

MEMO Workshop Vienna, October 9 and 10, 2006

FROM Stefan Schleicher

This memo provides information about the preparations for our first TranSust.Scan Workshop.

We will start at 9:30 on Monday, October 9, and finish by 14:00 next day.

We will open with the overall design of TranSust.Scan and get immediately into partner presentations about their activities in phase one of the project. In addition we will have guest presentations by Thierry Bréchet and Reyer Gerlagh.

You can get in touch with me at +43 (676) 591-3150 or with Gregor at +43 (650) 462-8062.

Meeting schedule

Monday, October 9

| | |
|---------------|-------------------------------|
| 9:30 | Refreshments |
| 10:00 – 17:00 | Presentations and discussions |
| 18:00 | Social program |

Tuesday, October 10

| | |
|--------------|-------------------------------|
| 9:00 – 14:00 | Presentations and discussions |
|--------------|-------------------------------|

Meeting agenda

Guest presentations

Thierry Bréchet, CORE, Belgium
Sustainability in different modeling paradigms.

Reyer Gerlagh, University of Manchester, UK
International Carbon Leakage; interpreting CGE's and assessing the implications of international technology spillovers

Presentations by TranSust.Scan partners

See the following section

Presentations by TranSust.Scan partners

Victoria Alexeeva-Talebi (ZEW)

Illustrative analysis of competitiveness issues in unilateral carbon tax policies

Frédéric Gherzi (SMASH)

Aggregate European local pollutant emissions in both a no-policy and some policy scenarios

Koen Smekens (ECN)

CO₂ capture and storage with leakage in MARKAL

Valentina Bosetti (FEEM)

ETC and knowledge spillover in WITCH, an economy climate model

Edwin van der Werf (IfW)

Modeling linkages between land-use, agriculture and forestry with climate change

Waldemar Florczak (LIFEA)

Modeling environmental issues on a national scale

Alejandro Caparros (CSIC)

Climate change and land use policy in Europe. A micro-economic analysis and case study

Frank Convery (UCD)

Policy instruments and scenario construction / refinement in the transport area

Stefan Schleicher (WIFO)

Modeling the transition to low energy and low carbon energy systems for the EU