

DAFTAR PUSTAKA

- Abbott, J. P. (2003). *Developmentalism and Dependency in Southeast Asia: The Case of the Automotive Industry*. London: Routledge.
- Afriantari, R., & Putri, C. Y. (2017). Kerjasama Indonesia dan Korea Selatan dalam Pengembangan Sektor Industri Kreatif di Indonesia. *JURNAL TRANSBORDERS*, 1(1), 61-79.
- Ajami, R., & Goddard, J. G. (2014). *International Business Theory and Practice*. London: Routledge.
- Antara Otomotif. (2022, March 20). *Suzuki investasi di India untuk tingkatan produksi EV*. Retrieved from Antara: <https://otomotif.antaranews.com/berita/2770977/suzuki-investasi-di-india-untuk-tingkatkan-produksi-ev>
- Anwar, M. (2022). GREEN ECONOMY SEBAGAI STRATEGI DALAM MENANGANI MASALAH EKONOMI DAN MULTILATERAL. *Jurnal Pajak dan Keuangan Negara*, 4(1), 343-356.
- Arifin, R. (2024). *Hyundai 'Curhat' Biang Kerok Turunnya Penjualan Mobil Listrik di Indonesia*. Retrieved from detik oto: <https://oto.detik.com/mobil-listrik/d-7356669/hyundai-curhat-biang-kerok-turunnya-penjualan-mobil-listrik-di-indonesia>
- Baker & McKenzie. (2015). *International Joint Ventures Handbook*. Baker & McKenzie. Retrieved from https://www.bakermckenzie.com/-/media/files/insight/publications/2015/09/bk_jointventureshandbook_15.pdf%203Fla%203Den
- Ball, D. A., McCulloch, W. H., Frantz, P. L., Geringer, J. M., S.Minor, M., & Bah, A. (2007). *Bisnis Internasional: Tantangan Persaingan Global (Terjemahan)*. Jakarta: Salemba Empat.
- Baste, I. A., & Watson, R. T. (2021). *Making Peace Making Peace : A Scientific Blueprint to Tackle the Climate, Biodiversity, and Pollution Emergencies*. UNDP.
- Binici, E. (2025). *Chinese EV sales in Southeast Asia hit the brakes on gasoline demand growth, but not so fast*. Retrieved from Kpler:

<https://www.kpler.com/blog/chinese-ev-sales-in-southeast-asia-hit-the-brakes-on-gasoline-demand-growth-but-not-so-fast>

Biro Pres. (2019, November 27). *Presiden Jokowi Kunjungi Pabrik Hyundai di Ulsan*. Retrieved from Presidenri.go.id: <https://www.presidentri.go.id/siaran-pers/president-jokowi-kunjungi-pabrik-hyundai-di-ulsan/>

BloombergNEF. (2025). *Electric Vehicle Outlook 2024*. Retrieved from BloombergNEF: <https://about.bnef.com/electric-vehicle-outlook/>

Cholif, U. M., & Paksi, A. K. (2022). South Korea's Interests behind the Reactivation of IK-CEPA Negotiations with Indonesia. *Insignia Journal of International Relations*, 9(1), 20-36.

CNN Indonesia. (2023, December 1). *Daftar Negara Jual Mobil Listrik Terbanyak, Indonesia Nomor Berapa?* Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/otomotif/20231130194359-603-1031298/daftar-negara-jual-mobil-listrik-terbanyak-indonesia-nomor-berapa>

Dananjaya, D. (2025, January 2). *Begini Skema Diskon PPN buat Mobil Listrik dan Hybrid Tahun 2025*. Retrieved from KOMPAS.com: <https://otomotif.kompas.com/read/2025/01/02/101200215/begini-skema-diskon-ppn-buat-mobil-listrik-dan-hybrid-tahun-2025>

Davis, L., & Patman, R. G. (2015). *SCIENCE DIPLOMACY: NEW DAY OR FALSE DAWN?* Singapore: World Scientific Publishing.

Department of Electrical Engineering Universitas Islam Indonesia. (2024, October 11). *Efisiensi Energi dan Dampak Lingkungan dari Kendaraan Konvensional, Hibrida, Listrik, dan Sel Bahan Bakar Hidrogen*. Retrieved from Department of Electrical Engineering: https://ee.uui.ac.id/efisiensi-energi-dan-dampak-lingkungan-dari-kendaraan-konvensional-hibrida-listrik-dan-sel-bahan-bakar-hidrogen/?utm_source=chatgpt.com

Ditjen Perundingan Perdagangan Internasional. (2022). *INDONESIA-KOREA COMPREHENSIVE ECONOMIC PARTNERSHIP AGREEMENT*. Retrieved from Kementerian Perdagangan Republik Indonesia: <https://ditjenppi.kemendag.go.id/bilateral/asiaselatan-tengah-timur/koreaselatan>

Dr. Dian Sudiantini, S. (2022). *Diktat Bahan Ajara Bisnis Internasional*. Banyumas: CV. Pena Persada.

- Equal Huda Mustafa Zen, C., & Wicaksono, B. S. (2023). CEPA INDONESIA – SOUTH KOREA AND ITS IMPACT ON THE DEVELOPMENT OF INDONESIA’S ELECTRIC VEHICLE INDUSTRY AND INTERNATIONAL TRADE. *DIPONEGORO JOURNAL OF MANAGEMENT*, 12(5), 1-14.
- Eri, F. (Director). (2022). *INI 10 ALASAN SAYA BELI HYUNDAI IONIQ 5 TANPA PERNAH COBA* [Motion Picture]. Indonesia. Retrieved from <https://youtu.be/dtBBsAXZZ3w?si=zH87G5Y9iCvVMNU5>
- Febrian, R. (2021, February 2). *Alkisah Mobil Listrik Bermasalah*. Retrieved from VOI: <https://voi.id/tulisan-seri/30139/alkisah-mobil-listrik-bermasalah>
- Firmansyah, M. (2022). Konsep Turunan Green economy dan Penerapannya: Sebuah Analisis Literatur. *Ecoplan*, 5(2), 141-149.
- Fitri, A. (2024). KEBERLANJUTAN PEMBANGUNAN JET TEMPUR KF-21 BORAMAE DENGAN KOREA SELATAN. *ISU SEPEKAN Bidang Polhukam, Komisi I*.
- Gabe, E. (2024). *Program Hyundai Academy Course Sukses Mencetak Generasi Muda untuk Masa Depan Otomotif Indonesia*. Retrieved from Jakarta Daily: <https://indonesia.jakartadaily.id/otomotif/69314169851/program-hyundai-academy-course-sukses-mencetak-generasi-muda-untuk-masa-depan-otomotif-indonesia>
- Green, A. E. (1992). South Korea's Automobile Industry: Development and Prospects. *Asian Survey*, 32(5), 411-428.
- Hale, C. D. (2001). INDONESIA’S NATIONAL CAR PROJECT REVISITED. *Asian Survey*, 41(4), 629-645.
- HARDIANTO, B. J., & SANTOSA, I. (2024, May 13). *KF-21, Kritik pada Konsistensi Kerja Sama Strategis Indonesia*. Retrieved from Kompas: <https://www.kompas.id/baca/internasional/2024/05/13/kf-21-kritik-pada-konsistensi-kerja-sama-strategis-indonesia>
- Hemanona, V., & Suharyano. (2017). Analisis Pengaruh Foreign Direct Investment terhadap Country Advantages Indonesia (Studi terhadap Fdi Amerika Serikat di Indonesia). *Jurnal Administrasi Bisnis*, 52(1), 16-25.
- Hidayat, R. (2022). *Jakarta Daily*. Retrieved from Indonesia and South Korea Ready to Produce Industry-Ready Human Resources Through Expanded Cooperation: <https://www.jakartadaily.id/market-finance/pr->

1626052496/indonesia-and-south-korea-ready-to-produce-industry-ready-human-resources-through-expanded-cooperation

- Hidriyah, S. (2017). PENGUATAN KERJA SAMA EKONOMI INDONESIA-KOREA SELATAN. *Majalah Info Singkat Hubungan Internasional*, 9(6).
- HWANG, S. k. (2015). Comparative Study on Electric Vehicle Policies between Korea and EU Countries. *World Electric Vehicle Journal*, 7.
- Hye-jin, B. (2023). *Hyundai Motor tops EV sales in Indonesia*. Retrieved from Korea Herald: <https://www.koreaherald.com/article/3206354>
- Hyundai. (2019, November 26). *Hyundai Motor to Establish its First Indonesian Manufacturing Plant*. Retrieved from Hyundai news: <https://www.hyundai.news/uk/articles/press-releases/hyundai-motor-to-establish-its-first-indonesian-manufacturing-plant.html>
- Hyundai. (2021). *Hyundai Motor Group and LG Energy Solution Sign MoU with Indonesian Government to Establish EV Battery Cell Plant*. Retrieved from Hyundai News: <https://www.hyundai.news/eu/articles/press-releases/hyundai-lg-energy-solution-mou-indonesian-government-ev-battery-cell-plant.html>
- IEA. (2021). *Global EV Outlook 2021: Accelerating ambitions despite the pandemic*. Paris: IEA.
- IEA. (2024). *Global EV Outlook 2024*. Retrieved from IEA: <https://www.iea.org/reports/global-ev-outlook-2024>
- Ismail, A., & Mulyaman, D. (2021). Hyundai Investment on Electric Vehicles in Indonesia : A Push and Pull Factors Analysis. *Intermestic: Journal of International Studies*, 5(2), 375-394.
- ITB. (2024). *Peran FTMD ITB dalam Industri Baterai untuk Kendaraan Listrik*. Retrieved from FTMD ITB: <https://ftmd.itb.ac.id/id/peran-ftmd-itb-dalam-industri-baterai-untuk-kendaraan-listrik/>
- Jayanti, A. D., Suwartiningsih, S., & Ismoyo, P. J. (2019). DIPLOMASI PUBLIK KOREA SELATAN DI INDONESIA MELALUI SEKTOR PENDIDIKAN KOREA INTERNATIONAL COOPERATION AGENCY (KOICA). *Jurnal Studi Pembangunan Interdisiplin*, 28(1), 11-28.
- JICA. (2022). *Study for the promotion of the African automotive industry*. Boston: Boston Consulting Group.

- Jo, K. (2024). Who drives the green shift? EV and battery policymaking and systemic marginalisation of auto suppliers in South Korea. *The Extractive Industries and Society*. doi:<https://doi.org/10.1016/j.exis.2024.101538>
- Jung, H. J., & Kim, E. M. (2020). International treaties and foreign direct investment: an empirical analysis of effects of bilateral investment treaties on South Korea's FDI. *Journal of the Asia Pacific Economy*, 25(3), 402-417.
- KAMA. (2019, August 8). *Statistical Database*. Retrieved from Korea Automobile Manufacturers Association (KAMA): <http://www.kama.or.kr/>
- KEMENPERIN Indonesia. (2012, November 9). *RI-Korsel Kembangkan Mobil Hijau*. Retrieved from KEMENPERIN Indonesia: <https://kemenperin.go.id/artikel/4971/RI-Korsel-Kembangkan-Mobil-Hijau>
- Kementerian Pertanian . (2001). *PERKEMBANGAN DAN PELUANG KERJASAMA BILATERAL INDONESIA- KOREA SELATAN*. DEPARTEMEN PERTANIAN RI.
- Kim, E., & Heo, E. (2019). Key Drivers behind the Adoption of Electric Vehicle in Korea: An Analysis of the Revealed Preferences. *Sustainability*. doi:doi:10.3390/su11236854
- Kim, Y.-G., Lim, H., & Lee, J. (2024). Decarbonizing road transport in Korea: Role of electric vehicle transition policies. *Transportation Research Part D*, 1-24. doi:<https://doi.org/10.1016/j.trd.2024.104084>
- 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).
- KOTEMS. (2020). *Transport Logistics Greenhouse Gas Emission Survey*.
- Kuo, K. (2025, January 21). *Industry leaders on the future of EV supply chains amid US-China tensions*. Retrieved from World Economic Forum: <https://www.weforum.org/stories/2025/01/future-ev-supply-chains/>
- Lead. (2025, January 28). *Global EV: Record-Breaking Sales in 2024 & Outlook for 2025*. Retrieved from Lead: <https://www.leadintelligent.com/en/global-ev-record-breaking-sales-in-2024-and-outlook-for-2025/>
- Lee, E., & Mah, J. S. (2020). Industrial Policy and the Development of the Electric Vehicles Industry: The Case of Korea. *Journal of Technology Management & Innovation*, 15(4), 71-78.

- Luther. (2023). *Accelerating growth: advantages and challenges of foreign direct investments in Thailand's automotive sector*. Unyer Global Advisors.
- Makmun. (2011). Green Economy: Konsep, Impelentasi Dan Peran Kementerian Keuangan. *Jurnal Ekonomi LIPI*.
- Managi, S. (2015). *The Economics of Green Growth*. New York: Routledge.
- Masdar, R., Husna, Jurana, Amborowatie, R., Meldawaty, L., Tenripada, . . . Naida, N. (2021). Implementation of a Sustainable green economy in Indonesia: A Literature Review. *IOP Conference Series: Earth and Environmental Science*. 1075, pp. 1-6. IOP Publishing.
- Mekatronika UNM. (2023). *Apa sih masalah Mobil Listrik Di Indonesia?* Retrieved from PENDIDIKAN VOKASIONAL MEKATRONIKA – (S1): <https://mekatronika.ft.unm.ac.id/2023/11/29/apa-sih-masalah-mobil-listrik-di-indonesia/>
- Mukti, T. B. (2024, January 29). *10 Keunggulan Mobil Listrik di Indonesia dan Kekurangannya*. Retrieved from Bisnis.com: https://otomotif.bisnis.com/read/20240129/46/1734692/10-keunggulan-mobil-listrik-di-indonesia-dan-kekurangannya?utm_source=chatgpt.com
- Muyasaroh, N. N., Setyasih Harini, S. M., & Drs. GPH. Dipokusumo, M. (2018). KERJASAMA BILATERAL INDONESIA – KOREA SELATAN DALAM PENGEMBANGAN PENELITIAN SUMBER ENERGI ALTERNATIF (Studi Kasus : Kerjasama penelitian LIPI-KIST dalam memanfaatkan Limbah Tandan Kosong Kelapa Sawit). *Jurnal Ilmu Sosial*, 2(3).
- Nawacita. (2019). *Temui Presiden Jokowi, Pimpinan Hyundai Laporkan Rencana Produksi Mobil di Indonesia*. Retrieved from Nawacita Post: <https://www.nawacitapost.com/news/2724184/temui-presiden-jokowi-pimpinan-hyundai-laporkan-rencana-produksi-mobil-di-indonesia>
- Newswire. (2021, August 25). *Tommy Soeharto Dipanggil Satgas BLBI, Simak Sejarah Mobil Timor*. Retrieved from Bisnis.com: <https://otomotif.bisnis.com/read/20210825/46/1433861/tommy-soeharto-dipanggil-satgas-blbi-simak-sejarah-mobil-timor>
- Nugroho, R. A. (2024, May 20). *Airlangga Bertemu Bos LNG CNS, Bahas Teknologi AI di IKN*. Retrieved from CNBC Indonesia: <https://www.cnbcindonesia.com/news/20240520140201-4-539737/airlangga-bertemu-bos-lng-cns-bahas-teknologi-ai-di-ikn>

- Nurhuda, S. F. (2024, January 9). *Tak Semua Dapat! Ini Syarat Mobil Listrik Bebas Biaya Impor*. Retrieved from detikoto: [https://oto.detik.com/mobil-listrik/d-7132470/tak-semua-dapat-ini-syarat-mobil-listrik-bebas-biaya-impor#:~:text=Pertama%2C%20mereka%20harus%20berkomitmen%20memproduksi,Baterai%20\(KBLBB\)%20Roda%20Empat.&text=Kedua%2C%20insentif%20impor%20juga%20diberikan](https://oto.detik.com/mobil-listrik/d-7132470/tak-semua-dapat-ini-syarat-mobil-listrik-bebas-biaya-impor#:~:text=Pertama%2C%20mereka%20harus%20berkomitmen%20memproduksi,Baterai%20(KBLBB)%20Roda%20Empat.&text=Kedua%2C%20insentif%20impor%20juga%20diberikan),
- Parboteeah, K. P., & Cullen, J. B. (2010). *International Business: Strategy and the Multinational Company*. New York: Taylor and Francis Group.
- Park, H., & Kang, S. (2021). A Study on Inclusive Green Growth of South Korea: Focusing on Sustainable Development Goals, Climate Change, and Ecosystem Services. *PNIE*, 83-93.
- Permana, R., Yuliati, E., & Wulandari, P. (2023). Analisis faktor-faktor yang mempengaruhi konsumen terhadap purchase intention kendaraan listrik di Indonesia. *Jurnal Inovasi Bisnis dan Manajemen Indonesia*, 6(2), 217-228.
- Peruzzi, P. (2024, February 7). *Investment in Brazil's auto sector to reach BRL 100 bi by 2029*. Retrieved from agenciaBrasil: <https://agenciabrasil.ebc.com.br/en/economia/noticia/2024-02/investment-brazils-auto-sector-reach-brl-100-bi-2029>
- Portal Informasi Indonesia. (2021, October 23). *Menuju Pusat Industri Baterai Dunia*. Retrieved from <https://indonesia.go.id/kategori/editorial/3357/menuju-pusat-industri-baterai-dunia>
- Pramudyani, Y. D. (2023, November 9). *Indonesia-Korea kembangkan ekosistem kendaraan listrik masa depan*. Retrieved from Antara: <https://www.antaranews.com/berita/3815913/indonesia-korea-kembangkan-ekosistem-kendaraan-listrik-masa-depan>
- Pusat Data dan Analisa TEMPO. (2019). *Mimpi Mobil Nasional : Timor*. Jakarta: Tempo Publishing.
- Puspita, M. D. (2024, October 31). *Profil SsangYong, Produsen Komponen Maung asal Korsel yang Pernah Dituding Jual Mobil Cacat*. Retrieved from Tempo: <https://www.tempo.co/ekonomi/profil-ssangyong-produsen-komponen-maung-asal-korsel-yang-pernah-dituding-jual-mobil-cacat-1161980>
- Pyper, J. (2019, January 22). *Toyota and Panasonic Form Joint Venture to Make EV Batteries*. Retrieved from greentechmedia:

<https://www.greentechmedia.com/articles/read/toyota-panasonic-joint-venture-make-electric-vehicle-batteries>

- Radunovic, V. (2010). *Service, The Role of Information and Communication Technologies in Diplomacy and Diplomatic*. Belgrade: University of Malta.
- Rahadiansyah, R. (2024, October 31). *Istana Sebut TKDN Pindad Maung 70%, Sisanya dari Mercy-Ssangyong*. Retrieved from detikoto: <https://oto.detik.com/mobil/d-7615290/istana-sebut-tkdn-pindad-maung-70-sisanya-dari-mercy-ssangyong>
- Rajendra, R. (2024, November 7). *Kapasitas Pabrik Hyundai Bisa Ditambah Jadi 250.000 Unit per Tahun*. Retrieved from otomotif bisnis.com: <https://otomotif.bisnis.com/read/20241107/46/1813991/kapasitas-pabrik-hyundai-bisa-ditambah-jadi-250000-unit-per-tahun>
- Rajendra, R. (2025, January 14). *Segini Total Penjualan Mobil Listrik 5 Tahun Terakhir di RI*. Retrieved from Bisnis.com: <https://otomotif.bisnis.com/read/20250114/275/1831369/segini-total-penjualan-mobil-listrik-5-tahun-terakhir-di-ri>
- Rho Motion. (2025, February 12). *Global EV sales grow by 18% in 2025 vs 2024*. Retrieved from rhomotion.com: <https://rhomotion.com/news/global-ev-sales-grow-by-18-in-2025-vs-2024/>
- Riordan, S., & Jarrín, M. T. (2020). Global Policy Perspective Report. *European Institute of International Studies*, 1-10.
- Romero, L. (2024). *Number of EV charging stations Indonesia 2024, by region*. Retrieved from Statista: <https://www.statista.com/statistics/1461434/indonesia-number-of-ev-charging-stations-by-region/>
- Ronoh, K. J. (2019). How Science and Technology Shapes Diplomacy. *International Academic Journal of Social Sciences and Education*, 2(2), 42-52.
- Rudy, T. M. (2002). *Bisnis Internasional: Teori, Aplikasi, Operasionalisasi*. Bandung: Refika Aditama.
- Ruffini, P.-B. (2017). *Science and Diplomacy: A New Dimension of International Relations*. Le Havre: Springer International Publishing.
- Saffa, A. (2024, March 5). *Indonesia and South Korea Collaborate on Digital Innovation*. Retrieved from Open Gov Asian:

<https://opengovasia.com/2024/03/05/indonesia-and-south-korea-collaborate-on-digital-innovation/>

SARWINDANINGRUM, I. (2023). *From Electric Cars to the Development of a "K-Pop" Model Creative Economy*. Retrieved from Kompas: <https://www.kompas.id/baca/english/2023/11/30/en-dari-kemitraan-mobil-listrik-menuju-pengembangan-ekonomi-kreatif-model-k-pop>

Sekretariat Kabinet Republik Indonesia. (2019, November 26). *Hari Ini Presiden Jokowi Tinjau Hyundai, Menlu: Pemerintah Korsel Dorong Investasi ke Indonesia*. Retrieved from Sekretariat Kabinet Republik Indonesia: <https://setkab.go.id/hari-ini-presiden-jokowi-tinjau-hyundai-menlu-pemerintah-korsel-dorong-investasi-ke-indonesia/>

SIDIK, B. (2024). *Minat Masyarakat Indonesia terhadap Kendaraan Listrik Masih Rendah*. Retrieved from Kompas: <https://www.kompas.id/baca/riset/2024/07/29/minat-masyarakat-indonesia-terhadap-kendaraan-listrik-masih-rendah>

Siregar, Y. I. (2024). Pathways towards net-zero emissions in Indonesia's energy sector. *Energy*.

Siregar, Z. N. (2024). *DIPLOMASI KOREA SELATAN DALAM MENGHADAPI PERSAINGAN INDUSTRI OTOMOTIF DENGAN JEPANG DI INDONESIA*. Yogyakarta : Universitas Muhammadiyah Yogyakarta .

Sukardi, P., & Sari, E. T. (2007). *Bisnis Internasional : Sebuah Perspektif Kewirausahaan*. Yogyakarta: Graha Ilmu.

Tek ID. (2020, May 29). *K-Startup Grand Challenge bantu startup Indonesia ekspansi bisnis ke Korea*. Retrieved from tek.id: <https://www.tek.id/tek/k-startup-grand-challenge-bantu-startup-indonesia-ekspansi-b1ZNn9ig7>

Tempo. (2023, June 14). *8 Kelebihan dan Kekurangan Kendaraan Listrik, Bijak Sebelum Membeli*. Retrieved from Tempo.com: https://www.tempo.co/ekonomi/8-kelebihan-dan-kekurangan-kendaraan-listrik-bijak-sebelum-membeli-823884?utm_source=chatgpt.com

The Royal Society. (2010). *New frontiers in science diplomacy*. London: The Royal Society Science Policy Centre.

Trihusodo, P. (2021, September 23). *Menangkap Peluang Mobil Listrik*. Retrieved from INDONESIA.GO.ID: <https://indonesia.go.id/kategori/indonesia-dalam-angka/3256/menangkap-peluang-mobil-listrik>

- Turekian, V., & Kishi, T. (2017). Science and Technology Advising in Today's Foreign Policy. *AAAS Center for Science Diplomacy*, 6(1).
- Universitat Munster. (2022, June 22). *Cooperation of LG Energy Solution, MEET Battery Research Center and Helmholtz Institute Münster starts*. Retrieved from <https://www.uni-muenster.de/news/view.php?cmdid=12626&lang=en>
- Virta. (2025, February 17). *The year of the EV: What 2025 holds for electric vehicles and emobility*. Retrieved from Virta: <https://www.virta.global/blog/the-year-of-the-ev-what-2025-holds-for-electric-vehicles-and-emobility>
- VOI. (2024, November 7). *A Peek At Hyundai Car Sophisticated Production Facility In Cikarang*. Retrieved from <https://voi.id/en/otoinfo/431636>
- WA Communications. (2020). *Comparing international electric vehicle policies: Lessons for the UK*.
- Wijayani, L., Tumiwa, F., & IESR. (2022). *Climate Transparency Report 2022*. IESR.
- World Health Organization. (2018, May 2). *9 out of 10 people worldwide breathe polluted air, but more countries are taking action*. Retrieved from World Health Organization: <https://www.who.int/news/item/02-05-2018-9-out-of-10-people-worldwide-breathe-polluted-air-but-more-countries-are-taking-action>
- ZAMZAMI, F. W. (2022). *DIPLOMASI PUBLIK KOREA SELATAN DI INDONESIA MELALUI PROGRAM GLOBAL KOREA SCHOLARSHIP (GKS) TAHUN 2009 – 2016*. Yogyakarta: UNIVERSITAS ISLAM INDONESIA.
- Zaskya, A. D. (2019). Diplomasi Teknologi Indonesia dan Spanyol dalam Pengembangan Pesawat Baling-Baling. *Jurnal Hubungan Internasional*, 12(2), 331-348.
- Zein, F. Y., & Susanto, S. R. (2023). Faktor Pemilihan Korea Selatan sebagai Mitra Strategis Indonesia dalam Pengembangan Electric Vehicle. *Jurnal Hubungan Luar Negeri*, 8(1), 115-139.
- Zolfagharzadeh, M. M., Aslani, A., Sadabadi, A. A., Sanaei, M., Toosi, F. L., & Hajari, M. (2017). Science and Technology Diplomacy: a Framework at the National Level. *Journal of Science and Technology Policy Management*, 8(2).