

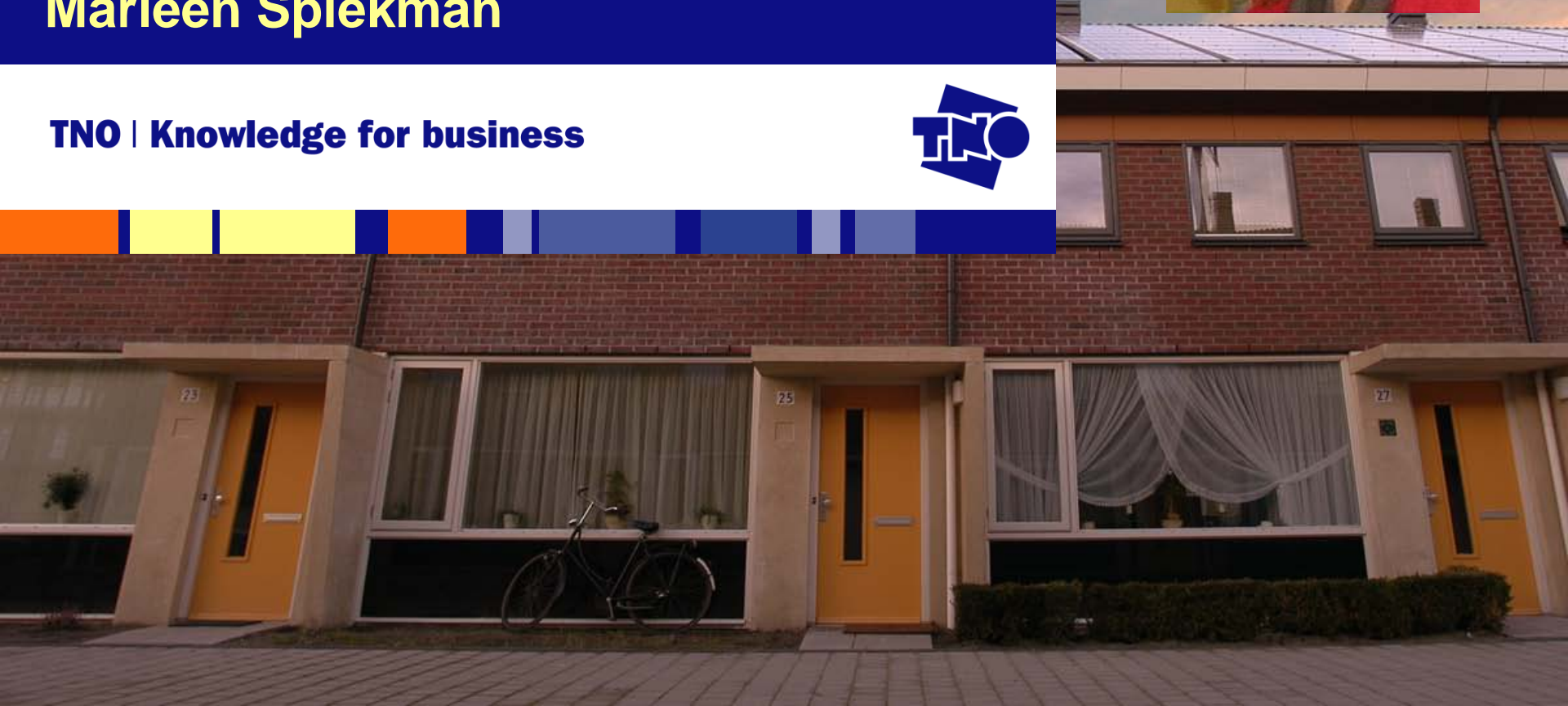


Web-Event, 24-02-2010

Comparing EP requirements across Europe: Possibilities and impossibilities

Marleen Spiekman

TNO | Knowledge for business



Program of this ASIEPI web event

- Welcome and introduction to ASIEPI *by Marleen Spiekman, TNO*
- Recast of the EPBD: How will the EPBD change and what are challenges ahead? *by Eduardo Maldonado, Portugal,*
- *Questions & Answers regarding the recast, by Martin Elsberger, EC*
- Developing a method for intercomparison of EP-requirement levels: Did we succeed? *by Marleen Spiekman, TNO*
- How can we deal with climate differences? Experiences from Spain and adaption to Europe *by Servando Alvarez, AICIA*
- Intercomparison of EP requirements without harmonized Standards? Why we need a 2nd generation CEN standards *by Dick van Dijk, TNO*
- How does Europe deal with Energy performance requirements for renovation and public buildings? Results from an European enquiry, *by Anna Wiszniewska, Nape*
- Energy performance in the U.S. Developments at ASRAE *by Jaap Hogeling, CEN*
- Questions
- Conclusion and closure *by Marleen Spiekman, TNO*

Short description of the ASIEPI project

- **AS**essment and **I**mprovement of the **EPBD** **I**mpact (for new buildings and building renovation)
- ASIEPI aims to support the **Member States** in their implementation of the EPBD, on 6 specific issues.
- ASIEPI aims to support the **European Commission** for the monitoring of the EPBD implementation and for the EPBD recast.
- ASIEPI aims to collect available information, to analyse and structure it, and to bring it to the **appropriate target audiences** in order to increase the awareness of potential problems and solutions.

The 6 Issues

1. Development of comparison method of EP-requirement levels across Europe
2. Impact, compliance and control of legislation
3. An effective handling of thermal bridges in the EPBD context
4. Stimulation of good building and ductwork airtightness through EPBD
5. The EPBD as support for market uptake for innovative systems
6. Stimulation of better summer comfort by EPBD implementation

Dissemination activities

- 27 Information Papers (and more to follow)
- 10 ASIEPI web events, including recordings
- 4 International workshops
- 6 Presentations-on-demand
- Several reports


- Everything is available on www.asiepi.eu!



ASIEPI

Assessment and Improvement of the EPBD Impact



Intelligent Energy  Europe

Welcome

NEWS

Project summary

ASIEPI Information
Papers

ASIEPI web events

ASIEPI Presentations-
on-demand

ASIEPI reports

ASIEPI workshops

1 - Benchmarking

2 - Impact, Compliance
and control

3 - Thermal bridges

4 - Airtightness

**5 - Innovative
systems**

Information Papers

Web events

Presentation-
on-demand

Workshop

Workshop

National trends of innovative products and systems for energy-efficient buildings - Barriers and strategies for an accelerated market uptake

Amsterdam, The Netherlands 3 & 4 March 2010

This **ASIEPI** workshop is an initiative of **INIVE**, organised by **TNO**, in collaboration with **AIVC** and **REHVA**.

The main purpose of this workshop are :

- to identify national trends and barriers for adoption of current and emerging energy-efficient technologies and products for buildings,
- to outline strategies and drivers for change to incentives to increase adoption rate of these technologies, and accelerate the transition process towards a comfortable, healthy, and energy-efficient built environment,
- to discuss what are emerging technologies with high potential to realize energy-efficient buildings and good indoor environments,
- to document success stories and best practices that facilitated effective uptake and implementation of energy-efficient and innovative technologies in buildings, while taking high quality and healthy environments into account.

For more information, please refer to the [AIVC website](#).

The registration form will be available from 1 February 2010 on www.tno.nl/workshopenergyinbuildings.

This workshop is the fourth of a series of four workshops co-organised by ASIEPI and AIVC. See [ASIEPI workshops](#) for more information.

ASIEPI is supported by

EuroACE

The European Alliance of Companies
for Energy Efficiency in Buildings

www.euroace.org

 **eurima**

European Insulation Manufacturers Association

www.eurima.org


EUROPEAN SOLAR SHADING ORGANIZATION
Energy Savings & Comfort

www.es-so.com

FOAMGLAS
Building

www.foamglas.com

Disclaimer



- ASIEPI has received funding from the Community's Intelligent Energy Europe programme under the contract EIE/07/169/SI2.466278.
- The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Communities. Neither the European Commission nor the authors are responsible for any use that may be made of the information contained therein.