Enerdata - EnerMonthly

Why subscribe?

• Monthly update
• Consistent data sets for all energies
• Selection of the most relevant data sources
• Global coverage: 40+ OECD and non OECD countries, including detailed energy data on states/provinces for the US and China
• EU28 region available
• Spot prices
• Gas import prices
• Gasoline and diesel prices (transport) available for most large countries
• Economic indicators and balances

EnerMonthly

Monthly energy data on key energy markets

At Enerdata, we believe in providing the most up-to-date and quality information. Our latest online service, EnerMonthly, contains up to 300 key energy data series, feeding your analysis and data management system with the best sources in a couple of clicks.

Gain time by eliminating time-consuming data sourcing and stay in tune with market trends through detailed information each month regarding production, imports, exports, consumption and prices for over 40 OECD and non OECD countries.
Key features:
• Up to 300 series/countries*
• Monthly update for all energies:
  - Crude oil
  - Petroleum products
  - Natural gas
  - Coal
  - Electricity
  - Biofuels
• Detailed data series on:
  - Production
  - Imports/exports
  - Consumption
  - Prices
• Premium statistical sources (both international and regional)
• Data export in .csv format to integrate your own databases and models
• Spot prices, gas import prices, economic indicators and balances.
• Gasoline and diesel prices (transport) available for most large countries.
• EU electricity prices for residential and industry sectors.
• Country-level information, with further details by state/province in the US and China.
• EU28 region available.

* For 28 EU countries - up to 100 series for other countries

Detailed data series updated each month:
EnerMonthly provides a detailed overview of key industry data in a timely manner. This in-depth database allows you to view changes in oil, gas, coal and biofuel industries. Whether it be production, trade, import/export or stock, EnerMonthly highlights important evolutions in the energy industry for key countries.

Gain time by:

- Eliminating painful data sourcing on a monthly basis
- Feeding your data management system/forecasting models in just few clicks
- Benefiting from the best quality sources for each data series

Monthly update for 40+ OECD and non OECD countries

- Argentina
- Australia
- Austria
- Belgium
- Brazil
- Bulgaria
- Canada
- China
- Croatia
- Cyprus
- Czech Republic
- Denmark
- Estonia
- Finland
- France
- Germany
- Greece
- Hungary
- Iceland
- India
- Indonesia
- Ireland
- Italy
- Japan
- Latvia
- Lithuania
- Luxembourg
- Macedonia
- Malta
- Mexico
- Norway
- Poland
- Portugal
- Romania
- Russia
- Slovakia
- Slovenia
- South Korea
- Spain
- Sweden
- Switzerland
- Taiwan
- Thailand
- The Netherlands
- Turkey
- Ukraine
- United Kingdom
- USA
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.

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Enerdata Clients Include:

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.