

References

- [1] M.T. Klare, "Energy after COVID: The beginning of the end of oil?," *Current History*, Vol. 119, Issue 820, Nov. 2020, <https://doi.org/10.1525/curh.2020.119.820.317>
- [2] Rapiet, R., "Fossil Fuels Still Supply 84 Percent of World Energy — And Other Eye Openers from BP's Annual Review," *Forbes*, 20 Jun. 2020, [Fossil Fuels Still Supply 84 Percent Of World Energy — And Other Eye Openers From BP's Annual Review \(forbes.com\)](https://www.forbes.com/2020/06/20/fossil-fuels-still-supply-84-percent-of-world-energy-and-other-eye-openers-from-bp-annual-review/)
- [3] Ritchie, H. and Roser, M., "Energy," Our World in Data, Energy," [Energy - Our World in Data](https://ourworldindata.org/renewable-energy)
- [4] United Nations, "Paris Climate Agreement," <https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement>
- [5] Carbon Brief, "Paris 2015: Tracking country climate pledges," <https://www.carbonbrief.org/paris-2015-tracking-country-climate-pledges>
- [6] Ren21, Renewable Energy Policy Network for the 21st Century, "The First Decade: 2004-2014," https://www.ren21.net/Portals/0/documents/activities/Topical%20Reports/REN21_10Yr.pdf
- [7] Ritchie, H. and Roser, M., Our World in Data, "Renewable Energy," <https://ourworldindata.org/renewable-energy>
- [8] The National Academies of Sciences, Engineering, Medicine, "How We Use Energy," [How We Use Energy, Transportation — The National Academies \(nas.edu\)](https://www.nationalacademies.org/transportation/the-national-academies/nas.edu)
- [9] U.S. energy facts explained, U.S. Energy Information Administration, [U.S. energy facts explained - consumption and production - U.S. Energy Information Administration \(EIA\)](https://www.eia.gov/outlooks/steo/pdf/steo_full.pdf)
- [10] PV Magazine, "The future of cars is electric - but how soon is the future?," [The future of cars is electric – but how soon is this future? – pv magazine USA \(pv-magazine-usa.com\)](https://www.pv-magazine-usa.com/2020/02/10/the-future-of-cars-is-electric-but-how-soon-is-the-future/)
- [11] International Renewable Energy Agency, "Renewable Energy options for Shipping," <https://www.irena.org/publications/2015/Feb/Renewable-Energy-Options-for-Shipping>
- [12] Prisco, J., "Sweden's new car carrier is the world's largest wind-powered vessel," CNN, 13 Nov. 2020, [Oceanbird -- Sweden's new car carrier is the world's largest wind-powered vessel | CNN Travel](https://www.cnn.com/2020/11/13/travel/sweden-car-carrier-wind-powered-vessel/index.html)
- [13] Rutherford, D., "Size matters for aircraft fuel efficiency. Just not in the way that you think," The International Council on Clean Transportation, 27 Feb. 2018, [Size matters for aircraft fuel efficiency. Just not in the way that you think. | International Council on Clean Transportation \(theicct.org\)](https://www.theicct.org/publications/2018/02/27/size-matters-for-aircraft-fuel-efficiency-just-not-in-the-way-that-you-think/)
- [14] B. Plumer, "Solar planes aren't the green future of air travel. But here's what could be," <https://www.vox.com/2016/5/6/11569202/aviation-emissions-solar-plane>
- [15] Schäfer, A., Evans, A., Reynolds, T. et al., "Costs of mitigating CO₂ emissions from passenger aircraft," *Nature Climate Change* 6, 412–417 (2016), <https://doi.org/10.1038/nclimate2865>
- [16] IEA, Annual change in global energy-related CO₂ emissions, 1900-2020, IEA, Paris <https://www.iea.org/data-and-statistics/charts/annual-change-in-global-energy-related-co2-emissions-1900-2020>
- [17] Le Quéré, C., et. al., "Temporary reduction in daily global CO₂ emissions during the COVID-19 forced confinement," *nature climate change* (2020), [Untitled \(stanford.edu\)](https://www.nature.com/articles/s41561-020-0698-9)
- [18] Liu, Z., Ciais, P., Deng, Z. et al., "Near-real-time monitoring of global CO₂ emissions reveals the effects of the COVID-19 pandemic," *Nat Commun* 11, 5172 (2020), <https://doi.org/10.1038/s41467-020-18922-7>
- [19] Brajkovic, M., Carter, T, Cook, C. and Pourmovahed, A., "Possible Link Between Climate Change and Extraordinary Wildfires in Australia, the Amazon and Western United States," 19th International Conference on Renewable Energies and Power Quality (ICREPQ'21), Almeria (Spain), 28th to 30th July 2021, *Renewable Energy and Power Quality Journal (RE&PQJ)*, ISSN 2172-038 X, Volume No.19, Sep. 2021
- [20] Ritchie, H. and Roser, M., "CO₂ emissions," Our World in Data, [CO2 emissions - Our World in Data](https://ourworldindata.org/co2-emissions)
- [21] EIA, Short-Term Energy Outlook, Dec. 2020, https://www.eia.gov/outlooks/steo/pdf/steo_full.pdf
- [22] Amit Mudgill, "Here's why crude oil prices fell below \$0 a barrel," <https://economictimes.indiatimes.com/markets/commodities/news/what-led-crude-oil-prices-fall-below-0-a-barrel/articleshow/75264813.cms>
- [23] Wikipedia - Brent Crude, https://en.wikipedia.org/wiki/Brent_Crude#ICE_Brent_crude_oil_futures
- [24] Mackenzie, W., "COVID-19 AND ENERGY DEMAND The future of energy after Covid-19: three scenarios," [The future of energy after Covid-19: three scenarios | Wood Mackenzie](https://www.woodmckenzie.com/insights/covid-19-and-energy-demand-the-future-of-energy-after-covid-19-three-scenarios/)
- [25] Ewing, J., "German Automakers Are Charged Up and Ready to Take on Tesla," *The New York Times*, 31 Dec. 2020, [German Automakers Are Charged Up and Ready to Take on Tesla - The New York Times \(nytimes.com\)](https://www.nytimes.com/2020/12/31/business/german-automakers-are-charged-up-and-ready-to-take-on-tesla.html)
- [26] Chow, D., "California Gov. signs order banning sale of gasoline-powered cars by 2035," NBC News, 23 Sep. 2020, [California Gov. signs order banning sale of gasoline-powered cars by 2035 \(nbcnews.com\)](https://www.nbcnews.com/business/california-gov-signs-order-banning-sale-gasoline-powered-cars-2035-ncna1038)
- [27] NewsNemo, "Gasoline Car Sales to End by 2035 in Massachusetts," 9 Jan. 2021, [Gasoline Car Sales to End by 2035 in Massachusetts - news \(newsnemo.com\)](https://www.newsnemo.com/news/gasoline-car-sales-to-end-by-2035-in-massachusetts/)
- [28] Riley, C., "Electric cars hit record 54% of sales in Norway as VW overtakes Tesla," CNN Business, 5 Jan. 2021, [Electric cars hit record 54% of sales in Norway as VW overtakes Tesla - CNN](https://www.cnn.com/2021/01/05/electric-cars-norway-vw/index.html)
- [29] Renewable energy market update, Outlook for 2020 and 2021, <https://www.iea.org/reports/renewable-energy-market-update/2020-and-2021-forecast-overview>
- [30] The EU's Drive For Carbon Neutrality By 2050 Is Undeterred By COVID-19, S&P Global Ratings, <https://www.spglobal.com/ratings/en/research/articles/200429-the-eu-s-drive-for-carbon-neutrality-by-2050-is-undeterred-by-covid-19-11455922>