

Energy

www.oecd-nea.org – www.iea.org

Energy is a focal point of domestic policy. From a strategic perspective, energy is an important aspect of policy making and discussions about economy, security of supply, independence, environment and employment. Its strategic importance underlines the *International Energy Agency's* (IEA) collection, processing and release of timely and detailed country information for OECD member countries.

Two annual IEA publications, *Energy Statistics of OECD Countries* and *Energy Balances of OECD Countries*, provide detailed data on the energy situation of OECD countries in both physical and energy units; and cover over 100 non-OECD countries.

As energy markets become increasingly connected on a global scale, the IEA has developed a unique network of energy-related information of contacts in countries and international organisations to strengthen global energy data transparency. The *Joint Organisations Data Initiative* is a prime example of what

international co-operation can lead to in terms of better and more accessible statistics.

For analysts specialised in one particular form of energy, the IEA publishes the annual *Information series: Coal, Electricity, Natural Gas, Oil and Renewables*, which gather a unique set of data on specific forms of energy. Also produced are monthly electronic service statistics on oil and natural gas.

The *Nuclear Energy Agency* publishes data on nuclear power capacity and electricity generation, as well as capacities and requirements in all stages of the nuclear fuel cycle, in the annual publication *Nuclear Energy Data*. Global uranium resource figures with an analysis of projected supply-demand to 2035 are featured in the biennial publication *Uranium: Resources, Production and Demand*. Country reports in both publications update nuclear energy policies and developments.



Find out more

- IEA (2013), *Oil Market Report*.
- IEA (2012), *Energy Technologies Perspective, World Energy Outlook*
- IEA (2012), *Key World Energy Statistics*.
- IEA (2011), *IEA Scoreboard 2011, Implementing Energy Efficiency Policy: Progress and Challenges in IEA Member Countries*.
- NEA (2013), *Nuclear Energy Data*.