

DAFTAR PUSTAKA

- Ali, H., Saputra, F., & Mahaputra, M. R. (2022). Penerapan green economy: analisis kendaraan listrik, pariwisata dan batu bara (Studi literature). *Jurnal Humaniora, Ekonomi Syariah, Dan Muamalah (JHESM)*, 1(1), 1–14.
- Andrianto, R. (2023, December 15). *Ini Insentif Mobil Listrik Impor, Termasuk Gratis Bea Masuk*. Diakses dari CNBC Indonesia: <https://www.cnbcindonesia.com/research/20231215141927-128-497713/ini-insentif-mobil-listrik-impor-termasuk-gratis-bea-masuk>
- Arifin, F. R., & Rahman, N. A. (2024). Analisis pengaruh emisi zat karbon terhadap kerusakan kualitas udara dan pencemaran lingkungan. *Journal Innovation in Education (INOVED)*, 2(1)
- Arkyasa, M. (2023, July 14). *US Geological Survey: Indonesia is the World Biggest Nickel Producer with 21mn MT Reserves*. Diakses dari Tempo.co: <https://en.tempo.co/read/1748201/us-geological-survey-indonesia-is-world-biggest-nickel-producer-with-21mn-mt-reserves>
- ASEAN Plus Three. (2023, September 6). *26th APT Summit, 2023*. Diakses dari ASEAN Plus Three: <https://aseanplusthree.asean.org/26-asean-plus-three-summit/>
- Association of Southeast Asian Nations. (2020). Diakses dari <https://asean.org/our-communities/asean-socio-cultural-community/environment/>
- Ayuningsih, A. N., Chandrab, A., Oktaviani, M. A., Athyah, N., Amanda, P. D., Sulaiman, S. D., & Citrag, Z. (2023). Ratifikasi Paris Agreement dan Pengaplikasian National Determined Contribution (NDC) Indonesia
- Badan Pengawasan Keuangan. (2024). Peraturan Presiden Republik Indonesia Nomor 55 Tahun 2019 tentang Percepatan Program Kendaraan Bermotor Listrik Berbasis Baterai (Battery Electric Vehicle) untuk Transportasi Jalan. Jakarta: Sekretariat Negara Republik Indonesia.
- Baylis, J. (2012). *International and Global Security in Post-Cold War Era*. New York: Oxford University Press USA.
- Cabinet Secretary of the Republic of Indonesia. (2018, August 2). *Imported Cars Shouldn't Flood Indonesian Market, President Jokowi Says*. Diakses dari Cabinet Secretary of the Republic of Indonesia: <https://setkab.go.id/en/imported-cars-shouldnt-flood-indonesian-market-president-jokowi-says/>
- Christina, B. (2023, February 6). *Like Musk, nickel-rich Indonesia has high electric vehicle ambitions*. Diakses dari Reuters: <https://www.reuters.com/markets/commodities/like-musk-nickel-rich->

indonesia-has-high-electric-vehicle-ambitions-2023-02-06/#:~:text=Indonesia%20is%20expected%20to%20account,to%2040%20kg%20of%20nickel.

Climate Transparency. (2021). *Profil Negara Indonesia 2021*. Retrieved from https://www.climate-transparency.org/wp-content/uploads/2021/11/Indonesia-Country-Profile-2021_Bahasa.pdf

Cyrill, M. (2023, October 18). *Indonesia Market Prospects for EV Sales and Manufacturing*. Diakses dari ASEAN Briefing: <https://www.aseanbriefing.com/news/indonesia-market-prospects-for-electric-vehicles-sales-manufacturing-investments/>

Dyer, H. (2018). *Introducing Green Theory in International Relations*.

Eswaran, V. (2023, Oktober 9). *Indonesia at crossroads: Navigating challenges in EV revolution*. Diakses dari The Jakarta Post: <https://www.thejakartapost.com/opinion/2023/10/09/indonesia-at-crossroads-navigating-challenges-in-ev-revolution.html>

Fearon, J. D. (1998). Domestic Politics, Foreign Policy, and Theories of International Relations. *Annual Review of Political Science*, 289-313.

Friedman, L. (2022, Oktober 31). *What Is COP27? And Other Questions About the Big U.N. Climate Summit*. Diakses dari The New York Times: <https://www.nytimes.com/article/cop27-climate-change-summit.html>

Gonzales, A., Kelley, E., & Q. Bernad, S. (2019). A review of intergovernmental collaboration in ecosystem-based governance of the large marine ecosystems of East Asia. *Deep Sea Research Part: II: Topical Studies in Oceanography*, 163, 108-119. doi:<https://doi.org/10.1016/j.dsr2.2019.05.014>

Habir, M. (2023, October 14). *Reassessing Indonesia's nickel downstreaming policy*. Diakses dari East Asia Forum: Economics, Politics and Public Policy in East Asia and the Pacific: <https://www.eastasiaforum.org/2023/10/14/reassessing-indonesias-nickel-downstreaming-policy/#:~:text=In%202020%2C%20Indonesia%20banned%20the,totalling%20some%20US%2430%20billion.>

Hajar, W. A. (2023, April 3). *Diskon PPN Bagi Pembeli Mobil Listrik, Bayar Pajak Cukup 1%*. Diakses dari MUC Surabaya: <https://konsultanpajak-surabaya.com/diskon-ppn-bagi-pembeli-mobil-listrik-bayar-pajak-cukup-1#gsc.tab=0>

Hasiman, F. (2023, Juni 23). *Insentif Kendaraan Listrik*. Diakses dari Kompas.id: <https://www.kompas.id/baca/opini/2023/06/22/insentif-kendaraan-listrik>

Indonesia Business Post. (2023, November 17). *Indonesia aims to produce electric vehicles by 2024, targeting 600,000 units by 2030*. Diakses dari Indonesia

- Business Post: <https://indonesiabusinesspost.com/risks-opportunities/indonesia-aims-to-produce-electric-vehicles-by-2004-targeting-600000-units-by-2030/>
- Indonesia Business Post. (2023, December 15). *Indonesia and South Korea collaborate on electric bus ecosystem in Bali for green transportation*. Diakses dari Indonesia Business Post: <https://indonesiabusinesspost.com/lobby/indonesia-and-south-korea-collaborate-on-electric-bus-ecosystem-in-bali-for-green-transportation/>
- Interesse, G. (2023, November 27). *Indonesia and Australia Sign MoU to Boost EV Collaboration*. Diakses dari ASEAN Briefing: <https://www.aseanbriefing.com/news/indonesia-and-australia-sign-mou-to-boost-ev-collaboration/>
- Intergovernmental Support Division UN Women. (2019). *A Short History of the Commission on the Status of Women*. New York: UN Women.
- Istiqomah, S., Sutopo, W., Hisjam, M., & Wicaksono, H. (2022). Optimizing electric motorcycle-charging station locations for easy accessibility and public benefit: A case study in Surakarta. *World Electr. Veh. J.*, 13(12), 232.
- JDIH BPK. (2020). *Penghitungan Dasar Pengenaan Pajak Kendaraan Bermotor dan Bea Balik Nama Kendaraan Bermotor Tahun 2020*. Diakses dari Database Peraturan JDIH BPK: <https://peraturan.bpk.go.id/Details/138498/permendagri-no-8-tahun-2020#:~:text=PERMENDAGRI%20No.%208%20Tahun%202020,Tahun%202020%20%5BJDIH%20BPK%20RI%5D>
- JDIH BPK. (2020). *Penyediaan Infrastruktur Pengisian Listrik Untuk Kendaraan Bermotor Listrik Berbasis Baterai*. Diakses dari Database Peraturan JDIH BPK: <https://peraturan.bpk.go.id/Details/163121/permen-esdm-no-13-tahun-2020#:~:text=Permen%20ESDM%20No.%2013%20Tahun,Berbasis%20Baterai%20%5BJDIH%20BPK%20RI%5D>
- JDIH BPK. (2022, March 11). *Spesifikasi, Peta Jalan Pengembangan, dan Ketentuan Penghitungan Nilai Tingkat Komponen Dalam Negeri Kendaraan Bermotor Listrik Berbasis Baterai (Battery Electric Vehicle)*. Diakses dari Database Peraturan JDIH BPK: <https://peraturan.bpk.go.id/Details/227541/permenperin-no-6-tahun-2022>
- Kementerian ESDM. (2024, Januari 19). *Pemerintah Sukses Tekan Emisi GRK dan Intensitas Energi Primer*. Diakses dari Kementerian Energi dan Sumber Daya Mineral: <https://www.esdm.go.id/id/media-center/arsip-berita/pemerintah-sukses-tekan-emisi-grk-dan-intensitas-energi-primer>

- Kementerian Pendayagunaan Aparatur Negara dan Reformasi Birokrasi. (2019, Agustus 16). *Inilah Perpres No. 55/2019 tentang Program Kendaraan Bermotor Listrik Berbasis Baterai*. Diakses dari Kementerian Pendayagunaan Aparatur Negara dan Reformasi Birokrasi: <https://www.menpan.go.id/site/berita-terkini/berita-daerah/inilah-perpres-no-55-2019-tentang-program-kendaraan-bermotor-listrik-berbasis-baterai>
- Khairani, A. (2022). Study on Electric Vehicle Policy in Indonesia . *First Australian International Conference on Industrial Engineering and Operations*, 1878.
- KLHK. (2016, April 23). *Indonesia Menandatangani Perjanjian Paris Tentang Perubahan Iklim*. Diakses dari Kementerian Lingkungan Hidup dan Kehutanan: https://ppid.menlhk.go.id/siaran_pers/browse/298
- Korea JoongAng Daily. (2023, September 8). *MOUs with Indonesia promote cooperation in EVs, bio*. Diakses dari Korea JoongAng Daily: <https://koreajoongangdaily.joins.com/news/2023-09-08/business/economy/MOUs-with-Indonesia-promote-cooperation-in-EVs-bio/1865246>
- Kurniawan, R. (2023, February 19). *Alasan Jokowi Dinobatkan Sebagai Bapak Otomotif Indonesia*. Diakses dari Kompas.com: <https://otomotif.kompas.com/read/2023/02/19/082100815/alasan-jokowi-dinobatkan-sebagai-bapak-otomotif-indonesia>
- Kurniawan, R. (2023, December 12). *Resmi, Pemerintah Bebaskan Tarif Impor Mobil Listrik dengan Syarat*. Diakses dari Kompas.com: <https://otomotif.kompas.com/read/2023/12/12/145336815/resmi-pemerintah-bebaskan-tarif-impor-mobil-listrik-dengan-syarat>
- Liu, Z. (2014). The Concept of National Interests. *China's Diplomacy*, 121-189.
- Meilani, H. (2023). Kebijakan Insentif Kendaraan Listrik. *Pusat Analisis Keparlemenan Badan Keahlian DPR RI*.
- Ministry of Economic Affairs. (2011). *Indonesia Master Plan Acceleration and Expansion of Indonesia Economic Development 2011 - 2015*. Jakarta: Ministry of Economic Affairs.
- Nickel Institute. (2023, March 8). *How nickel makes electric vehicle batteries better!* Diakses dari Nickel Institute: <https://nickelinstitute.org/en/blog/2023/march/how-nickel-makes-electric-vehicle-batteries-better/>
- Nisa, L. C., & Susanti, A. (2023). Strategi penerapan mobil listrik di Surabaya sebagai smart mobility. *Mitrans: Jurnal Media Publikasi Terapan Transportasi*, 1(2), 213–225.

- NS Energy. (2021, February 11). *Profiling the top six countries with the largest nickel reserves in the world*. Diakses dari NS Energy: <https://www.nsenergybusiness.com/features/nickel-reserves-countries/>
- Nugraha, R. M. (2023, February 16). *Jokowi Laments Widespread Traffic in Opening Automotive Show*. Diakses dari Tempo.co: <https://en.tempo.co/read/1692205/jokowi-laments-widespread-traffic-in-opening-automotive-show>
- Özçelik, S. (2018). The Cold War Re-Visited: Explaining and Understanding of the End of the Cold War in Light of Neo-Realism. *The Turkish Yearbook of International Relations*, 1-20.
- Patterson, M. (2005). *Theories of International Relations* (3rd ed.). New York: Palgrave Macmillan.
- PLN. (2024, Maret 30). *Mobil Listrik Tambah Banyak, PLN Siagakan 1.124 SPKLU Tersebar untuk Para Pemudik*. Diakses dari PLN: <https://web.pln.co.id/tidak-ada-kategori/2024/03/mobil-listrik-tambah-banyak-pln-siagakan-1-124-spklu-tersebar-untuk-para-pemudik>
- PLN. (n.d.). *Just Energy Transition Partnership (JETP)*. Diakses dari PT PLN: <https://web.pln.co.id/pln-jetp/jetp-home>
- Prasetya, M. (2024, January 23). *Kumpulan Peraturan Mobil Listrik di Indonesia, Cek Lengkapnya Di Sini*. Diakses dari Carmudi Indonesia: <https://www.carmudi.co.id/journal/kumpulan-peraturan-mobil-listrik-di-indonesia/>
- Putri, A. (2023, February 22). *Jokowi Jadi Bapak Otomotif RI, Gimana Kinerja Industrinya?* Diakses dari CNBC Indonesia: <https://www.cnbcindonesia.com/research/20230222094320-128-415912/jokowi-jadi-bapak-otomotif-ri-gimana-kinerja-industrinya>
- S Dharmawan, I., & Pratiwi. (2023). Implementation of forest-land rehabilitation to support the enhancement of carbon stock on Indonesia's FOLU net sink 2030 strategy. *IOP Conference Series: Earth and Environment Science*. 1180. IOP Publishing Ltd. doi:10.1088/1755-1315/1180/1/012010
- Statista Research Department. (2023). *Reserves of nickel worldwide as of 2022, by country*. Diakses dari Statista: <https://www.statista.com/statistics/273634/nickel-reserves-worldwide-by-country/>
- Sugiyono. (2011). *Metode Penelitian Kuantitatif, Kualitatif dan R&D* (Bandung: Penerbit Afabeta:Bandung)
- UNDP. (n.d.). *Indonesia Just Energy Transition Partnership (JETP)*. Diakses dari United Nations Development Programme: <https://www.undp.org/indonesia/projects/indonesia-just-energy-transition-partnership-jetp>

- Veza, I., Abas, M., Djamari, D., Tamaldin, N., Endrasari, F., Budiman, B., . . . Aziz, M. (2022). Electric Vehicles in Malaysia and Indonesia: Opportunities and Challenges. *Energies*, *15*(7), 2564. doi:<https://doi.org/10.3390/en15072564>
- VOA Indonesia. (2022, December 7). *Dampak lingkungan bayangi ambisi Indonesia untuk jadi pemain utama dalam ekosistem kendaraan listrik global*. Retrieved from <https://www.voaindonesia.com/a/dampak-lingkungan-bayangi-ambisi-indonesia-untuk-jadi-pemain-utama-dalam-ekosistem-kendaraan-listrik-global/6867453.html>
- Waltz, K. (1979). *Theory of International Politics*.
- World Bank. (2024). *World Development Indicators*. World Bank. Diakses dari <https://datatopics.worldbank.org/world-development-indicators/>
- Yogatama, B. K. (2024, January 13). *Vietnamese Electric Vehicle Manufacturer, VinFast, Ready to Invest in Indonesia*. Diakses dari Kompas: <https://www.kompas.id/baca/english/2024/01/13/en-produsen-kendaraan-listrik-vietnam-vinfast-siap-investasi-pabrik-di-indonesia>
- Yusran, & Asnelly, A. (2017). Kajian Green Politics Theory Dalam Upaya Menangani Krisis Ekologi Laut Indonesia Terkait Aktifitas Illegal Fishing. *Indonesian Journal of International Relations*, *1*(2), 35-53. doi:<https://doi.org/10.32787/ijir.v1i2.29>
- Zuhir, M., Nurlinda, I., Dajaan Imami, A., & Idris. (2024). Indonesia Pasca Ratifikasi Perjanjian Paris 2015; Antara Komitmen dan Realita. *Bina Hukum Lingkungan*, *1*(2), 231-248. Diakses dari <https://www.bhl-jurnal.or.id/index.php/bhl/article/view/43>