



BIOENERGY WITHIN THE NATIONAL RENEWABLE ENERGY ACTION PLANS

Brussels, 25 March 2010, 9:00-13:00

Venue: Borschette building (Room OB), 36 rue Froissart, 1040 Brussels

Objective of the workshop: Help the member states to set up the right strategy for bioenergy in their renewable energy action plans (REAP), through comprehensive targets (focus on small scale heat and biogas) and effective measures to support market development, and addressing the biomass supply.

Target participants: national officials that are involved in setting up the national action plans.

Results: the proceedings including the results of the workshop will be available on AEBIOM, BAPdriver, and Biomass Futures web sites. It will be also sent to the identified officials responsible for the REAP in the member states.

Registration: www.eusew.eu

Programme

8.30 Welcome of the participants

9.00: Welcome by AEBIOM President Heinz Kopetz

Emese Kottasz, European Commission, DG TREN

- Short presentation of the REAP template – frequently asked questions on biomass
- Results of the forecast document about flexibility mechanisms
- State of the renewable energy plans in the member states

Jean-Marc Jossart, AEBIOM

- Bioenergy in the REAP template
- Main priorities for the markets of heat, electricity and transport

Alexandra Lermen, DENA/BAPdriver project

- Best practices in REAP
- Efficiency of the support measures
- Flexibility mechanisms
- Energy from waste

10.05 Panel 1: Small scale heat

Thomas Mühl, European Platform for Small Scale Biomass Heating

- Why ambitious targets are needed for small scale heat?
- Main national measures to be considered

Olivier Bertrand, France Biomasse Energie

- Increasing the quality of wood appliances
- The French "Flamme verte" label (Green Flame label)

Questions/Answers

10.50 – 11.15 Coffee break

11.15 Panel 2: Biogas

Jan Stambasky, European Biogas Association

- What potential do we have for biogas?
- Specific measures for biogas injection into the grid
- Main national measures to consider for CHP and transport

Thomas Siegmund, German Bioenergy Association - BBE

- Success factors of biogas
- Perspectives for biogas in Germany

Questions/Answers

12.00 Panel 3: Biomass supply

Calliope Panoutsou, Imperial College London/Biomass Futures project

- Biomass potentials: definitions, feedstock categories.
- Review of existing potentials in Europe based on recent projects/ literature

Uwe Fritsche, Oeko Institute/Biomass Futures project

- Sustainability criteria for biomass for heat and electricity
- Impact of sustainability criteria on the future of biomass supply
- Illustrative case for a country/ region

Questions/Answers

12.45 Main conclusion of the workshop



The workshop is organised by the BAPdriver project supported by the Intelligent Energy Europe programme.

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