

# Web Seminar

## **Ventilative cooling**

Keep cool and lower peak energy demand



Ventilative cooling is the use of natural or mechanical ventilation strategies to cool indoor spaces.

It can significantly **reduce the cooling energy demand in summer or mid-season conditions**. Therefore, ventilative cooling is increasingly common in NZEBs.

This BUILD UP Web Seminar will address the following:

- Challenges for ventilative cooling in the context of NZEB
   the venticool platform;
- Potential energy savings and the new IEA EBC
   Annex 62 on ventilative cooling; and
- **Case studies** demonstrated high level summer comfort in real buildings.



Participation is free. Registration is required. Capacity is limited.

#### Friday 6 June 2014

10:00-11:00 Brussels time 09:00-10:00 London time 11:00-12:00 Athens time

In collaboration with:



#### **Speakers:**

- ◆ Peter Wouters, International Network for Information on Ventilation and Energy Performance (INIVE eeig)
- ♠ Per Heiselberg, Aalborg University (Denmark)
- Flourentzos Flourentzou, ESTIA (Switzerland)

#### More on the topic:

OVERVIEW - Ventilative Cooling Lowers Energy Consumption

BUILD UP Community
'Ventilative cooling'

### **Register Now!**



© European Union, 2013

Responsibility for the information and views set out in this Web Seminar lies entirely with the author(s). Reproduction is authorised provided the source is acknowledged.

<u>Legal notice</u>.