



RECerT-Sim Workshop Agenda

für den 22. März 2001 in Mannheim.

Ort : ZEW, L7, 1, 68161 Mannheim (5 Min. Fußweg vom Hauptbahnhof Mannheim)

Background

Interest is growing in Tradeable Green Certificates (TGCs) to facilitate the growth of renewable energy. Seven out of fifteen EU Member States are developing systems based around the concept of TGCs. In addition to these 'policy based' schemes, various electricity companies are promoting international trade, represented through the RECS group (www.recs.org).

All these schemes are in an early phase of development. For renewable electricity generators, supply companies, consumers and industry groups there are currently more questions than answers about how international trading could work in the future.

One way of learning about the possible operation of an international market for TGCs is through a trading simulation. The RECerT project, part-funded by the European Commission and with 27 partner companies in 16 countries, is providing a sophisticated, internet-based, interactive trading simulation that is available to all interested parties. The simulation, called RECerT-Sim, will be a valuable learning opportunity for all participants to understand the possible dynamics of such a market, the risks and opportunities it presents, and some of the tools that can be used to mitigate risk. The simulation will use realistic TGC spot and forward contracts and model country demand and supply conditions.

The workshop described here will be an opportunity to learn more about the simulation, the roles that can be taken within it, its design and its potential value.

11:00	Welcome and introduction
11:15	RECerT project progress and overview of recent EU TGC developments, including progress with the RECS group test phase
11:45	Background to RECerT-Sim - objectives, purpose, opportunities
12:00	Description of the overall design and simulation process
13:00	Lunch
14:00	TGC Generators - role, objectives and operations
	TGC Consumers - role, objectives and operations
	TGC Traders - role, objectives and operations
14:45	Questions and answers
15:30	Meeting close

Workshop materials

- Handouts of presentations
 - Summary table of TGC developments
- Demonstration software

Ihre RECerT-Ansprechpartnerin in Deutschland:

Isabel Kühn, ZEW, Abt. Umweltökonomik,

Tel. 0621 / 1235-216, Fax. -226, EMail: kuehn@zew.de.



Anmeldeformular

Ich nehme gerne am RECErT-Sim Workshop teil:

Titel Vorname Name:
Abteilung:
Firma:
Straße:
PLZ, Ort:
Tel.:
Fax:
EMail:

Bitte senden Sie Ihre Kontaktdaten bis spätestens **16.3.01** per EMail oder Fax an:
Isabel Kühn, ZEW.
EMail: kuehn@zew.de
Fax: 0621 / 1235-226.

Wir reichen Ihre Daten an ESD, den Projekt- und RECErT-Sim-Koordinator weiter.