Global Energy Research is an online information service covering the energy landscape of more than 110 countries. This service provides updated market reports with valuable analysis and indicators on oil, gas, coal and power markets and is equipped with a user-friendly interface.

Global Energy Research enables you to grasp essential information about each domestic market, including regulatory supply and demand, key players, projects and business perspectives. What's more, a dedicated team of professionals assists you in your business research and ensures the timeliness of the insight brought to you.

Why subscribe?

- 110 + PDF country reports
- Analysis, graphs and data
- Latest domestic industry news
- Custom reports:
  - Powerful content search engine, country
  - Country benchmark
- Full text database online
- Annual and bi-annual updates
Service overview:

- Global coverage of energy markets (including more than 110 countries)
- Multi-energy approach: oil, gas, coal, power, renewable energy and CO₂ emissions
- Critical market news continuously updated
- No “noise” - only sound information bringing structural change to the market
- Same report structure for each country
- Custom reports for country benchmark

Country reports

Country news

Custom reports

110+ Countries covered
**Report table of contents**

Analytical reports offer a country profile structured around the following six main items as well as additional key statistics. All information is made available in the form of an online text database and 10-to-30 page PDF documents.

- **Institution and Energy Policies**: Includes government & public agencies, energy market organisation, energy and climate policy

- **Companies**: Description of companies active in the oil, gas, electricity and coal markets: status, shareholders, installed capacities and production

- **Supply**: Proven reserves, production by source, imports and exports, electricity and refining capacities

- **Prices**: End-user prices for industry and residential, subsidies and taxes

- **Consumption**: Trends and market shares by energy and sector

- **Prospects**: Energy demand forecasts and projects

**Key benefits:**

- Ready-to-use premium insight
- Grasp the essentials of a country’s energy landscape within minutes
- Understand market issues and evolution thanks to insightful market analysis
- Make faster and more strategic business decisions

**Premium insight analysis and indicators**

Energy market information and statistics are generated using the Enerdata Global Energy Database. This comprises the best specialised information sources: specialised press (Petroleum, Economist, Cedigaz, Enerpresse, Wind Power Monthly, etc.), annual reports of energy companies, official national websites (government bodies, regulators, market operators, energy agencies).

Enerdata also makes use of its wide international network of local contacts in the energy industry and of research and academic institutions worldwide.

Enerdata is fully committed to quality. Enerdata’s team of experienced economists and analysts carefully select the best information sources in the industry, then filter, compare and process results for superior information.
About Enerdata

Enerdata is an energy intelligence and consulting company. Our experts help you to tackle key energy and climate issues and make sound strategic and business decisions. We provide research, solutions, consulting and training to key energy actors worldwide.

Enerdata Offices

UK
23 Austin Friars, London, EC2N 2QP
United Kingdom
Tel: +44 203 445 5847

FRANCE
47 av. Alsace Lorraine
38000 Grenoble
France
Tel: +33 4 76 42 25 46

SINGAPORE
410 North Bridge Road
Singapore 188726
Tel: +65 6407 7648

www.enerdata.net
research@enerdata.net

More Enerdata Information Services

Global Energy & CO₂ Data: Regularly updated global energy market database providing supply, demand, and prices for all energy sources by sector, plus GHG emissions. Covering 186 countries from 1970 onwards.


EnerTram - Energy Transition Monitoring: In-depth, analytical, country reports on the energy transition in emerging markets.

Power Generation Watch: Daily monitoring of key updates in the power generation and storage equipment markets.

EnerMonthly: Monthly updates with detailed information on production, imports, exports and consumption for over 40 OECD and non-OECD countries.

EnerFuture: Annual forecasts through 2050 (based on the globally recognised POLES model) for energy demand, prices, and CO₂ emissions by sector and for all energy sources. Power generation forecasts by fuel source.

Power Price Projections: Three sets of annual wholesale electricity price projections backed by the globally recognised POLES model.

EnerFuture MACCs: Assess climate policies, evaluate cost and efficiency, and simulate carbon markets with our CO₂ Marginal Abatement Cost Curves tool.

Odyssee: Unique database on energy consumption by end-use for the EU and Norway. Exclusive energy efficiency indicators.

EnerDemand: Analyse energy consumption and efficiency trends across the world with energy consumption data by sector and end-use, efficiency trends and drivers.

Country Energy Demand Forecasts: Energy demand forecasts for oil, gas, coal, and power consumption by country, by sector, and by usage through 2030.

Power Plant Tracker: Screen, monitor, and analyse the development of power generation assets. Powerful embedded analytics. Exclusive insight on Levelized Cost of Electricity and Capital Expenditure from our CAPEX & LCOE module.

World Refinery Database: Monitoring of new and existing refineries.

World LNG Database: All key information and data about world LNG markets.

Key Energy Intelligence: Search by energy topic, energy source (electricity, natural gas, oil, coal, biofuels), utility company (44 included), or CO₂ emissions.