TILclimate: Dealing with dead batteries Sources

- 1. "Trends in electric vehicle batteries," Global EV Outlook 2024, <u>International Energy</u> <u>Agency</u>, 2024.
- "Lithium-ion batteries statistics & facts", <u>Statista Research Department</u>, January 22, 2025.
- 3. "Batteries: Why Lithium-ion," <u>Apple</u>.
- 4. "The Evolution of Electric Vehicle Batteries: From Lead-Acid to Lithium-Ion," <u>Stanford</u> <u>Advanced Materials</u>, last updated October 25, 2024.
- 5. "Energy System: Transport; Cars and Vans," International Energy Agency.
- "Emissions from Electric Vehicles," Alternative Fuels Data Center, <u>U.S. Department of</u> <u>Energy</u>.
- 7. "Battery 101: The Fundamentals of How A Lithium-Ion Battery Works," <u>Dragonfly</u> <u>Energy</u>.
- 8. "How Does an Electric Car Battery Work?" Eden Motor Group, February 14, 2022.
- Becky Chapman, "How does a lithium-Ion battery work?" <u>Let's Talk Science</u>, September 23, 2019.
- 10. "How Lithium-ion Batteries Work," U.S. Department of Energy, February 28, 2023.
- 11. "Compound Summary: Lithium," PubChem, <u>National Library of Medicine, National</u> <u>Center for Biotechnology Information</u>.
- 12. Fred Pearce, "Why the Rush to Mine Lithium Could Dry Up the High Andes," Yale Environment 360, <u>Yale School of the Environment</u>, September 19, 2022.
- 13. "Lithium," Mineral Commodity Summaries, <u>U.S. Geological Survey</u>, January 2024.
- 14. "Cobalt," Mineral Commodity Summaries, U.S. Geological Survey, January 2024.
- 15. Alex K. Koech, *et al.*, "Lithium-ion battery fundamentals and exploration of cathode materials: A review," <u>South African Journal of Chemical Engineering</u>, October 2024.
- "Forced Labor in Cobalt Mining in the Democratic Republic of the Congo: Final Report," <u>U.S. Department of Labor</u>, May 30, 2023.
- 17. "The key minerals in an EV battery," <u>Visual Capitalist: Elements</u>, May 2, 2022.
- 18. "Battery Pack & Configuration," <u>EVKX</u>, last updated December 31, 2024.
- 19. Mehmet Ugras Cuma, *et al.*, "Design Considerations of High Voltage Battery Packs For Electric Buses," Conference Paper, <u>International Journal of Advances on</u> <u>Automotive and Technology</u>, January 2017.
- 20. "A Peak Inside the Battery of a Tesla Model S," blog, Novo.
- 21. "Everything You Need to Know about the 4680 Battery," <u>Evlithium Limited</u>.
- 22. Emily Forlini, "No More EV Battery Replacements? VW's Solid State Cell Holds Up for 300K Miles," <u>PC Mag</u>, January 3, 2024.
- 23. Brian Makuza, *et al.*, "Pyrometallurgical options for recycling spent lithium-ion batteries: A comprehensive review," Journal of Power Sources, April 15, 2021.
- 24. Krystal Davis and George P. Demopoulos, "Hydrometallurgical recycling technologies for NMC Li-ion battery cathodes: current industrial practice and new R&D trends," <u>RSC Sustainability</u>, October 16, 2023.

- 25. Anna Ettlin, "Battery-go-round," Empa, October 24, 2023.
- 26. "Existing EV batteries may last up to 40% longer than expected," <u>Stanford Report</u>, December 9, 2024.
- 27. James Morris, "Electric Cars Could Last Much Longer Than You Think," <u>Wired</u>, December 8, 2024.
- 28. Andrew Krok, "Nissan uses 148 Leaf EV batteries to power Amsterdam stadium" <u>CNET</u>.
- 29. Sam Abuelsamid, "Lithium Iron Phosphate Set To Be The Next Big Thing In EV Batteries," <u>Forbes</u>, August 16, 2023.
- 30. "First sodium-ion battery EVs go into serial production in China," <u>electrive</u>.
- 31. Steve Hanley, "Electric Cars Powered By Sodium Ion Batteries Go On Sale In China," <u>Clean Technica</u>, December 29, 2023.
- 32. K. Warner, "Ford's new lithium-manganese-rich battery," <u>Metal Tech News</u>, April 28, 2025.