

**March 31, 2010 - CENSE special web event  
addressing the EPBD Concerted Action-II members**

**Towards a 2nd generation of energy performance  
calculation procedures in Europe**  
*to increase the accessibility and efficiency of the energy performance  
calculation procedures in Europe*

**Welcome and  
introduction**

**Dick van Dijk, Berrie van Kampen  
TNO (NL)**



# Webinar Programme



14h00: **Welcome and Introduction**

*by Mr. Dick van Dijk and Mr Berrie van Kampen, TNO (NL)*

14h15: **Experiences with the current set of CEN-EPBD standards. The need for a second generation,**

*by Mr. Jaap Hogeling, ISSO (NL)*

14h30: **Set of recommendations for second generation of CEN standards on energy performance,**

*by Mr Dick van Dijk, TNO (NL)*

14h50: **Examples related to building energy performance including lighting ,** *by Mr Hans Erhorn, FhG-IBP (D)*

15h00: **Examples related to heating, ventilation and cooling systems,**  
*by Mr Johann Zirngibl and Mr Hicham Lahmidi, CSTB (Fr)*

15h15: **Questions** (participants can submit questions during the event, which will be addressed in this section),  
*by Jaap Hogeling, ISSO (NL)*

15h30: **Closing**

Many thanks to Kristof Caubergs and Peter Wouters from BBRI for their technical support that made this web event possible

# Short description of the CENSE PROJECT



- **Background**

A set of CEN standards has been developed (2004-2007) to support the implementation of the EPBD

- **Objective of CENSE**

The Effective use of these CEN standards in the EU Member States

- **Planning:** October 2007 – March 2010

# CENSE Results

## Production of guidance documents

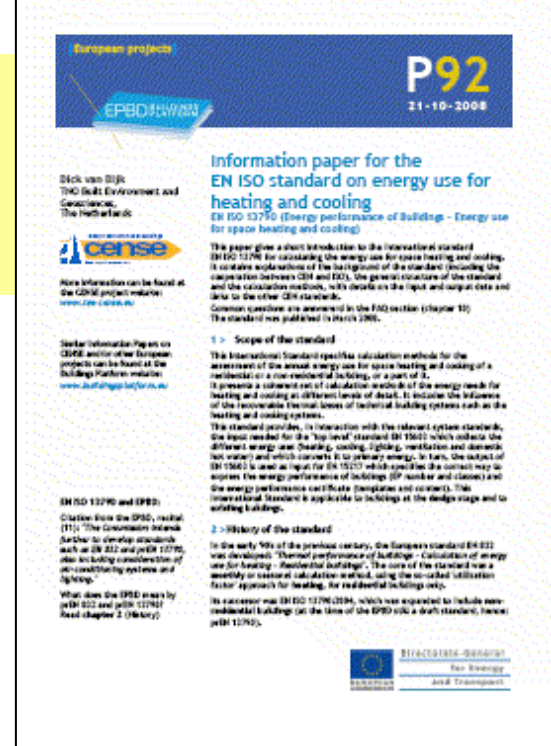
- Information papers to CEN-EPBD standards, booklets, frequently asked questions, etc.
- Wide dissemination of information on CEN-EPBD standards via the BUILD UP website

## Organisation of targeted workshops

- To collect feedback on the use and implementations of the CEN-EPBD standards: common trends, identified barriers, possible solutions and good practice examples
- Also targeted questionnaires

## Recommendations for further harmonisation

- To prepare and propose recommendations for future development CEN-EPBD standards (2<sup>nd</sup> generation!)



BOOKLET 2

Compilation of Information Papers  
introducing the CEN standards concerning  
Building Energy Performance



As basis for a continued dialogue!



IEE-CENSE  
Leading the CEN Standards on Energy performance of buildings to practice  
Towards effective support of the EPBD implementation and acceleration  
in the EU Member States

Intelligent Energy Europe

# Project partners and network



## Partners:

TNO	The Netherlands
CSTB	France
ISSO	The Netherlands
Fraunhofer-IBP	Germany
DTU	Denmark
ESD	United Kingdom
FAMBSI	Finland
EDC	Italy

## Associated partners:

HTA Luzern	Switzerland
BRE	United Kingdom
Viessmann	Germany
Roulet	Switzerland
JRC-IES	European Commission

**Network:** The CENSE project has set up a network of national and industry contacts and direct contacts with related CEN groups to organize feed back

# More information



More information and downloads: [www.iee-cense.eu](http://www.iee-cense.eu)

The image shows three overlapping document covers. The leftmost cover is for 'Information paper on EN 15316-2-3 Heating systems in buildings - Space heating distribution systems' (P98, 12-10-2008). The middle cover is for 'Information paper on EN 15378 Heating systems in buildings - Inspection of boilers and heating systems' (P109, 12-10-2008). The rightmost cover is a 'PROJECT DOCUMENT' with a status of 'PUBLIC'. The documents feature the 'cense' logo and the 'Energy Performance of Buildings' text.

## Disclaimer:

CENSE has received funding from the Community's Intelligent Energy Europe programme under the contract EIE/07/069/SI2.466698.

The content of this presentation reflects the authors view. The author(s) and the European Commission are not liable for any use that may be made of the information contained therein. Moreover, because this is an interim result of the project: any conclusions are only preliminary and may change in the course of the project based on further feedback from the contributors, additional collected information and/or increased insight.