



Workshop of the RE-Shaping project: “Shaping an effective and efficient European renewable energy market”

Agenda (morning session)

- 10:00 - 10:20: **Welcome & Overview of RE-Shaping project**
Mario Ragwitz, Fraunhofer ISI, Germany
- 10:20 - 10:50: **Current Renewable Energy policies in the EU Member States**
Max Rathmann, Ecofys, Netherlands
Mario Ragwitz, Fraunhofer ISI, Germany
- How effective and efficient are the support instruments applied?
 - What is the status of the Member State markets for renewable energy technologies?
- 10:50 - 11:20: **20% RES by 2020 - quantitative assessment of policy pathways for meeting the challenge**
Gustav Resch, Vienna University of Technology, Energy Economics Group, Austria
- Are current RES support measures sufficient to meet the challenge?
 - What are the pros and cons of alternatives?
- 11:20 - 11:50 **Flexibility for RES target achievement: Cooperation mechanisms from the Italian perspective**
Sebastian Busch, Vienna University of Technology, Energy Economics Group, Austria
(*substituting Arturo Lorenzoni, Bocconi University, Italy*)
- 11:50 - 12:15 **Discussion**

Lunch Break

Date: 22nd of March 2011
Location: Vienna University of Technology
Karlsplatz 13 (Prechtlsaal)
A-1040 Vienna





Workshop of the RE-Shaping project: “Shaping an effective and efficient European renewable energy market”

Agenda (afternoon session)

- 13:15 - 13:45 **Towards Triple-A policies: More renewables at lower cost - challenges from the financing perspective**
Max Rathmann, Ecofys, Netherlands
Botond Weöres, Energo Banking, Hungary
- How to reduce policy cost through enabling lower financing cost?
 - How to ensure sufficient financing for achieving 2020 targets?
- 13:45 - 14:15 **RES policy design implications: The impact of volatile energy and raw material prices**
Gustav Resch (*substituting Christian Panzer*), Vienna University of Technology, Energy Economics Group, Austria
- How do volatile energy and raw material prices impact (renewable) energy cost?
 - Implications for RES policy design?
- 14:15 - 14:45 **Key design elements of an effective and efficient RES policy in the EU**
Mario Ragwitz, Fraunhofer ISI, Germany
- What are best practice design options for national RES support in the mid-term and what is the vision of RES policy in the EU beyond 2020
 - How can we stimulate target achievement at low costs for European consumers?
 - What are preferable implementation variants for cooperation mechanisms under the RES Directive from a Member State perspective?
- 14:45 - 15:10 **Final discussion**

Date: 22nd of March 2011
Location: Vienna University of Technology
Karlsplatz 13 (Prechtlsaal)
A-1040 Vienna

