

Renewable Energy
How to tackle infrastructure bottlenecks
The role of regulatory bodies

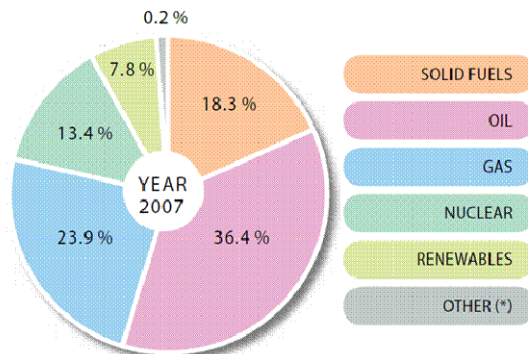
Christian Schönbauer
GFSE Vienna, 29 April 2011

The slide features the E-CONTROL logo and tagline in the top right corner. The main content area is a blue-tinted image of a power transmission tower and electrical infrastructure. Below the image, the title and speaker information are presented in bold black text.

Energy consumption in EU-27 by fuel 2007



Gross Inland Consumption – EU-27 BY FUEL



Source: <http://ec.europa.eu>

GFSE Vienna 29 April 2011
Christian Schönbauer

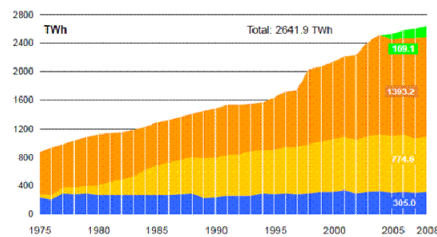
3





Electricity supply in Europe (ENTSO – UCTE) 1975 - 2008



UCTE Net generation history from 1975 to 2008

All values are calculated to represent 100% of the national values
UCTE database as of 06 April 2009



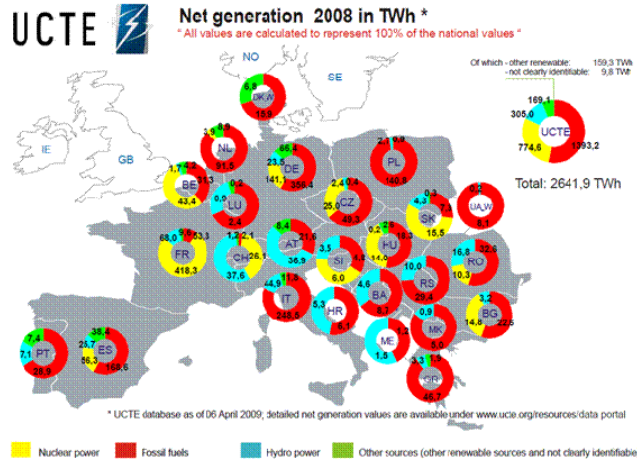
	Fossil fuels:	1393.2 TWh
	Nuclear power:	774.6 TWh
	Hydro power:	305.0 TWh
	Other sources:	145.2 TWh
	Of which:	
	- other renewable:	159.3 TWh
	- not clearly identifiable:	9.8 TWh

Source: www.entsoe.eu

GFSE Vienna 29 April 2011
Christian Schönbauer

4

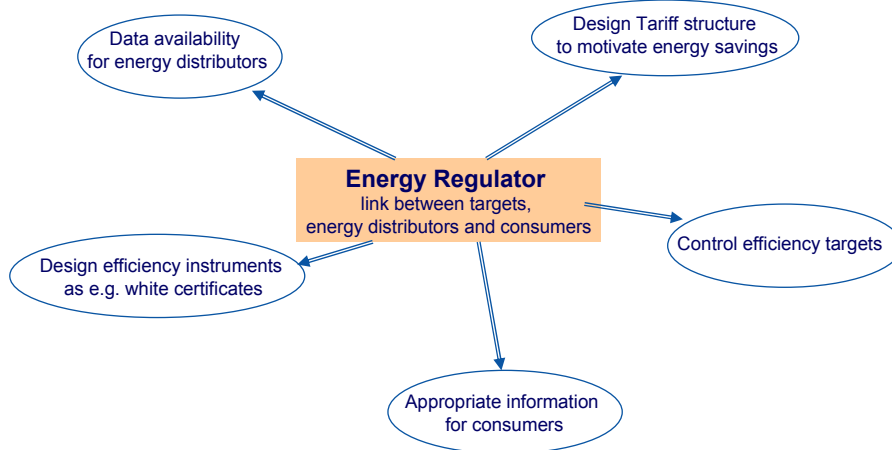
Electricity supply in European countries (ENTSO – UCTE), 2008



GFSE Vienna 29 April 2011
 Christian Schönbauer

5

Energy Efficiency - Role of Regulator



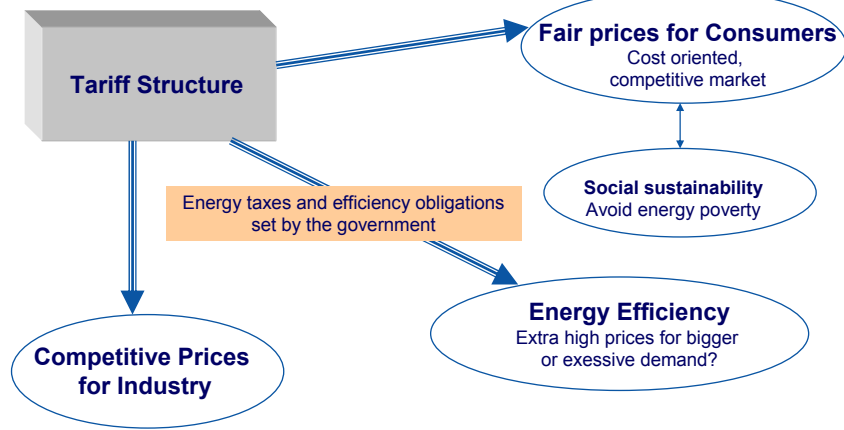
GFSE Vienna 29 April 2011
 Christian Schönbauer

6

Energy price structure / Tariff structure



E-CONTROL



GFSE Vienna 29 April 2011
Christian Schönbauer

7



E-CONTROL

Perspectives – Chances and risks

GFSE Vienna 29 April 2011
Christian Schönbauer

8

RES-E Infrastructure needs for Photovoltaic



- Decentral supply structure
- Link to smart meter
- Combined new electricity products

RES-E - Substitution of actual production volumes?



Current electricity supply (EU27) fossil and nuclear part:

- 990 TWh coal
760 TWh gas
115 TWh oil
- Additional
935 TWh nuclear energy

Technology change needs infrastructure



- 1.000 TWh Windpower needs about 100 to 200 additional new high voltage transmission grids from north to south Europe
- 1.000 TWh Photovoltaic needs 100 to 200 additional new high voltage transmission grids from south to north Europe
- New storage capacities
- Demand side reaction

Success factors



- Investments into generation plants: economic feasibility (with reduced subsidy demand)
- Investment into infrastructure (grid): public acceptance
- Decentral supply structure: new electricity products, Modernisation of metering, demand side reaction



E-CONTROL

Contact

Christian Schönbauer



+ 43 1 24 7 24 / 707



christian.schoenbauer@[e-control.at](mailto:christian.schoenbauer@e-control.at)



www.e-control.at

GFSE Vienna 29 April 2011
Christian Schönbauer

15



E-CONTROL

WORKING FOR YOU – WHEREVER YOU NEED ENERGY.