



Intelligent Energy  Europe

Towards Pan-European Software for Building Energy Performance?

CENSE workshop

29th of June / CEN meeting Centre / Brussels

Johann Zirngibl

johann.zirngibl@cstb.fr

Centre Scientifique et Technique du Bâtiment, France

Welcome and opening

Attendance:

17 countries (Turkey, Croatia)

Software developers, Experts (professional institutes, universities, standard writers), Industrials, Energy suppliers, Authorities (european, national, regional)

The Organiser CENSE:

IEE CENSE project (2007-2010)

leading the CEN standards on energy performance of buildings to practise increase the effective use of CEN standards related to the EPBD in the EU states

The support CEN BT TF 371 Project Committee on EPBD:

coordinates the work to realise a coherent set of CEN standards (mandate 343)



Context and agenda

Context:

To achieve the goals of the Commission, reliable calculation tools are needed
Today, patchwork of overlapping national methods, frameworks and conventions
Software companies could have interest developing software for the EU-Market
used within all national regulatory systems and be linked to existing design tools

Agenda:

it is a workshop > priority is given to exchanges and discussions

Agenda divided in three parts, related to the objectives of the workshop::

- to **inform** (present legal situation, mandate 343, use of software in Europe)
- to **exchange** views and opinions (interest EU method, regulation - design)
- to **identify common actions** (push EU method, sustained cooperation)

Practical information:



CENSE Project Website

More information about the CEN standards can be found at
the CENSE project Website

www.iee-cense.eu

