

DAFTAR PUSTAKA

- Afriatni, A. (2024). *Chinese electric vehicle sales in Indonesia gain on Japanese dominance*. <https://www.benarnews.org/english/news/indonesian/electric-vehicles-12092024153956.html>
- ASEAN. (2024). *ASEAN-Japan Comprehensive Economic Partnership | Free Trade Areas | ASEAN Investment*. <https://investasean.asean.org/free-trade-areas/view/734/newsid/775/aseanjapan-comprehensive-economic-partnership.html>
- Auto2000. (2023). *Pengertian Mobil Hybrid dan Keunggulannya | Auto2000*. <https://auto2000.co.id/berita-dan-tips/pengertian-mobil-hybrid>
- Bonicci, D. (2024). *How many cars in the world? Which Car*. <https://www.whichcar.com.au/news/how-many-cars-are-there-in-the-world>
- Carlsnaes, W. (1992). The Agency-Structure Problem in Foreign Policy Analysis. *International Studies Quarterly*, 36(3), 245–270. <https://doi.org/10.2307/2600772>
- Chesterston, A. (2018). *How Many Cars Are There in the World?*. Carsguide. <https://www.carsguide.com.au/car-advice/how-many-cars-are-there-in-the-world-70629>
- CNBC Indonesia. (2024). *Bos Mobil Jepang Ketakutan dengan Mobil Listrik China, Ini Penyebabnya*. <https://www.cnbcindonesia.com/news/20240721190909-4-556409/bos-mobil-jepang-ketakutan-dengan-mobil-listrik-china-ini-penyebabnya>
- CNN Indonesia. (2023). *Indonesia Produsen Mobil ke-11 Dunia, Penjualan Terbesar di ASEAN*. <https://www.cnnindonesia.com/otomotif/20230809064822-587-983670/indonesia-produsen-mobil-ke-11-dunia-penjualan-terbesar-di-asean>
- CNN Indonesia. (2024). *10 Mobil Listrik Terlaris di Indonesia 2023*. <https://www.cnnindonesia.com/otomotif/20240116092640-603-1050046/10-mobil-listrik-terlaris-di-indonesia-2023>
- Data Tempo. (2023). *kesulitan mencari spklu membuat masyarakat enggan beralih ke kendaraan listrik - DATATEMPO*. Temp. <https://www.datatempo.co/DataEkonomi/view/20230914081229/kesulitan-mencari-spkl-membuat-masyarakat-enggan-beralih-ke-kendaraan-listrik>

- Dirgahayani, P., Belgiawan, P. F., Prasetio, E. A., & Nasution, R. A. (2020). Green vehicle policy and demand in Indonesia. *Sustainability and the Automobile Industry in Asia* (pp. 74-94). Routledge.
- Dooley, B., & Ueno, H. (2021). *Why Japan Is Holding Back as the World Rushes Toward Electric Cars - The New York Times*.
<https://www.nytimes.com/2021/03/09/business/electric-cars-japan.html>
- EPA. (2019). *Sources of Greenhouse Gas Emissions*.
<https://www.epa.gov/ghgemissions/sources-greenhouse-gas-emissions>
- EV Volumes. (2021). *Global EV Sales for 2021 H1*. <https://www.ev-volumes.com/news/ev/global-ev-sales-for-2021/>
- FAO. (2001). the International Plan of Action to Prevent, Deter, and Eliminate Illegal, Unreported, and Unregulated Fishing. *Journal of International Wildlife Law & Policy*, 4(2), 185–201.
<https://doi.org/10.1080/13880290109353986>
- FPT Semiconductor. (2024). *Japan's 10-year Tax Reduction Strategy: A Boost for the Electric Vehicles and Semiconductor Chip Industries?* <https://fpt-semiconductor.com/japans-10-year-tax-reduction-strategy-a-boost-for-the-electric-vehicles-and-semiconductor-chip-industries/>
- Hyundai. (2016). *A brief history of environmentally-friendly cars*.
<https://www.hyundai.news/eu/articles/stories/a-brief-history-of-environmentally-friendly-cars.html>
- Indonesia Baik. (2022). *Stasiun Pengisian Kendaraan Listrik di Indonesia*.
<https://indonesiabaik.id/infografis/stasiun-pengisian-kendaraan-listrik-di-indonesia>
- IEA. (2023). *CO2 Emissions in 2022*. <https://www.iea.org/reports/co2-emissions-in-2022>
- Jtb Communication Design. (2019). *Why Japan Is Continuing to Succeed in the Automotive Industry*. <https://me.jtbcom.co.jp/newsletters/why-japan-continuing-succeed-automotive-industry.html>
- Khairi, I. (2022). Strategi Jepang dalam Ekspor Mobil Ekspor Mobil Toyota di Indonesia Tahun 2017-2019. *JOM FISIP* , 9.
- Konewka, T., Bednarz, J., & Czuba, T. (2021). Building a competitive advantage for Indonesia in the development of the regional EV battery chain. *Energies*, 14(21), 7332.

- Kontan. (2024). *Kemenperin Gandeng Pemerintah Jepang Wujudkan Netral Karbon di Sektor Otomotif*. <https://industri.kontan.co.id/news/kemenperin-gandeng-pemerintah-jepang-wujudkan-netral-karbon-di-sektor-otomotif>
- Kumparan. (2023). *Jepang Suntik Dana Rp 15 Triliun untuk Ekosistem Kendaraan Listrik di ASEAN* / *kumparan.com*. KumparanBisnis. <https://kumparan.com/kumparanbisnis/jepang-suntik-dana-rp-15-triliun-untuk-ekosistem-kendaraan-listrik-di-asean-21nC2OKiu9e>
- Muzdaffar, A., & Sulistiyandari, R. (2024). *Indonesia, Japan intensify cooperation in automotive sector*. Antara.
- Nakamoto, Y., Nishijima, D., & Kagawa, S. (2019). The role of vehicle lifetime extensions of countries on global CO2 emissions. *Journal of cleaner production*, 207, 1040-1046. <https://doi.org/10.1016/j.jclepro.2018.10.054>
- Nie, Z., & Farzaneh, H. (2021). Role of Model Predictive Control for Enhancing Eco-Driving of Electric Vehicles in Urban Transport System of Japan. *Sustainability*, 13(16), 9173. <https://doi.org/10.3390/su13169173>
- Ohta, H., & Barrett, B. F. D. (2023). Politics of climate change and energy policy in Japan: Is green transformation likely? *Earth System Governance*, 17, 100187. <https://doi.org/https://doi.org/10.1016/j.esg.2023.100187>
- Prakoso, J. P. (2022). *Mantap! Penjualan Mobil Indonesia Paling Tinggi se-Asean*. Bisnis.Com. <https://otomotif.bisnis.com/read/20220802/46/1562037/mantap-penjualan-mobil-indonesia-paling-tinggi-se-asean>
- Rakhmat, M. Z. (2021). *How China and Japan are Competing Over Indonesia's Car Industry – The Diplomat*. The Diplomat. <https://thediplomat.com/2021/08/how-china-and-japan-are-competing-over-indonesias-car-industry/>
- Richard, M. (2021). *Peta Persaingan Otomotif, Mampukah Korsel Geser Dominasi Jepang?* Bisnis. <https://otomotif.bisnis.com/read/20210929/275/1448288/peta-persaingan-otomotif-mampukah-korsel-geser-dominasi-jepang>
- Richie, H., & Roser, M. (2022). *Air Pollution - Our World in Data*. Our World in Data. <https://ourworldindata.org/air-pollution>
- Sandi, F. (2024). *Laku Keras! Penjualan Mobil Listrik RI Terbang 109%, Ini Raja Terlaris*. CNBC Indonesia. <https://www.cnbcindonesia.com/news/20240701143254-4-550811/laku-keras-penjualan-mobil-listrik-ri-terbang-109-ini-raja-terlaris>

- Shanghai Metal Market. (2020). *Japan plans to ban the sale of fuel vehicles in 2035 | Shanghai Non ferrous Metals*.
<https://news.metal.com/newscontent/101335797/japan-plans-to-ban-the-sale-of-fuel-vehicles-in-2035>
- Shigeta, N., & Hosseini, S. E. (2021). Sustainable Development of the Automobile Industry in the United States, Europe, and Japan with Special Focus on the Vehicles' Power Sources. *Energies*, 14(1), 78.
<https://doi.org/10.3390/en14010078>
- Sidik, B. (2024). *Why Does China Dominate the World Electric Car Market? - Kompas.id*. <https://www.kompas.id/baca/english/2024/05/25/en-mengapa-china-menguasi-pasar-mobil-listrik-dunia>
- Statista. (2021). *Global Automotive Market Share in 2020, By Brand*.
<https://www.statista.com/statistics/316786/global-market-share-of-the-leading-automakers/>
- UN Department of Public Information. (2014). *UN General Assembly's Open Working Group proposes sustainable development goals* [Press Release].
<https://sustainabledevelopment.un.org/content/documents/4538pressowg13.pdf>
- United Nations. (2024). *The 17 goals | sustainable development*. United Nations.
<https://sdgs.un.org/goals>
- Watabe, A., & Leaver, J. (2023). Transitioning to battery electric vehicles in Japan: Impact of promotion policy, battery performance and carbon neutrality on greenhouse gas emissions reduction. *Journal of Cleaner Production*, 430, 139680.
<https://doi.org/https://doi.org/10.1016/j.jclepro.2023.139680>
- Yogatama, B. K. (2024). *Tiga Penyebab Konsumen Enggan Beralih ke Kendaraan Listrik - Kompas.id*. Kompas.
<https://www.kompas.id/baca/ekonomi/2024/03/27/tiga-kendala-yang-membuat-konsumen-enggan-beralih-gunakan-kendaraan-listrik>