

References

Annur, C. M. (2023). Electric car sales in Indonesia will reach 15,437 units in 2022. Not Jakarta, This is the region with the largest number of EV charging Stations in Indonesia.: *Databoks*. Pusat Data Ekonomi dan Bisnis Indonesia.
<https://databoks.katadata.co.id/datapublish/2023/02/23/bukan-jakarta-ini-wilayah-dengan-jumlah-stasiun-pengisian-kendaraan-listrik-terbanyak-di-indonesia>

AR5 Climate Change 2014: Mitigation of Climate Change — IPCC. (2014). IPCC.
<https://www.ipcc.ch/report/ar5/wg3/>

Castro, T.S.; de Souza, T.M.; Silveira, J.L. Integrating Electric Vehicles to Achieve Sustainable Energy as a Service Business Model in Smart Cities. *Front. Smart Cities* 2021, 3, 685716.

Davis, J., Brown, L. R., Brienza, D., & Jones, P. (2019). Electric vehicle policy toolkit: A guide to developing effective electric vehicle policies. NREL/TP-7A40-73038. Retrieved from <https://www.nrel.gov/docs/fy19osti/73038.pdf>

Funke, S. Á., Sprei, F., Gnann, T., & Plötz, P. (2019). How much charging infrastructure do electric vehicles need? A review of the evidence and international comparison. *Transportation research part D: transport and environment*, 77, 224-242.

Gao, Y., Chen, Y., Su, J., Yan, N., & Wang, J. (2018). Advantages and Disadvantages of Electric Vehicle Policies: A Systematic Review. *Sustainability*, 10(4), 1049.

Gnann, T., Funke, S., Jakobsson, N., Plötz, P., Sprei, F., & Bennehag, A. (2018). Fast charging infrastructure for electric vehicles: Today's situation and future needs. *Transportation Research Part D: Transport and Environment*, 62, 314-329.

Indonesia, D. (2022). Electric car sales in Indonesia will reach 15,437 units in 2022. Dataindonesia.id. Retrieved February 18, 2023, from <https://dataindonesia.id/sektor-riil/detail/penjualan-mobil-listrik-di-indonesia-capai-15437-unit-pada-2022>

Jaeger, J. (2023). *These Countries Are Adopting Electric Vehicles the Fastest*. World Resources Institute. <https://www.wri.org/insights/countries-adopting-electric-vehicles-fastest#:~:text=China%20is%20by%20far%20the,rest%20of%20the%20world%20combined.>

Kumar, R. R., & Alok, K. (2020). Adoption of electric vehicle: A literature review and prospects for sustainability. *Journal of Cleaner Production*, 253, 119911.

Kumar, ., & Verma, S. (2020). Advantages and Disadvantages of Electric Vehicle Policy. *Energy Policy*, 149, 111854.

Kurniati, S. (2020). Analysis of E-Mobility Policy in Indonesia: Qualitative Descriptive Study. *Journal of Social and Political Sciences*, 5(1), 1-8.

Pahlevi, R. (2022). How Much Are Electric Car Sales in Indonesia? Databoks. Indonesian Economic and Business Data Center. <https://databoks.katadata.co.id/datapublish/2022/04/21/berapa-penjualan-mobil-listrik-di-indonesia>

Perry, J. & Hockenberry, S. (2017). Evidence-based policymaking: A guide for effective practice. New York, NY: Routledge.

Pollastri, A. R., Wang, L., Youn, S. J., Ablon, J. S., & Marques, L. (2020). The value of implementation frameworks: Using the active implementation frameworks to guide system-wide implementation of Collaborative Problem Solving. *Journal of community psychology*, 48(4), 1114-1131.

Purnomo, H. (2023, April 4). The number of battery-based electric vehicles in Indonesia has reached 56,988 units. iNews.ID. <https://www.inews.id/finance/bisnis/jumlah-kendaraan-listrik-berbasis-baterai-di-indonesia-capai-56988-unit>

Purwanto, A. (2021, November 22). Electric Vehicles in Indonesia: Flashback, Regulations, Challenges and Acceleration Strategies. kompas.id. <https://www.kompas.id/baca/paparan-topik/2021/11/22/kendaraan-listrik-di-indonesia-kilas-balik-regulasi-tantangan-dan-strategi-percepatan>

Rahmat, H. (2017, March 24). *The National General Energy Plan*. Republic of Indonesia Secretariate <https://setkab.go.id/ruen-rencana-umum-energi-nasional/>

Rizaty, M. A., & Bayu, D. (2023, September 13). Research: Electric vehicles use raised in over 2 years, Data Indonesia: Data Indonesia for Better Decision. Valid, Accurate, Relevant. <https://dataindonesia.id/sektor-riil/detail/riset-penggunaan-kendaraan-listrik-ri-melonjak-dalam-2-tahun>



Schulz, F., & Rode, J. (2022). Public charging infrastructure and electric vehicles in Norway.

Energy Policy, 160, 112660.

Wilkenfeld, Y. (2022, September 13). *Can Electric Vehicles deliver a just energy transition?* GIS Reports. Retrieved February 18, 2023, from <https://www.gisreportsonline.com/r/ev-transition/>

Yin, R. K. (2020). Case study research and applications: Design and methods (7th ed.). Thousand Oaks, CA: SAGE Publications.