

SourceOECD

Energy

Offers access to **1** statistical database,
2 periodicals and around **240** titles including:



World Energy Statistics and Balances

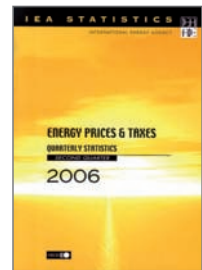


World Energy Statistics and Balances data are available as a comprehensive online database or as an annual four-volume publication (comprising *Energy Statistics of OECD Countries*; *Energy Statistics of Non-OECD Countries*; *Energy Balances of OECD Countries*; and *Energy Balances of Non-OECD Countries*). *Energy Statistics* contain data on energy supply and consumption in original units for coal, oil, gas, electricity, heat, renewables and waste. Historical tables summarise data on production, trade and final consumption. The publications also include definitions of products and flows and explanatory notes on the individual country data. In the *Energy Balances* publications and database, the data are presented as comprehensive energy balances expressed in million tonnes of oil equivalent so that analyses can be made across different types of energy.

Energy Prices and Taxes



Published quarterly, *Energy Prices and Taxes* is a unique compendium of recent energy price and tax information for the major markets of the world. Each issue includes: an article summarising recent energy price developments; a section providing data on import and export costs for crude, various oil products, natural gas, LNG, steam coal, and coking coal; a section providing energy end-use prices in OECD countries; and a section providing energy end-use prices in selected non-OECD countries. End-use products covered include heavy fuel oil, light fuel oil, automotive diesel, gasoline, natural gas, coal, and electricity. Prices are provided for industry, households, and electricity generation, and data goes back as far as 1980.



World Energy Outlook



Energy is one of the central issues, if not the central issue, of the 21st century policy agenda. The annual report *World Energy Outlook* provides an objective basis for understanding the drivers of energy markets and is essential reading for decision makers in both government and industry. Each issue presents data and analysis giving an overview of the current world energy situation, as well as projections for global energy supply and demand over the next quarter-century. In addition, every year the report focuses in detail on specific topics of particular relevance. Recent reports have looked at alternative energy scenarios for a sustainable future and the role of Middle Eastern and North African oil-producing countries in meeting rising global demand for energy. The *World Energy Outlook* series has received a number of awards for analytical excellence.

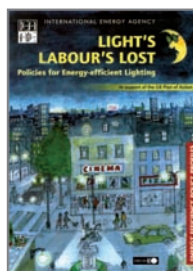
Energy Policies in IEA Countries



This book series from the International Energy Agency (IEA) consists of reviews of the energy policies and programmes of its member countries as well as an annual summary report. Each year, full country reviews are done for about six countries, with all IEA countries covered in a four to five year cycle. These reviews systematically examine general energy policy; energy and the environment; energy demand and end-use efficiency; energy policies and programs related to oil, coal, natural gas, renewables, and electricity; and energy RD&D. The annual summary report presents an overview of energy policies and programs for the entire IEA area as well as summaries of reviews of individual countries. Non-IEA countries are also occasionally conducted.

Light's Labour's Lost: Policies for Energy-Efficient Lighting

Globally, lighting consumes more electricity than is produced by either hydro or nuclear power and results in CO₂ emissions equivalent to two thirds of the world's cars. This book documents a broad range of policy measures to stimulate efficient lighting being implemented around the world and suggests new ways these could be strengthened.



And more...

This is just a selection of the wide range of products available to you when you subscribe to SourceOECD Energy. Subscribers gain access to all new titles published since 1998 under this theme, including: *Oil, Gas, Coal and Electricity Quarterly Statistics*; *CO₂ Emissions from Fuel Combustion* and *Renewable Energy RD&D Priorities*. For the full list of titles and products available under this theme, visit www.sourceoecd.org/energy.

Interactive database

Annuals and Outlooks

Book series

Journal

Statlinks: includes access to underlying data in Excel



www.SourceOECD.org

www.SourceOECD.org/Energy

THE OECD'S ONLINE LIBRARY OF BOOKS, PERIODICALS AND STATISTICAL DATABASES