projects must be carried out in accordance with the passive house standard. From 2012 all the municipality's own building project will be according to the passive house standard.

The purpose is to exchange ideas and experiences that might inspire to further development of strategies and practical solutions.

## Program

*Moderator: Pia Høyer, Supplementary Education, Aarhus School of Architecture*

**15.00** **Welcome by Claus Nickelsen**, Head of Technique & Environment, Aarhus Municipality.

**Aarhus Climate Action Plan 2030**, Climate & Energy Projects by Jan Nielsen, Head of Climate Action in Aarhus Municipality.

**15.30** **Oslo Municipality Climate & Energy Action Plan** by Building Coordinator David Brasfield, Oslo Municipality,

**FutureBuilt – Development of Climate Neutral Cities with a High Standard and a Reduced CO<sub>2</sub> Emission** by Silvie Le Muzic, City of Oslo - Agency for Planning and Building Services, Head of unit, architecture and planning, The Resource Center.

**16.00** **Debate and Conclusions**