

# In-stream

---

INSTREAM Workshop - Prague, 7 April 2011

## Overview and objectives of the day: the storylines and the focus of the workshop

Samuela Bassi (IEEP) [sbassi@ieep.eu](mailto:sbassi@ieep.eu)

---

**PARTNERS** • Ecologic Institute, Germany / Charles University Environment Center (CUEC), Czech Republic / Fondazione Eni Enrico Mattei (FEEM), Italy / Institute for European Environmental Policy (IEEP), UK and Belgium / International Institute for Applied Systems Analysis (IIASA), Austria / Universitaet Stuttgart (USTUTT) Germany / University of Bath, UK / Zentrum fuer Europaeische Wirtschaftsforschung (ZEW), Germany



# This presentation:



- Aims of the workshop
- Storylines
- Structure of the day
- Next steps

# Aims of the day:



- Introduce the **IN-STREAM project & its objectives**
- Present useful **findings/approaches** of interest for policy makers, indicators users & researchers – focus on resource efficiency
- **Share views & experiences** on how sustainability indicators have been used & should be used in the future for policy making
- Contribute to the **sharing of information** and **increased uptake** of sustainability indicators
- Relevance of IN-STREAM for **CEE**

# The storylines – focus of the workshop



The Instream message is structured along 3 storylines:

STORYLINES	POLICY AREAS
<b>Biodiversity</b>	Core: <b>Biodiversity, Fisheries, Agriculture policy</b> Peripheral: Forestry
<b>Green growth</b>	Core: <b>Cohesion Policy, Climate Change Policy</b> Peripheral: Innovation, Policy Employment/Jobs, Competitiveness; Energy efficiency, RES, Transport
<b>Resource Efficiency</b>	Core: <b>SRM-policies</b> Peripheral: Waste Policies, Water Policies, Energy

- **Today's focus: resource efficiency** – sustainable resource management & their link to different policies
- Other storylines : covered in other workshops  
[Brussels (Feb): biodiversity; **Berlin (July)**: green growth]



## Morning session

### ❖ Part I: Measuring sustainability by indicators

- Francesco Bosello (FEEM) >> Composite sustainability indicator & energy efficiency
- Ferenc Toth, Eva Hizsnyik (IIASA) >> Resource and energy efficiency indicators in Central Eastern EU

Lunch: 12.20 - 13.00



## Afternoon session

### ❖ Part II . Analysing efficiency on sector & macro level

- Klaus Rennings (ZEW): Resource efficiency and competitiveness
- Sebastian Voigt (ZEW): Energy efficiency technology (change & diffusion)
- Fusako Tsuchimoto (CUEC): Emission's driving factors in CZ
- Jaroslav Sixta, Petr Musil (Czech Stats Office): Updated statistics 2011

### ❖ Part III . Interlinkages & Policy Evaluation

- Tomas Hák (CUEC): Results from INDI• -LINK Project
- Milan Ščasný (CUEC): Residential energy efficiency
- Samuela Bassi, Leonardo Mazza (IEEP): Sustainability Indicators in res efficiency policy

End of workshop: 17.30 >> Reception



## ❖ Quantitative analysis:

- Publication of the valuation of biodiversity indicators (Uni Stuttgart)
- Publication of results on land use and agriculture (IIASA)
- Publication of summary and conclusions paper (FEEM)
- Conclusion and recommendations

## ❖ Qualitative analysis:

- Overview of qualitative analysis (Ecologic)
- Analysis of indicators in different policy cycles (IEEP)
- Case studies – examples of uptake from MS (IEEP, FEEM, CUEC)
- Analysis of media uptake of sustainability indicators (IEEP)
- Conclusions and recommendations (IEEP)
- Publications available in September in In-stream website

# INSTREAM upcoming workshops



- **7 July 2011 – BERLIN**
  - Focus on Green Growth
  - Examples from Germany
- **End September 2011 – BRUSSELS: final workshop**
  - Overview of analysis & key findings
  - Best practices and mutual learning across countries/experiences
  - Present and discuss recommendations
- **30 September: end of project**

All results available at [www.in-stream.eu](http://www.in-stream.eu)

*We are looking forward to see you at the next events!*



# In-Stream

# Thank you!

[www.in-stream.eu](http://www.in-stream.eu)

