

## DAFTAR PUSTAKA

- Abdul Kadir, "Transportasi: Peran dan Dampaknya dalam Pertumbuhan Ekonomi Nasional," *Jurnal Perencanaan dan Pengembangan Wilayah Wahana Hijau*, vol.1, no.3 (April 2006).
- Akhmad Firdiansyah dan Yulifat Amin Gultom, "Analisis Dampak Insentif Fiskal Perpajakan Mobil Listrik Berbasis Baterai di Indonesia," *Jurnal Pajak Indonesia*, vol.7, no.2 (2023).
- Anna Marina dan Didin Fatihudin, "Pasar Oligopoli di Indonesia (Kasus *Trading Term* dan Dominansi Carrefour pada Pasar Ritel Modern di Indonesia)," *Balance Economics, Business, Management and Accounting Journal*, vol.3, no.5 (Januari 2006).
- Aprilia Restuning T. dan Rizqi Candra A.N, *The Development of Domestic Automotive Industry: The Role of Indonesian Government to Compete The Japanese Automotive Industry*, *Mediasi Journal of International Relations*, vol.2, no.1 (2019).
- Arifa Rahim dan Arfin Sudirman, "South Korea's New Southern Policy: Viewing Indonesia as a Strategic Partner through IK-CEPA," *Indonesian Governance Journal*, vol. 06, no. 01 (2023).
- Ari Warokka, dkk, *Asia Automotive Industry: Global and Country Scenario*, *International Journal of Psychosocial Rehabilitation*, vol.24, no.1 (2020).
- Asrul Ibrahim N. dan Andrian D. Kurniawan, "Proyeksi Masa Depan Kendaraan Listrik di Indonesia: Analisis Perspektif Regulasi dan Pengendalian Dampak Perubahan Iklim yang Berkelanjutan," *Jurnal Hukum Lingkungan Indonesia*, vol.7, no.2 (2021).
- Audrey Ramadhina R. dan Fatma Ulfatun N, "Regulasi Kendaraan Listrik di Indonesia Sebagai Upaya Pengurangan Emisi Gas," *Jurnal Hukum tora*, vol.8, no.2 (2022).
- Benjamin Jones, Viet Nguyen-Tien, dan Robert J.R. Elliott, "The Electric Vehicle Revolution: Critical Material Supply Chains, Trade and Development," *The World Economy*, vol.46, no.1 (Oktober 2022).
- "Cuma Ini Mobil Listrik yang Dapat Insentif PPN Tahun 2024," *Detikoto.com*, diakses pada 27 April 2024, <https://oto.detik.com/mobil-listrik/d-7213079/cuma-ini-mobil-listrik-yang-dapat-insentif-ppn-tahun-2024>
- Dini Ardiyanti, dkk, "Analisis Penjualan Mobil Listrik di Indonesia dalam Rentang Waktu 2020-2023," *ECOMA: Journal of Economics and Management*, vol.1, no.3 (2023).
- Fatimah Yasmin Zein dan Siti R. Susanto, "Faktor Pemilihan Korea Selatan sebagai Mitra Strategis Indonesia dalam Pengembangan *Electric Vehicle*," *Jurnal Hubungan Luar Negeri, Kementerian Luar Negeri RI*, vol.8, no.1 (2023).

Fitri Alfiani L. dan Danial Darwis, “Government Interventions Driving Indonesia’s Global Electric Vehicle Battery Production,” *Contemporary Society and Politics Journal (CSPJ)* IAIN Kerinci, vol.3, no.1 (Juni 2024).

*GAIKINDO Wholesales Data Jan-Dec 2020* (Jakarta: Gabungan Industri Kendaraan Bermotor Indonesia, 2020), 1-3, diakses pada 1 September, 2024, 3-gaikindo\_wholesales\_data-jandec2020-rev220120.pdf.

“Hyundai Soal SPKLU Miliknya Tolak Mobil Listrik Lain: Apa Salahnya?” CNN Indonesia, diakses pada 03 November 2024, <https://www.cnnindonesia.com/otomotif/20240812101757-603-1131945/hyundai-soal-spkl-miliknya-tolak-mobil-listrik-lain-apa-salahnya>

Ibham Veza, dkk, “Cause and Effect of the Emerging Chinese Car in the Indonesian Automotive Industry,” *Journal of Advanced Vehicle System*, vol.12, no.2 (2021).

“Indonesia, Negara Terbanyak Sepeda Motor di Asia Tenggara,” Merdeka.com, diakses pada 20 Februari 2024, <https://www.merdeka.com/khas/indonesia-negara-terbanyak-sepeda-motor-di-asia-tenggara-54526-mvk.html?screen=1>

“Indonesia Rajai Penjualan Mobil di Asia Tenggara pada 2023,” databoks.katadata.co.id, diakses pada 20 Februari 2024, <https://databoks.katadata.co.id/datapublish/2024/02/06/indonesia-rajai-penjualan-mobil-di-asia-tenggara-pada-2023>

*International Energy Agency, Global EV Outlook 2020: Entering the Decade of Electric Drive?* (Paris: International Energy Agency, 2020), 1-276, diakses pada 12 Agustus, 2024, [https://iea.blob.core.windows.net/assets/af46e012-18c2-44d6-becd-bad21fa844fd/Global\\_EV\\_Outlook\\_2020.pdf](https://iea.blob.core.windows.net/assets/af46e012-18c2-44d6-becd-bad21fa844fd/Global_EV_Outlook_2020.pdf)

*International Energy Agency, Global EV Outlook 2021: Accelerating Ambitions Despite the Pandemic* (Paris: International Energy Agency, 2021), 1-101, diakses pada 12 Agustus, 2024, <https://iea.blob.core.windows.net/assets/ed5f4484-f556-4110-8c5c-4ede8bcba637/GlobalEVOutlook2021.pdf>

*International Energy Agency, Global EV Outlook 2022: Securing Supplies for an Electric Future* (Paris: International Energy Agency, 2022), 1-221, diakses pada 12 Agustus, 2024, <https://iea.blob.core.windows.net/assets/ad8fb04c-4f75-42fc-973a-6e54c8a4449a/GlobalElectricVehicleOutlook2022.pdf>

*International Energy Agency, Global EV Outlook 2023: Catching Up with Climate Ambitions* (Paris: International Energy Agency, 2023), 1-142, diakses pada 13 Agustus, 2024, <https://iea.blob.core.windows.net/assets/dacf14d2-eabc-498a-8263-9f97fd5dc327/GEVO2023.pdf>

*International Energy Agency, Global EV Outlook 2024: Moving Towards Increased Affordability* (Paris: International Energy Agency, 2024), 1-174, diakses pada 13 Agustus, 2024, <https://iea.blob.core.windows.net/assets/a9e3544b-0b12-4e15-b407-65f5c8ce1b5f/GlobalEVOutlook2024.pdf>

- Irza Utami, dkk, "Implementasi Kebijakan Kendaraan Listrik Indonesia untuk Mendukung Ketahanan Energi Nasional," *Jurnal Ketahanan Energi*, vol.8, no.1 (2022).
- John W. Cresswell dan J. David Cresswell, *Research Design: Qualitative Quantitative and Mixed Methods Approaches: Fifth Edition* (SAGE Publishers, 2018).
- Manas Agrawal dan Mohammad Sufiyan Rajapatel, "Global Perspective on Electric Vehicle 2020," *International Journal of Engineering Research & Technology (IJERT)*, vol.9, no.1 (Januari 2020).
- Mansur Juned, "Economic Diplomacy through the Development of Nickel Smelters and Battery Plants in Indonesia: Obi Island Case Study," *Andalas Journal of International Studies*, vol. XII, no.1 (Mei 2023).
- Meyland S.F. Wambrauw, dkk, "Diplomasi Indonesia dan Korea Selatan dalam Pembangunan Pabrik Mobil Listrik di Indonesia," *Jurnal Dinamika Global*, vol.8, no.2 (Desember 2023).
- Mochamad Aziz, dkk, "Studi Analisis Perkembangan Teknologi dan Dukungan Pemerintah Indonesia terkait Mobil Listrik," *TESLA: Jurnal Teknik Elektro Universitas Tarumanagara*, vol.22, no.1 (Maret 2020).
- Mochamad Rifki Maulana, "Perjanjian Kemitraan Ekonomi Komprehensif Regional (*Regional Comprehensive Economic Partnership-RCEP*) dan Pengaruhnya untuk Indonesia," *Jurnal Ilmu Sosial dan Pendidikan*, vol.5, no.1 (Januari 2021).
- Mohammad Maiwan, "Teori-Teori Ekonomi Politik Internasional dalam Perbincangan: Aliran dan Pandangan," *Jurnal Ilmiah Mimbar Demokrasi* vol.15, no.1 (2015).
- Mohtar Mas'ood, *Ilmu Hubungan Internasional Disiplin dan Metodologi*, LP3ES,1990.
- Muhammad Hirza Barizi dan Reza Triarda, "Rantai Pasokan Global dan Nasionalisme Sumber Daya Alam: Kajian Terkait Hilirisasi Nikel di Indonesia," *Indonesian Journal of International Relations*, vol.7, no.2 (Agustus 2023).
- "Penjualan Mobil Listrik Air EV dan Ioniq 5 Terdongkrak PPN DTP, Penjualan Naik Pesat ketika Kebijakan PPN DTP Diberlakukan," *Fortune Indonesia*, diakses pada 05 September 2024, <https://www.fortuneidn.com/news/eko-wahyudi/penjualan-mobil-listrik-air-ev-dan-ioniq-5-terdongkrak-ppn-dtp>
- Peraturan Menteri Keuangan (PMK) Republik Indonesia Tahun 2023.
- "Perkembangan Jumlah Kendaraan Bermotor Menurut Jenis (Unit), 2021-2022," Badan Pusat Statistik Republik Indonesia, diakses pada 5 Maret 2024, <https://www.bps.go.id/id/statistics-table/2/NTcjMg==/perkembangan-jumlah-kendaraan-bermotor-menurut-jenis--unit-.html>

- Qiu Wanda, dkk, “*Electric Vehicle Revolution and Implications: Ion Battery and Energy*,” *Engineered Science*, vol.20 (2022).
- Raymond Kene, dkk, “*Sustainable Electric Vehicle Transportation*,” *Sustainability*, vol. 13, no. 22 (November 2021).
- Sada Rhema El Shaddai, dkk, “*Kerja Sama Indonesia-Korea Selatan dalam Akselerasi Pengembangan Mobil Listrik di Indonesia*,” *Global Political Studies Journal*, vol.7, no.2 (Oktober 2023).
- Septihani Michella Wijaya, dkk, “*Potensi dan Hambatan Pemasaran Mobil Listrik di Indonesia: Dampak Ekonomi dan Transportasi Ramah Lingkungan*,” *Jurnal Serina Ekonomi dan Bisnis*, vol. 01, no. 02 (September 2023).
- Sindy Yulia Putri dan Dairatul Ma’arif, “*Dinamika Hubungan Kerja Sama Indonesia-Cina di Era Pemerintahan Joko Widodo*,” *Jurnal Kajian Lemhannas RI*, edisi 37 (Maret 2019).
- Sirajuddin Saleh, *Analisis Data Kualitatif*, Pustaka Ramadhan, 2017.
- “SPKLU Hyundai Tak Lagi Bisa Dipakai Merek Lain, Ini Alasannya,” *Bisnis Otomotif*, diakses pada 03 November 2024, <https://otomotif.bisnis.com/read/20240811/46/1789928/spklu-hyundai-tak-lagi-bisa-dipakai-merek-lain-ini-alasannya>
- Sri Rahayu, “*Peranan Skala Prioritas dan Jenis Pasar dalam Perdagangan Internasional*,” *Jurnal Ilmiah Inkoma*, vol.22, no.1 (Februari 2011).
- Steven J. Taylor, dkk, *Introduction to Qualitative Research Methods*, John Wiley & Sons Inc, 2016.
- Syafaatul Hidayati, *Teori Ekonomi Mikro*, UNPAM Press, 2019.
- Tezar Ramanda Putra, dkk, “*Daya Saing Toyota dan Honda dalam Struktur Pasar Industri Kendaraan Bermotor Roda Empat atau Lebih di Indonesia*,” *Klassen, Jurnal Ilmu Ekonomi dan Perencanaan Pembangunan Universitas Baturaja*, vol. 03, no. 02 (2023).
- Totok Sudjamitko, “*Analisa Hubungan China-Indonesia terkait Keantariksaan*,” *Berita Dirgantara*, vol.13, no.4 (Desember 2012).
- Trevor C. Salmon dan Mark F. Imber, *Issues in International Relations*, 2<sup>nd</sup> Edition, Routledge, 2008.
- Ulim Maidatul Cholif dan Arie Kusuma Paksi, “*South Korea’s Interests behind the Reactivation of IK-CEPA Negotiations with Indonesia*,” *Insignia Journal of International Relations*, vol.9, no.1 (April 2022)
- Umar Suryadi Bakry, *Metode Penelitian Hubungan Internasional*, Pustaka Pelajar, 2016.
- Xue Chenlei, Zhou Huagou, Wu Qunqi, Wu Xueying, dan Xu Xingbo, “*Impact of Incentive Policies and Other Socio-Economic Factors on Electric Vehicle*

*Market Share: A Panel Data Analysis from the 20 Countries,” Sustainability, vol.13, no.5 (Maret 2021).*

