

Global Oil Production [↗](#)
 91.6 ▼ **-8.4%**
 mln. bbl/d in Feb 2021

Brent Crude Price [↗](#)
 72.0 ▲ **+90.8%**
 \$/bbl on Jun 11, 2021

US Oil Stocks [↗](#)
 1,123.5 ▲ **+5.5%**
 mln. bbl on Dec 28, 2020

World Gas Reserves [↗](#)
 198.8 ▲ **+0.9%**
 trln. m3 in 2019

Rotary Rigs Running [↗](#)
 1,262 ▲ **+7.31%**
 units in May 2021

▲▼ Year-over-year growth rate | [↗](#) Link to a resource | [Source name](#) | [Data frequency \(annual, monthly\)](#) | Available time period

Popular Energy Industry Publications

- International Energy** [↗](#) | [EIA](#) | [A,Q,M](#) | 1949-2021
[Oil, gas, coal](#) production, consumption, trade, reserves; [electricity](#) generation.
- Review of World Energy** [↗](#) | [BP](#) | [A](#) | 1965-2019
 Stocks, trade, production, consumption of [fossil fuels](#) and [renewables](#).
- Energy Statistics Database** [↗](#) | [UN](#) | [A](#) | 1990-2019
 Production, trade, stocks of energy products like [motor gasoline](#), [kerosene](#), [brown coal](#).
- Energy Resources** [↗](#) | [BGR](#) | [A](#) | 2009-2018
 Production, reserves of energy resources like [crude oil](#), [natural gas](#), [hard coal](#), [uranium](#).
- EU Country Factsheets** [↗](#) | [EC](#) | [A](#) | 1990-2019
[Production by fuels](#), [consumption of energy](#) by product, [electricity generation](#) in the EU.
- Global Energy Investment** [↗](#) | [IEA](#) | [A](#) | 2015-2021
[Total energy investment](#), investment [by energy source](#) and [by world's region](#).
- Crude Oil Price Drivers** [↗](#) | [EIA](#) | [Q,M](#) | 2000-2022
 Key factors that affect the oil market: [OPEC supply](#), [inventories](#), [economic growth](#), etc.

Energy Companies

- Biggest Public Companies** [↗](#) | [FBS](#) | [A](#) | 2010-2021
[Sales](#), [profits](#), [assets](#), and [market value](#) of the largest public oil & gas companies.
- National Oil Companies** [↗](#) | [NOCD](#) | [A](#) | 2011-2019
 Dataset compiles information on the production, revenues and performance of 71 [NOCs](#).

Forecasts

- Outlook for Energy** [↗](#) | [EM](#) | [A](#) | 2000-2040
[Energy supply](#) and [demand](#); [electricity generation](#) for China, US, and major world regions.
- Energy Outlook 2050** [↗](#) | [BP](#) | [A](#) | 1995-2050
[Consumption](#) of energy [by fuel](#) and [sector](#); production of energy [by fuel](#) globally.
- Energy Outlook 2040** [↗](#) | [IEA](#) | [A](#) | 2000-2040
 Energy [supply](#) and [demand](#); [installed electricity capacity](#) and [generation](#); [CO₂ emissions](#).
- Global Energy Outlook** [↗](#) | [EIA](#) | [A](#) | 2010-2050
[Energy consumption by sector](#), [delivered energy consumption growth](#).
- ST Energy Outlook** [↗](#) | [EIA](#) | [A,Q,M](#) | 1960-2021
 US and international petroleum [production](#), [consumption](#) and [inventories](#).
- Breakeven Oil Prices** [↗](#) | [IMF](#) | [A](#) | 2016-2021
[Fiscal](#) and [external](#) breakeven oil price projections in MENAP and CCA Regions.
- Commodity Forecast Price** [↗](#) | [WB](#) | [A](#) | 2014-2030
 Real and nominal price outlook for [coal](#), [oil](#), and [natural gas](#).


 **Crude Oil Price Forecast: 2020 and LT to 2030** [↗](#)
 Summary of recent forecast estimates for the price per barrel for crude oil from leading financial and multilateral institutions: the World Bank, IMF, EIA, OECD.

Natural Gas, Electricity and Biofuels

- Gas World Database** [↗](#) | [JODI](#) | [M](#) | 2009-2021
[Production](#), [imports](#), [exports](#), [closing stocks](#), [stock change](#) of natural gas.
- Electricity Database** [↗](#) | [IEA](#) | [A](#) | 2000-2019
[Urban](#) and [rural electrification rate](#); [population without electricity](#).
- Bio Energy** [↗](#) | [USDA](#) | [A,M](#) | 1992-2020
 US production capacity and utilization rates of [ethanol](#), [biodiesel](#), and [alternative fuels](#).
- Bio Energy Prices** [↗](#) | [USDA](#) | [A,Q,M](#) | 1981-2022
 Prices for [biodiesel](#), [ethanol](#), [gasoline](#); consumption of [ethanol](#) and [gasoline](#) in the US.
- Renewable Energy** [↗](#) | [IRENA](#) | [A](#) | 2000-2020
 Installed capacity of [solar power](#), [geothermal energy](#), [hydropower](#), [wind energy](#).
- World Wind Energy** [↗](#) | [WWEA](#) | [A](#) | 2010-2019
[Installed capacity](#) of wind energy [globally](#) and by countries.

Production Facilities

- Rotary Rig Count** [↗](#) | [BH](#) | [A,M](#) | 1975-2021
 Number of [rotary rigs](#) running for many countries and regions.
- North America Rotary Rigs** [↗](#) | [BH](#) | [D](#) | 1987-2021
[Oil](#) and [gas rotary rig count](#), by type ([land](#), [offshore](#), [direct](#)) in Canada and the US.
- LNG Liquefaction Plants** [↗](#) | [IGU](#) | [A](#) | 2015-2021
 Geotagged database of global [LNG facilities, by status](#) for selected countries.
- Power Reactors** [↗](#) | [IAEA](#) | [A](#) | 1995-2019
 Information on [nuclear power reactors](#) for selected countries and regions.
- Coal Plants** [↗](#) | [End Coal](#) | [A](#) | 1927-2034
[Coal plants](#), by status, globally, including capacity and CO₂ emissions.
- World Power Plants** [↗](#) | [GEO](#) | [A](#) | 2018
 Geo-tagged [coal](#), [gas](#), [nuclear](#), and other types of power plants by country and state.

 **Sulpetro LPG Almanac Gas-Liquids Data** [↗](#)
 Data extract from the most comprehensive NGL dataset available in the oil & gas marketplace covering a selection of liquefied petroleum gas plants in the state of Texas, US.


Oil

- Oil Market Report** [↗](#) | [IEA](#) | [A,Q,M](#) | 2001-2021
 Crude oil [supply](#), [petroleum product demand](#), [stocks](#), [production](#) by selected countries.
- Statistical Bulletin** [↗](#) | [OPEC](#) | [A,M](#) | 1960-2020
[Crude oil reserves](#), [production](#); [active rigs](#), [producing wells](#) by companies globally.
- World Rig Count** [↗](#) | [OPEC](#) | [A,M,Q](#) | 2011-2021
 Number of [oil, gas and other rigs](#); [rigs for OPEC and non-OPEC countries](#).
- Supply & Demand** [↗](#) | [OPEC](#) | [A,Q](#) | 2015-2021
 Oil [supply](#), [demand](#), [market balance](#), oil production in OPEC and non-OPEC countries.
- Oil Dataset** [↗](#) | [JODI](#) | [M](#) | 2002-2021
[Production](#), [import](#), [export](#), [stocks](#), [demand](#) of crude oil and petroleum products.
- Closing Oil Stock Levels** [↗](#) | [IEA](#) | [M](#) | 2008-2021
[Total oil stocks](#), [industry](#) and [public](#); [stocks held outside national boundaries](#) globally.
- US Petroleum** [↗](#) | [EIA](#) | [A,M,W,D](#) | 1859-2021
[Crude oil supply](#), [motor gasoline retail prices](#), [oil spot prices](#), [crude oil field production](#).

 **IEA Monthly Oil Market Report** [↗](#)
 Analysis of global oil market trends as well as projections for oil supply and demand 12-18 months ahead.

Prices

- Energy Prices** [↗](#) | [EC](#) | [A,W,D](#) | 1987-2021
[Consumer prices](#), [taxes](#), [excises](#), [consumption](#) of petroleum in EU member states oil.
- EU Electricity Prices** [↗](#) | [Eurostat](#) | [A](#) | 2009-2020
 Electricity prices by type of user ([households](#), [industries](#)) in EU member state.
- World Electricity Prices** [↗](#) | [CS](#) | [A](#) | 2014-2020
 Average [retail](#), [residential](#), [commercial](#), and [industrial](#) electricity prices around the world.
- US Electricity Prices** [↗](#) | [EIA](#) | [A,Q,M](#) | 1996-2021
 Retail price of electricity to [residential](#), [commercial](#), [industrial](#), customers.
- Commodity Price Data** [↗](#) | [WB](#) | [A,M](#) | 1960-2021
[Real](#) and [nominal](#) prices of crude oil, natural gas, and coal.
- Commodity Prices** [↗](#) | [IMF](#) | [A,Q,M](#) | 1990-2021
 Prices of [crude oil](#), [natural gas](#), and [coal](#).
- LNG Landed Prices** [↗](#) | [FERC](#) | [M](#) | 2008-2021
 Estimated [LNG landed prices](#) in selected countries.
- World Energy Prices** [↗](#) | [BP](#) | [A,Q](#) | 1861-2019
 Prices of [oil](#), [gas](#), and [coal](#) products; [refining margins](#) of crude oil.

 **What Drives Global Crude Oil Prices?** [↗](#)
 Analysis of seven key factors that could influence oil markets and possible linkages between each factor and oil prices.

Sources referenced and acronyms used:

[BGR](#) - Federal Institute for Geosciences and Natural Resources, [BH](#) - Baker Hughes, [BP](#) - British Petroleum, [CS](#) - Climate scope, [EC](#) - European Commission, [EIA](#) - Energy Information Administration, [End Coal](#), [EM](#) - ExxonMobile, [Eurostat](#), [FERC](#) - Federal Energy Regulatory Commission, [FBS](#) - Forbes, [GEO](#) - Global Energy Observatory, [IAEA](#) - International Atomic Energy Agency, [IEA](#) - International Energy Agency, [IGU](#) - International Gas Union, [IME](#) - International Monetary Fund, [IRENA](#) - International Renewable Energy Agency, [IODI](#) - Joint Organizations Data Initiatives, [NOCD](#) - National Oil Company Database, [OPEC](#) - Organization of Petroleum Exporting Countries, [Sulpetro](#) - a data firm specializing in NGL market intelligence and data analytics, [UN](#) - United Nations Statistic Division, [USDA](#) - US Department of Agriculture, [WB](#) - World Bank, [WWEA](#) - World Wind Energy Association.