



## References



## Abbreviations

AEO = *Annual Energy Outlook*

Bcf/d = billion cubic feet per day

CAGR = compound annual growth rate

CAISO = California Independent System Operator

CCGT = natural gas combined cycle

CFL = compact fluorescent lamp

CHP = combined heat and power

CO<sub>2</sub> = carbon dioxide

EIA = U.S. Energy Information Administration

ERCOT = Electric Reliability Council of Texas

GDP = gross domestic product

HC = High Renewable Cost case

HOGS = High Oil and Gas Supply case

LC = Low Renewable Cost case

LED = light-emitting diode

LNG = liquefied natural gas

LOGS = Low Oil and Gas Supply case

PJM = Pennsylvania-New Jersey-Maryland Interconnection

PV = photovoltaic

Tcf = trillion cubic feet

EIA Glossary | [www.eia.gov/tools/glossary](http://www.eia.gov/tools/glossary)



## Graph sources

Projected values are sourced from

Projections: EIA, AEO2021 National Energy Modeling System (runs: ref2021.d113020a, highprice.d113020a, lowprice.d113020a, highmacro.d113020a, lowmacro.d113020a, highogs.d120120a, lowogs.d113020a, hirencst.d113020a, lorencst.d113020a)

EIA historical data are sourced from

- *Monthly Energy Review* (and supporting databases), September 2020
- Form EIA-860M, *Preliminary Monthly Electric Generator Inventory*, July 2020

For source information for specific graphs published in this document, contact [annualenergyoutlook@eia.gov](mailto:annualenergyoutlook@eia.gov).



## For more information

AEO Working Groups | <https://www.eia.gov/outlooks/aeo/workinggroup/>

AEO Analysis and Forecasting Experts | <https://www.eia.gov/about/contact/forecasting.php#longterm>

U.S. Energy Information Administration homepage | [www.eia.gov](http://www.eia.gov)

Short-Term Energy Outlook | [www.eia.gov/steo](http://www.eia.gov/steo)

Annual Energy Outlook | [www.eia.gov/aeo](http://www.eia.gov/aeo)

International Energy Outlook | [www.eia.gov/ieo](http://www.eia.gov/ieo)

Monthly Energy Review | [www.eia.gov/mer](http://www.eia.gov/mer)

Today in Energy | [www.eia.gov/todayinenergy](http://www.eia.gov/todayinenergy)

EIA's Application Programming Interface (API) | [www.eia.gov/opendata](http://www.eia.gov/opendata)

