## SOURCES

"A Behind the Scenes Take on Lithium-ion Battery Prices." Goldie-Scot, Logan. Bloomberg NEF (New York, NY), March 5, 2019. Web. https://about.bnef.com/blog/behind-scenes-take-lithium-ion-battery-prices/

"A New Approach to Pumped Storage Hydropower." Northwest Power and Conservation Council (Portland, OR), June 7, 2019. Web. https://www.energy.gov/eere/water/articles/new-approach-pumped-storage-hydropower

"Are Pumped Storage and Renewable Generation a Match?" Winkel, Carol. Northwest Power and Conservation Council (Portland, OR), December 12, 2019. Web. https://www.nwcouncil.org/news/assessing-pumped-storage-generation

"BPA invests in fish and wildlife." Bonneville Power Administration (Portland, OR), 2019. Web. https://www.bpa.gov/news/pubs/FactSheets/fs-201901-BPA-invests-in-fish-and-wildlife.pdf

"Clean power is now the law; Inslee signs bill for zero-carbon electricity by 2045." The Seattle Times (Seattle, WA) May 8, 2019. Web. https://www.seattletimes.com/seattle-news/politics/inslee-signs-package-of-long-sought-climate-bills-that-include-a-phase-out-of-coal-and-natural-gas-fired-power-plants/

"Climate Impacts in Brief." University of Washington College of the Environment Climate Impacts Group (Seattle, WA), 2020. Web. https://cig.uw.edu/learn/climate-impacts-in-brief/

"Electric Power Annual - National Generation Capacity, 2018." U.S. Energy Information Administration (Washington DC), 2020. Web. https://www.eia.gov/electricity/annual/

"Energy Efficiency." Northwest Power and Conservation Council (Portland, OR), 2020. Web. https://www.nwcouncil.org/ energy/energy-topics/energy-efficiency

"Energy storage has an upstream swim in the Pacific Northwest." Maloney, Peter. Utility Dive (Washington, DC), January 30, 2018. Web. https://www.utilitydive.com/news/energy-storage-has-an-upstream-swim-in-the-pacific-northwest/515856/

"Extreme Weather and Climate Change." Center for Climate and Energy Solutions (Arlington, VA), 2020. Web. https://www.c2es.org/content/extreme-weather-and-climate-change/

"How Does the Western Energy Imbalance Market Work?" POWER (Rockville, MD), September 30, 2018. Web. https://www.powermag.com/how-does-the-western-energy-imbalance-market-work/

"How Energy Imbalance Market Works." Western Energy Imbalance Market (Folsom, CA), 2020. Web. https://www.westerneim.com/CBT/HowEnergyImbalanceMarketWorks\_CBT/How\_the\_EnergyImbalanceMarketWorks.html

"Hydropower Flows Here." Bonneville Power Administration (Portland, OR), 2020. Web. https://www.bpa.gov/ Hydroflowshere/Pages/Hydropower-flows-here.aspx

"Marine Survival Cited as Main Factor for This Year's Historically Low Spring Chinook Return; "Workhorse Hatcheries" Struggling." Columbia Basin Bulletin. June 4, 2020. Web. https://fwee.org/docs/MarineSurvival.pdf

"Modernizing the U.S. Power Grid." Council on Foreign Relations (New York, NY), January 26, 2016. Web. https://www.cfr.org/backgrounder/modernizing-us-energy-grid

"New Marine Heatwave Emerges off West Coast, Resembles 'the Blob'." NOAA Fisheries (Silver Spring, MD), September 5, 2019. Web. https://www.fisheries.noaa.gov/feature-story/new-marine-heatwaveemerges-west-coast-resembles-blob

"New Study Shows 2019 Warmest Year On Record For Oceans; Increased Warming Leading To More Marine Heat Waves." Columbia Basin Bulletin. January 16, 2019. Web. https://fwee. org/docs/2019WarmestYear.pdf

"New Turbines Improve Fish Passage." U.S. Army Corps of Engineers (Walla Walla, WA), 2020. Web. https:// www.nww.usace.army.mil/Portals/28/siteimages/Missions/Ice%20 Harbor%20Turbine%20Event/ FS 160511NewTurbinesFINAL.pdf

"Oregon Renewable Portfolio Standard." Oregon Department of Energy (Salem, OR), 2020. Web. https://www.oregon.gov/ energy/energy-oregon/Pages/Renewable-Portfolio-Standard. aspx

"Sources of Greenhouse Gas Emissions." US Environmental Protection Agency (Washington, DC) 2020. Web. https:// www.epa.gov/ghgemissions/sources-greenhouse-gas-emissions

"U.S. Army Corps of Engineers Fish Programs." U.S. Army Corps of Engineers (Walla Walla, WA), 2020. Web. https://www.nww.usace.army.mil/Missions/Fish-Programs/

"U.S. utility-scale battery storage power capacity to grow substantially by 2023." U.S. Energy Information Administration (Washington DC), July 10, 2019. Web. https://www.eia.gov/todayinenergy/detail.php?id=40072