ENTSO-E in figures

Overview of overall electricity exchanges for 2009 in TWh

Development of exchanges

Generation

Reliable, Sustainable, Connected.

ENTSO-E is the European Network of Transmission System Operators for Electricity. The network operators in 32 European countries are confronted with a large number of challenges linked to the security of supply, the integration of variable renewable energy sources, the achievement of the EU’s 20-20-20 goals; the drafting of network codes that can become binding to system users; and the facilitation of competitive and truly integrated markets.

• ensuring the secure and reliable operation of the European power system;
• reducing the interconnection and generation constraints in power pools (regional, continental, intercontinental);
• developing, in a co-operative way, a network of generation areas, potentially integrated into power pools.

ENTSO-E pursues primarily three objectives: ahead of the official schedule of the Third Energy Package.

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Development of overall cross-border exchanges of ENTSO-E

All exchanges External exchanges

1 All values are calculated to represent 100% of the national values

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11 December 2008, ENTSO-E has become fully operational in July 2009,

100
200
300
400
TWh

ENTSO-EExternal exchanges

20092005200019951990198519801975

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Development of exchanges

Generation

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