

DAFTAR PUSTAKA

- Abdullah, N., Razak, W., Azali, N., Azman, K., Kharfizi, K., Jansi, S., Ibrahim, N., Rahman, S., & Jabar, S. (2024). Electric Vehicle Adoption: A Comparative Analysis in Malaysia and ASEAN Countries. *Semarak International Journal of Electronic System Engineering, 1*, 60–68.
- Agustina, R., Yuniaristanto, & Sutopo, W. (2025). Factors Influencing Electric Motorcycle Adoption in Indonesia: Comprehensive Psychological, Situational, and Contextual Perspectives. *World Electric Vehicle Journal, 16*(2). <https://doi.org/10.3390/wevj16020106>
- Aiginger, K., & Rodrik, D. (2020). Rebirth of Industrial Policy and an Agenda for the Twenty-First Century. *Journal of Industry, Competition and Trade, 20*(2), 189–207. <https://doi.org/10.1007/s10842-019-00322-3>
- Alganad, A. M. N., Isa, N. M., & Fauzi, W. I. M. (2021). Boosting green cars retail in Malaysia: The influence of conditional value on consumers behaviour. *Journal of Distribution Science, 19*(7), 87–100. <https://doi.org/10.15722/jds.19.7.202107.87>
- Altenburg, T., & Assmann, C. (2017). *Green Industrial Policy: Concept, Policies, Country Experiences*. UN Environment; German Development Institute.
- Altenburg, T., & Rodrik, D. (2017). GREEN INDUSTRIAL POLICY: ACCELERATING STRUCTURAL CHANGE TOWARDS WEALTHY GREEN ECONOMIES. In *Green Industrial Policy: Concept, Policies, Country Experiences* (p. 221). UN Environment; German Development Institute.
- Amiruddin, A., Dargaville, R., Liebman, A., & Gawler, R. (2024). Integration of Electric Vehicles and Renewable Energy in Indonesia's Electrical Grid. *Energies, 17*(9). <https://doi.org/10.3390/en17092037>
- Anderson, J. E. . (2003). *Public policymaking : an introduction*. Recording for the Blind & Dyslexic.
- Arniati, Mayasari, M., Yulianingsih, S., Haloho, G., & Putra, D. (2025). Analisis Perbandingan Subsidi Pemerintah Mendorong Adopsi Kendaraan Listrik: Studi Kasus

- Lintas Negara. *Jurnal Akuntansi Dan Ekonomika*, 15(1).
<https://doi.org/10.37859/jae.v15i1.9431>
- Artami, R. J. (2023). Evaluasi Kebijakan Energi Nasional. *Pertamina Energy Institute*.
https://www.researchgate.net/publication/374230893_Evaluasi_Kebijakan_Energi_Nasional
- ASEAN. (2023). *A Special ASEAN Investment Report 2023 International investment trends: Key issues and policy options*. <https://asean.org/wp-content/uploads/2023/12/AIR-Special-2023.pdf>
- ASEAN. (2024). *ASEAN Investment Report 2024 ASEAN Economic Community 2025 and Foreign Direct Investment*. <https://asean.org/wp-content/uploads/2024/10/AIR2024-3.pdf>
- ASEANstats. (2024). *ASEAN KEY FIGURES 2024*. <https://asean.org/wp-content/uploads/2025/02/ASEAN-Key-Figures-2024.pdf>
- BPS. (2024a). *Jumlah Kendaraan Bermotor Menurut Provinsi dan Jenis Kendaraan (unit), 2023*. Badan Pusat Statistik. <https://www.bps.go.id/id/statistics-table/3/VjJ3NGRGa3dkRk5MTIU1bVNFOTVVbmQyVURSTVFUMDkjMyMwMDAw/jumlah-kendaraan-bermotor-menurut-provinsi-dan-jenis-kendaraan--unit-.html?year=2023>
- BPS. (2024b). *Jumlah Penduduk Pertengahan Tahun (Ribuan Jiwa), 2022-2024*. Badan Pusat Statistik. <https://www.bps.go.id/id/statistics-table/2/MTk3NSMy/jumlah-penduduk-pertengahan-tahun--ribu-jiwa-.html>
- Center for Sustainable Investment, C. (2022). *Investment Incentives: A survey of policies and approaches for sustainable investment*. <http://ccsi.columbia.edu>.
- Climate Transparency. (2022). *CLIMATE TRANSPARENCY REPORT: COMPARING G20 CLIMATE ACTION*. <https://www.climate-transparency.org/wp-content/uploads/2022/10/CT2022-Summary-report.pdf>

- Coccia, M., & Benati, I. (2018). Comparative Studies. In *Global Encyclopedia of Public Administration, Public Policy, and Governance* (pp. 2207–2213). Springer International Publishing. https://doi.org/10.1007/978-3-030-66252-3_1197
- Creswell, J. W. (2009). *RESEARCH DESIGN: Qualitative, Quantitative, and Mixed Methods Approaches*. SAGE Publications.
- Damanik, N., Octavia, R. C., & Hakam, D. F. (2024). Powering Indonesia's Future: Reviewing the Road to Electric Vehicles Through Infrastructure, Policy, and Economic Growth. *Energies*, 17(24). <https://doi.org/10.3390/en17246408>
- Daud, F. E., Ponrahono, Z., Abdul Aziz, F., Rahman, S. A. A., & Sahrir, S. (2021). A Framework of the Energy-Efficient Vehicle Initiative and its Implementation in a Developed Country: the case of Malaysia. *Malaysian Journal of Social Sciences and Humanities (MJSSH)*, 6(3), 297–312. <https://doi.org/10.47405/mjssh.v6i3.715>
- EIA. (2024, November 12). *Malaysia 2023 primary energy data in quadrillion Btu*. U.S. Energy Information Administration. <https://www.eia.gov/international/analysis/country/MYS>
- Fanati Rashidi, S., Olfati, M., Mirjalili, S., Platoš, J., & Snášel, V. (2025). A comprehensive DEA-based framework for evaluating sustainability and efficiency of vehicle types: Integrating undesirable inputs and social-environmental indicators. *Cleaner Engineering and Technology*, 27. <https://doi.org/10.1016/j.clet.2025.100989>
- Fatimah, R. N. (2025). Mewujudkan Net Zero Emissions Melalui Kendaraan Listrik: Kajian Perspektif Green Constitution. *AL-BALAD: JOURNAL OF CONSTITUTIONAL LAW*. <http://urj.uin-malang.ac.id/index.php/albalad>
- Feldman, E. J., Heidenheimer, A. J., Hecl, H., Adams, C. T., Smith, T. A., Hayward, J., & Watson, M. (1978). *Comparative Public Policy Field or Method?*
- Fitria Ramadhani, S., Dewi, I., Putri Anindra, N., Issanti, N., & Abdi Muhammad, J. (2024). ANALISIS KOMPARASI KEBIJAKAN SUBSIDI PAJAK MOBIL LISTRIK DI INDONESIA DAN THAILAND. *JURNAL NOVA IDEA*, 1(2).

- GAIKINDO. (2025, January 14). *Mobil Listrik dan Hybrid makin Ketat Berpacu di Pasar*.
<https://www.gaikindo.or.id/mobil-listrik-dan-hybrid-makin-ketat-berpacu-di-pasar/#:~:text=unit%20sepanjang%202024,YoY%20dibanding%20tahun%202023%20lalu>
- Gaol, D., & Tjenreng, M. B. (2025). Transisi Menuju Kendaraan Listrik di Indonesia: Strategi Pengurangan emisi, Pengelolaan Limbah, dan Peningkatan Pelayanan Publik Berkelanjutan. *YUME : Journal of Management*, 8(3), 133–145.
- Ginting, M. A., Syarifuddin, H., & Muchlis, F. (2024). Analisis Kebijakan Dan Kepentingan Stakeholder Dalam Pengembangan Ekosistem Kendaraan Listrik Di Kota Jambi. *JURNAL PEMBANGUNGAN BERKELANJUTAN*, 7.
- Gultom, Y., Putri, S., Kuncoro, A., & Ihsan, M. (2024). Kebijakan Luar Negeri Indonesia dalam Komitmen Internasional untuk Mempercepat Transisi Energi: Kasus Subsidi Kendaraan Listrik. *PIR Journal*, 9(2), 137–149. <https://upu-journal.potensi-utama.org/index.php/jurnalpir>
- Haider, M., Davis, M., & Kumar, A. (2025). A framework for analyzing the market penetration of low-carbon road vehicles. *Journal of Cleaner Production*, 509. <https://doi.org/10.1016/j.jclepro.2025.145593>
- Hardiyanto, S., Wibawa, K., Azhar, M., & Gabriel, J. (2025). EVALUATING THE ENVIRONMENTAL IMPACTS OF INDONESIA'S ELECTRIC VEHICLE POLICY: ALIGNING WITH SUSTAINABILITY AND CONSERVATION PRINCIPLES. *MASALAH-MASALAH HUKUM*, 54(1).
- Hasudungan, A., Tandean, B., Aurelius, E., Widarsyah, R., & Artha, I. K. D. S. (2024). The Impact of Government Incentives on Electric Vehicle Adoption in the Metropolitan Jakarta Area. *Jurnal Ekonomi Pembangunan*, 21(2), 191–199. <https://doi.org/10.29259/jep.v21i2.23050>
- Hidayat, R., & Cowie, J. (2023). A framework to explore policy to support the adoption of electric vehicles in developing nations: A case study of Indonesia. *Transportation Research Procedia*, 70, 364–371. <https://doi.org/10.1016/j.trpro.2023.11.041>

- Hossain, M. S., Kumar, L., Islam, M. M., & Selvaraj, J. (2022). A Comprehensive Review on the Integration of Electric Vehicles for Sustainable Development. In *Journal of Advanced Transportation* (Vol. 2022). Hindawi Limited. <https://doi.org/10.1155/2022/3868388>
- Huda, M. (2025). DAYA PIKAT BYD DALAM LINTASAN BARU PREFERENSI KONSUMEN MOBIL LISTRIK INDONESIA. *Professional Business Journal (PBJ) P-ISSN*, 3(1), 3025–7611.
- IEA. (2022). *Energy system of Malaysia*. IEA. <https://www.iea.org/countries/malaysia/emissions>
- Jagani, S., Marsillac, E., & Hong, P. (2024). The Electric Vehicle Supply Chain Ecosystem: Changing Roles of Automotive Suppliers. *Sustainability (Switzerland)*, 16(4). <https://doi.org/10.3390/su16041570>
- Johnstone, I. (2024). Energy transition governance in the ASEAN: current status and future prospects. *Fulbright Review of Economics and Policy*, 4(2), 107–125. <https://doi.org/10.1108/frep-07-2024-0041>
- Jolodoro, G., Perdana, T., & Withaningsih, S. (2025). A Sustainability Assessment of Electric Vehicles for Enhancing Energy Security and Reducing Emissions in Indonesia. *Sustainability (Switzerland)*, 17(10). <https://doi.org/10.3390/su17104681>
- KESDM. (2025). *Sosialisasi Keputusan Menteri ESDM Nomor 24.K/TL.01/MEM.L/2025 tentang Rencana Pengembangan SPKLU Tahun 2025 s.d. 2030*. https://gatrik.esdm.go.id/assets/uploads/download_index/files/1e8cd-bahan-ditbinus.pdf
- 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). <https://doi.org/10.3390/en14217332>
- Lazuardy, A., Nurcahyo, R., Kristiningrum, E., Ma'aram, A., Farizal, Aqmarina, S. N., & Rajabi, M. F. (2024). Technological, Environmental, Economic, and Regulation Barriers to Electric Vehicle Adoption: Evidence from Indonesia. *World Electric Vehicle Journal*, 15(9). <https://doi.org/10.3390/wevj15090422>

- Mazzucato, M. (2016). From market fixing to market-creating: a new framework for innovation policy. *Industry and Innovation*, 23(2), 140–156. <https://doi.org/10.1080/13662716.2016.1146124>
- Meckling, J., Kelsey, N., Biber, E., & Zysman, J. (2015). Winning coalitions for climate policy. *Science*, 349(6253), 1170–1171. <https://doi.org/10.1126/science.aab1336>
- MEVnet. (n.d.). *MEVnet Malaysia Electric Vehicle Charging Network*. Retrieved March 2, 2026, from <https://www.planmalaysia.gov.my/mevnet/>
- MGTC. (2024, April 29). *Malaysia on track for EV revolution*. <https://www.mgtc.gov.my/2024/04/malaysia-on-track-for-ev-revolution/#:~:text=%E2%80%9CMAA%20reported%20that%20EV%20sales,potentia%20are%20good%2C%E2%80%9D%20he%20said>
- Mo, Y., Li, L., & Deng, H. (2025). Research on the Development of the New Energy Vehicle Industry in the Context of ASEAN New Energy Policy. *Sustainability*, 17(15), 7073. <https://doi.org/10.3390/su17157073>
- Mulyaman, D., Agustina, D., Figo, R., Sipahutar, G., & Rafsanjani, A. (2025). Convergence of Indonesia-South Korea Green Economy Strategy: A Case Study of Hyundai Motor Group's Investment in the EV Industry. *Journal of Strategic and Global Studies*, 8(2). <https://doi.org/10.7454/jsgs.v8i2.1183>
- Mustapa, S. I., Ayodele, B. V., Ishak, W. W. M., & Ayodele, F. O. (2020). Evaluation of cost competitiveness of electric vehicles in Malaysia using life cycle cost analysis approach. *Sustainability (Switzerland)*, 12(13). <https://doi.org/10.3390/su12135303>
- Muzir, N. A. Q., Mojumder, M. R. H., Hasanuzzaman, M., & Selvaraj, J. (2022). Challenges of Electric Vehicles and Their Prospects in Malaysia: A Comprehensive Review. In *Sustainability (Switzerland)* (Vol. 14, Number 14). MDPI. <https://doi.org/10.3390/su14148320>
- Nabila, G., & Aritenang, W. (2024, January 12). *Indonesia's Path to Net-Zero Emission: Measuring Road Transport Emissions as the Foundation for a Sustainable Transport Policy*. <https://wri-indonesia.org/en/insights/indonesias-path-net-zero-emission-measuring-road-transport-emissions->

- Pramesti, M. W. (2011). PERBANDINGAN KEBIJAKAN PUBLIK TENTANG PENDIDIKAN INDONESIA-AMERIKA. *Gema Eksos*.
<https://www.neliti.com/publications/218277/perbandingan-kebijakan-publik-tentang-pendidikan-indonesia-amerika>
- Prianjani, D., & Sutopo, W. (2018). *STUDI KOMPARASI PENELITIAN STANDAR KENDARAAN LISTRIK DUNIA DENGAN STANDAR KENDARAAN LISTRIK INDONESIA*.
https://www.researchgate.net/publication/386133699_STUDI_KOMPARASI_PENELITIAN_STANDAR_KENDARAAN_LISTRIK_DUNIA_DENGAN_STANDAR_KENDARAAN_LISTRIK_INDONESIA
- Putri, W. A. (2017). Insentif Pajak Dalam Membentuk Keputusan Investasi. *Jurnal Moneter*, *IV*(2). <https://www.neliti.com/publications/481464/insentif-pajak-dalam-membentuk-keputusan-investasi>
- Rakhmindyarto, & Rahmawati, D. (2024). MERANCANG KEBIJAKAN INSENTIF PAJAK YANG EFEKTIF. *Prosiding Kajian Akademis Badan Pendidikan Dan Pelatihan Keuangan*, 2024.
<https://jurnalbppk.kemenkeu.go.id/kabppk/article/download/915/421>
- Ramadhan Mubarak, N., & Ratnasari, J. (2025). Penerapan Peraturan Emisi pada Penurunan Emisi Gas Rumah Kaca dari Kendaraan Bermotor di Indonesia. *BACARITA Law Journal*, *5*(2), 201–208. <https://doi.org/10.30598/bacarita.v5i2.16895>
- Rantung, M. I. R. (2024). *EVALUASI KEBIJAKAN PUBLIK (Konsep dan Model)*. PENERBITAN TAHTA MEDIA GROUP.
- Richard Forrest, & Romain Debarre. (2023, June 26). *Statistical Review of World Energy 2023*. Energy Transition Institute. <https://www.energy-transition-institute.com/article/-/insights/statistical-review-of-world-energy-2023>
- Rodrik, D. (2014). Green industrial policy. *Oxford Review of Economic Policy*, *30*(3), 469–491. <https://doi.org/10.1093/oxrep/gru025>

- Saragih, J. G. (2023). ADAPTING INDONESIA'S TAX INCENTIVE STRATEGY IN THE POST PILLAR TWO ERA. *Journal of Tax Policy, Economics, and Accounting*, 1(2). <http://muctaxpedia.com/index.php/muctj/article/download/47/19>
- Shakira, D., & Rosdiana, H. (2024). Evaluating fiscal incentive policies for battery electric motor vehicles: Pathways to a sustainable transportation ecosystem in DKI Jakarta. *Sustainable Transportation for Urban Mobility (STUM)*, 1(2). <https://doi.org/10.61511/stum.v1i2.2024.1426>
- Shiddiq. (2023, August 7). *INPI Langkah Maju Indonesia Potensial Jadi Negara Adidaya Energi Nikel*. Media Nikel Indonesia. <https://nikel.co.id/2023/08/07/inpi-langkah-maju-indonesia-potensial-jadi-negara-adidaya-energi-nikel/>
- Simanjuntak, D. (2024). POLICY BRIEF: PERCEPATAN TRANSISI DARI KENDARAAN BAHAN BAKAR FOSIL MENUJU KENDARAAN BERMOTOR LISTRIK BERBASIS BATERAI. *JURNALKU*, 4(4).
- Stiglitz, J., Winkler, H., Shukla, P. R., Moyer, E., & Pangestu, M. (2017). *Report of the High-Level Commission on Carbon Prices*.
- Subiantoro, H., & Maharani, A. E. P. (2024). Analisis PERPRES Nomor 55 Tahun 2019 Terkait Program Kendaraan Listrik Dalam Rangka Mewujudkan Transportasi Ramah Lingkungan. *Jurist-Diction*, 7(1), 39–68. <https://doi.org/10.20473/jd.v7i1.44453>
- Syahputro, P., & Hadi, D. (2024). Understanding the Impact of Incentive Policy and Social Attribute to Enhance the Consumers' Purchase Intentions towards BEVs: TPB Explained. *Jurnal Manajemen Keuangan Publik*, 8(1).
- Umair, M., Hidayat, N., Ali, N. H., Nazir, N., Hakomori, T., & Abdullah, E. (2024). A Review of Malaysia's Current State and Future in Electric Vehicles. *Journal of Sustainable Development of Energy, Water and Environment Systems*, 12(4). <https://doi.org/10.13044/j.sdewes.d12.0521>
- Veza, I., Abas, M. A., Djamari, D. W., Tamaldin, N., Endrasari, F., Budiman, B. A., Idris, M., Opia, A. C., Juangsa, F. B., & Aziz, M. (2022). Electric Vehicles in Malaysia and Indonesia: Opportunities and Challenges. *Energies*, 15(7). <https://doi.org/10.3390/en15072564>

- Wong, W. (2018). Comparative Public Policy. In A. Farazmand (Ed.), *Global Encyclopedia of Public Administration, Public Policy, and Governance*. Springer International Publishing.
- Yean, T., & Rebecca, N. (2024). *A Study of the Emerging Electric Vehicle (EV) Supply Chain in Malaysia* (Number 33).
- Yuniza, M. E., Pratama, I. W. B. E., & Ramadhaniati, R. C. (2021). Indonesia's incentive policies on electric vehicles: The questionable effort from the government. *International Journal of Energy Economics and Policy*, *11*(5), 434–440. <https://doi.org/10.32479/ijeep.11453>
- Zhang, X., Xie, J., Rao, R., & Liang, Y. (2014). Policy incentives for the adoption of electric vehicles across countries. *Sustainability (Switzerland)*, *6*(11), 8056–8078. <https://doi.org/10.3390/su6118056>
- Zola, G., Nugraheni, S., Rosiana, A., Pambudy, D., & Agustanta, N. (2023). Inovasi kendaraan listrik sebagai upaya meningkatkan kelestarian lingkungan dan mendorong pertumbuhan ekonomi hijau di Indonesia. *E-Jurnal Ekonomi Sumberdaya Dan Lingkungan*, *11*(3), 2303–2220.