



ENERGY EFFICIENCY WATCH

The ENERGY-EFFICIENCY-WATCH PROJECT - (EEW)

2nd Presidency Briefing

9th September 2008

Venue: European Parliament, Members Salon

Time: 8-9:15am

**Dr. Jan Geiss, Managing Director
European Forum for Renewable Energy Sources (EUFORES)**

Supported by

Intelligent Energy  Europe

Disclaimer

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Communities. The European Commission is not responsible for any use that may be made of the information contained therein.

Coordinator EUFORES



Energy Efficiency Watch

- Who we are -

- **Initiated and supported** by more than **30 Parliamentarians from the European Parliament and National Parliaments**
- EEW Project managed by:
 - **EUFORES** – European Forum for Renewable Energy Sources
 - **Wuppertal Institute for Climate, Environment and Energy**
 - **Upper-Austria Energy Agency**
 - **ECOFYS**
 - **ECEEE** – European Council for an Energy Efficient Economy
- In **cooperation with** the **energy efficiency related industry** and **NGOs** (as supporting partners and content providers)

Energy Efficiency Watch

- What we do -

- **Monitor and evaluate** national energy efficiency action plans and **highlight best and worst practice** examples
- **Accompany** EU-efficiency policy and **inform** about it
- Create a **parliamentary network** on energy efficiency on European and national level
- Create a **communication platform** for Parliamentarians and energy efficiency related industry and organizations
- Offer **advice** on the drafting and implementation of national energy efficiency action plans
- Spread **information** and raise **awareness** via **www.energy-efficiency-watch.org**, EEW-conferences etc.

Energy Efficiency Watch

- What we aim at -

- Greater **awareness and knowledge** about technologies, potentials and market needs among political decision makers and the public
- **Improvement** of the national energy efficiency action plans and other related policies and measures
- Increased **market opportunities** for efficiency industry (home equipment, lighting, windows, insulation, cogeneration, efficient transport...)
- Bottom-up **improvement** of national and EU energy efficiency policy

Energy Efficiency Watch

- How we do it -

Through evaluation:

- Evaluate the upcoming national EEAPs and to develop an opinion about their ripeness, about best practice and about missing pieces.
 - **Methodology** developed by managing partners.
 - Evaluation process:
 - 1. all available 27 EEAP drafts**
 - 2. evaluate 10-12 EEAPs in depth**
- Result published in a long report and a brochure including best practice examples as well as successful policies.
- **Input of external partner organisations** (via reference group meetings).

Energy Efficiency Watch

- How we do it -

Through networking:

- Build up a **network of major players in the field of energy efficiency**
- Close **integration of external partners** to bring important input to the project and to serve as dissemination partners.
- MEP, MP, Civil Servants, associations, industry, NGOs will be identified and integrated.
- The **scope for the networking is the EU-27.**

Energy Efficiency Watch

- How we do it -

Through dissemination and communication:

- **Hot dissemination phase starts in Autumn 2008**
- **EEW-website**
- **Report and brochure distributed to focused target groups (Parliamentarians, related Civil Servants, industry, NGOs, media)**
- **Newsletters, briefings, press releases, media campaigns and expert articles (dissemination items will cover EU27)**
- **Several national EEW-Parliamentary Evenings (e.g. Budapest 2008)**
- **EEW-conference (Wels/Austria within the Sustainable Energy Days, 25-27 February 2009)**
- **5 “EEW-EU-Presidencies-Briefings”**



Thank you!

**Energy Efficiency Watch
Contact**

www.energy-efficiency-watch.org

c/o EUFORES

Renewable Energy House, Rue d'Arlon 63-65
B-1040 Brussels

T: +32 2 546 1948 - F: +32 2 546 1934

eufores@eufores.org

www.eufores.org