



## AUSTRIAN ASSOCIATION FOR ENERGY ECONOMICS

*Österreichische Sektion der IAEE - International Association for  
Energy Economics*

**10th European IAEE Conference, 7 to 10 September 2009**

***“Energy, Policies and Technologies for Sustainable  
Economies”***

### **Concurrent Session Themes**

#### **Track 1 – Renewables**

Renewables: Support schemes I  
Renewables: Support schemes II  
Renewables: Policies  
Energy policies for various sectors  
Country studies I  
Country studies II  
Renewables: Case studies  
Renewables: Long term

#### **Track 2 – Bioenergy**

Bioenergy and Biofuels I  
Bioenergy and Biofuels II  
Biofuels  
Fuels and mobility

#### **Track 3 – Climate change and decarbonisation**

Carbon trading modelling  
Future prospects and modelling of carbon trading  
Climate change and low carbon options  
Climate change policies  
Towards sustainability I  
Towards sustainability II

#### **Track 4 – Energy Efficiency**

Energy efficiency I  
Energy efficiency II  
Energy efficiency policies I  
Energy efficiency policies II  
Energy efficiency and technological learning  
Energy demand I  
Energy demand II  
Urban and rural energy use

**Track 5 – Networks and Supply Security**

Electricity transmission: Investment and regulation  
Transmission networks and balancing markets  
DSM, DG and cost allocation  
Supply security I  
Supply security II  
Special session: Large and optimal Integration of RES  
Special session: Susplan & Realisegrid

**Track 6 – Investments**

Energy investment and risk  
Investment decision in generation technologies I  
Investment decision in generation technologies II  
Investment decision in generation technologies III

**Track 7 – Electricity Markets**

Electricity markets I  
Electricity markets II  
Electricity market modelling I  
Electricity market modelling II  
Electricity market modelling III  
Price volatility modelling  
Wind power and electricity markets

**Track 8 – Fossil Fuels**

Oil and gas industry I  
Oil and gas industry II  
Oil and gas industry III  
Future prospects of oil and gas production  
Oil price and economy  
Oil market modelling I  
Oil market modelling II  
Gas and coal market modelling

**Track 9 – Technologies**

Coal and nuclear generation technologies  
Technological learning  
Local case studies  
Heating issues