## **Works Cited**

"Data." Ember, 20 Aug. 2020, ember-climate.org/data/.

"Death Rates from Energy Production per TWh." Our World in Data, ourworldindata.org/grapher/death-rates-from-energy-production-per-twh.

"Declining Renewable Costs Drive Focus on Energy Storage." NREL.gov, 2 Jan. 2020, www.nrel.gov/news/features/2020/declining-renewable-costs-drive-focus-on-energy-storage.html.

Diffendorfer, J.E., Compton, R.W., Kramer, L.A., Ancona, Z.H., and Norton, Donna, 2015, Onshore industrial wind turbine locations for the United States to March 2014: U.S. Geological Survey data release, doi.org/10.5066/F7251G8Q.

Driscoll, Eric Wesoff and William. "How Does the US Retire 236 GW of Coal and 1,000 Gas Peaker Plants?" Pv Magazine USA, 27 Nov. 2020, pv-magazine-usa.com/2020/11/27/how-does-the-us-retire-236-gw-of-coal-and-1000-gas-peaker-plants-2/.

"Electricity Production by Source." Our World in Data, ourworldindata.org/grapher/electricity-production-by-source?tab=chart.

"Environmental Benefits." AWEA, American Wind Energy Association, www.awea.org/wind-101/benefits-of-wind/environmental-benefits.

"Fastest Growing Occupations." U.S. Bureau of Labor Statistics, U.S. Bureau of Labor Statistics, 1 Sept. 2020, www.bls.gov/emp/tables/fastest-growing-occupations.htm.

Funk, Cary, and Meg Hefferon. "U.S. Public Views on Climate and Energy." Pew Research Center Science & Society, Pew Research Center, 2 Oct. 2020, www.pewresearch.org/science/2019/11/25/u-s-public-views-on-climate-and-energy/.

Hartman, Liz. "Computing America's Offshore Wind Energy Potential." Energy.gov, DOE Wind Energy Technologies Office, 9 Sept. 2016, www.energy.gov/eere/articles/computing-america-s-offshore-wind-energy-potential.

"History of U.S. Wind Energy." Energy.gov, Wind Energy Technologies Office, www.energy.gov/eere/wind/history-us-wind-energy.

Hoen, B.D., Diffendorfer, J.E., Rand, J.T., Kramer, L.A., Garrity, C.P., and Hunt, H.E., 2018, United States Wind Turbine Database (ver. 3.2, October 14, 2020): U.S. Geological Survey, American Wind Energy Association, and Lawrence Berkeley National Laboratory data release, doi.org/10.5066/F7TX3DN0.

Inderscience Publishers. "Wind Turbine Payback: Environmental Lifecycle Assessment of 2-Megawatt Wind Turbines." ScienceDaily, ScienceDaily, 16 June 2014, www.sciencedaily.com/releases/2014/06/140616093317.htm.

Kazilbash, Sana. "The Realities of Bird and Bat Deaths by Wind Turbines." Engineering.com, 30 Sept. 2020, www.engineering.com/DesignerEdge/DesignerEdgeArticles/ArticleID/20764/The-Realities-of-Bird-and-Bat-Deaths-by-Wind-Turbines.aspx.

Kelly, David. "Study Shows Wind Turbines Killed 600,000 Bats Last Year." CU Denver News, 15 Nov. 2013, news.ucdenver.edu/study-shows-wind-turbines-killed-600000-bats-last-year/.

"Levelized Cost of Energy by Technology." Our World in Data, ourworldindata.org/grapher/levelized-cost-of-energy?tab=chart.

Loss, Scott R., et al. "Direct Mortality of Birds from Anthropogenic Causes." Annual Review of Ecology, Evolution, and Systematics, vol. 46, no. 1, Dec. 2015, pp. 99–120., doi:10.1146/annurev-ecolsys-112414-054133.

Markandya, Anil, and Paul Wilkinson. "Electricity Generation and Health." The Lancet, vol. 370, no. 9591, 13 Sept. 2007, pp. 979–990., doi:10.1016/s0140-6736(07)61253-7.

McLendon, Russell. "6 Ways to Protect Bats and Birds From Wind Turbines." Treehugger, 22 Oct. 2019, www.treehugger.com/ways-to-protect-bats-and-birds-from-wind-turbines-4868663.

"Renewable Power Generation Costs in 2019." IRENA International Renewable Energy Agency, June 2020, www.irena.org/publications/2020/Jun/Renewable-Power-Costs-in-2019.

"Statistical Review of World Energy: Energy Economics: Home." BP Global, 2020, www.bp.com/en/global/corporate/energy-economics/statistical-review-of-world-energy.html.

Sönnichsen, N. "U.S. Wind Power Generation 2019." Statista, 27 Apr. 2020, www.statista.com/statistics/189412/us-electricity-generation-from-wind-energy-since-2005/.

Sovacool, B. K., Andersen, R., Sorensen, S., Sorensen, K., Tienda, V., Vainorius, A., ... & Bjørn-Thygesen, F. (2016). Balancing safety with sustainability: assessing the risk of accidents for modern low-carbon energy systems. Journal of cleaner production, 112, 3952-3965.

"U.S. Installed and Potential Wind Power Capacity and Generation." WINDExchange, 2020, windexchange.energy.gov/maps-data/321.

"Unlocking Our Nation's Wind Potential." Energy.gov, 19 Mar. 2015, www.energy.gov/eere/articles/unlocking-our-nation-s-wind-potential.

"Wind Industry Market Reports." AWEA, www.awea.org/resources/publications-and-reports/market-reports.

## <u>Images</u>

Title Image: gereports.vn/wp-content/uploads/2017/10/The-Next-Big-Thing-In-Wind-Turbines-Anhfeature.jpg

Sunrise and Bat Protection System Photo Credit: Austin Sopel

Wind Turbine Parts: workgreen.ca/system/files/sm-wind.jpg

Bat: www.animalspot.net/wp-content/uploads/2017/04/Hawaiian-Hoary-Bat.jpg

Uptime Wind Podcast: weatherguardwind.com/wp-content/uploads/2020/10/uptime-wind-energy-podcast-1024x576.jpg