Sources

- 1. "Global electric passenger car stock, 2010-2020," <u>International Energy Agency</u>, last updated April 28, 2021.
- 2. "Global Electric car registrations and market share, 2015-2020," <u>International Energy Agency</u>, last updated April 29, 2021.
- 3. "Governor Newsom Announces California Will Phase Out Gasoline-Powered Cars & Drastically Reduce Demand for Fossil Fuel in California's Fight Against Climate Change," <u>Office of Governor Gavin Newsom</u>, September 23, 2020.
- 4. "In Advance of Climate Week 2021, Governor Hochul Announces New Actions to Make New York's Transportation Sector Greener, Reduce Climate-Altering Emissions," Office of Governor Kathy Hochul, September 8, 2021.
- 5. "2022 Vermont Comprehensive Energy Plan Executive Summary," <u>Vermont.gov</u>, revised November 28,2021.
- 6. "G.M. Will Sell Only Zero-Emission Vehicles by 2035," <u>The New York Times</u>, updated October 1, 2021.
- 7. "Honda Aims To Go All-Electric By 2040," NPR, April 23, 2021.
- 8. "Trends and developments in electric vehicle markets," International Energy Agency.
- 9. David R. Keith, MIT Sloan School of Management.
- 10. "Gasoline Explained," U.S. Energy Information Agency.
- 11. "Earth Day 2021 Arrives as U.S. Electric Vehicle Sales Continue to Grow," <u>U.S. Department of Transportation</u>, April 21, 2021.
- 12. "Fast Facts on Transportation Greenhouse Gas Emissions," <u>U.S. Environmental Protection</u> Agency.
- 13. "Alternative Fuels Data Center," <u>U.S. Department of Energy</u>.
- 14. "How Do All-Electric Cars Work?" U.S. Department of Energy.
- 15. "Vehicles Responsible For More Particulate Pollution Than What Comes Out Of Their Tailpipes," <u>C&EN</u>, September 15, 2014.
- 16. "Air Pollution from Cars, Trucks, and Buses in the US: Everyone is Exposed, But the Burdens are not Equally Shared," <u>Union of Concerned Scientists</u>, October 16, 2019.
- 17. "Overview of Air Pollution from Transportation," <u>U.S. Environmental Protection Agency</u>.
- 18. "What is U.S. electricity generation by energy source?" <u>U.S. Energy Information</u> Administration.
- 19. "Emissions from Hybrid and Plug-In Electric Vehicles," U.S. Department of Energy.
- 20. "Cars, SUVs, and Trucks With the Best Fuel Economy,"
- Consumer Reports, April 15, 2022.
- 21. "Electric Vehicles Are Cleaner than Gasoline— and Getting Better," <u>Union of Concerned Scientists</u>.
- 22. "Are Electric Vehicles Really Better for the Climate? Yes. Here's Why," <u>Union of Concerned Scientists</u>.
- 23. "Battery Pack Prices Cited Below \$100/kWh for the First Time in 2020, While Market Average Sits at \$137/kWh," <u>BloombergNEF</u>, December 16, 2020.
- 24. "Worth the Watt: A Brief History of the Electric Car 1830 to the Present," <u>Car and Driver</u>, March 15, 2018.

- 25. "Chile's lithium blessing or curse?" DW.
- 26. "The Dark Side of Congo's Cobalt Rush," The New Yorker, May 31, 2021.
- 27. "10 Longest-Range Electric Cars of 2021," Kelley Blue Book, March 15, 2021.
- 28. "Porsche Taycan (93 kWh Battery) Fast Charging Analysis: Very Good," <u>InsideEvs</u>, June 7, 2021.
- 29. "EV Charging Stations Continued Strong Growth in Early 2020, NREL Report Shows," <u>The</u> National Renewable Energy Laboratory.
- 30. "How We Could Put An EV Charging Station On Every Lamp Post, <u>Fast Company</u>, December 12, 2014.
- 31. "Would You Be More Likely to Buy an EV If Your City Had Curbside Chargers?" <u>Autoweek</u>, February 12, 2021.
- 32. "Parking Lot EV Chargers," Buildings.com, March 25, 2013.
- 33. "Off-grid solar charging of electric vehicles at long-term parking locations," <u>Energy</u>, July 15, 2021.
- 34. "New Westminster Lamp Post EV Chargers," MetroVancouver.
- 35. "Electricity Grids Can Handle Electric Vehicles Easily They Just Need Proper Management," Forbes, November 13, 2021.
- 36. "Electric cars fend off supply challenges to more than double global sales," <u>International Energy Agency</u>.
- 37. "How Today's Cars Are Built to Last," AARP, November 1, 2018.
- 38. "25% of cars in the U.S. are at least sixteen years old as vehicle age hits record high," <u>CNBC</u>, updated July 28, 2020.
- 39. "New and Used Passenger Car and Light Truck Sales and Leases," <u>Bureau of Transportation</u> Statistics.
- 40. "New and used light vehicle sales in the United States from 2010 to 2020," Statista.
- 41. "State Policies Promoting Hybrid and Electric Vehicles," <u>National Conference State Legislatures</u>.
- 42. "Top 25 Bestselling Cars, Trucks, and SUVs of 2021," Car and Driver, January 5, 2022.
- 43. "Light Trucks Now Outselling Cars 3-to-1," Forbes Wheels, January 3, 2022.
- 44. "The Best-Selling Cars, SUVs And Pickups Of 2021," Forbes Wheels, January 6, 2022.
- 45. "To Make an Eco-Friendly EV Battery, Think From the Inside Out," <u>Wired</u>, November 2, 2201.
- 46. "Retired electric vehicle batteries could be used to store renewable energy," <u>National Sciences Foundation</u>.