



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