

DAFTAR PUSTAKA

Books

- Bryman, Alan. (2012). *Social Research Methods 4th Edition*. Oxford: University Press
- Creswell, John. W. (2009). *Research Design: Qualitative, Quantitative, and Mixed-Methods Approaches (3rd edition)*. California: Thousand Oaks: SAGE Publications
- Cronin, A., Alexander, V., Fielding, J., Moran-Ellis, J., & Thomas, H. (2008). The analytic integration of qualitative data sources. *The SAGE handbook of social research methods*. California: Thousand Oaks: SAGE Publications
- Denzin, Norman. K. and Lincoln, Y.S. (2005). "Introduction: The Discipline and Practice of Qualitative Research: *The Sage Handbook of Qualitative Research 3rd Edition*. California: Thousand Oaks: SAGE Publications
- Hilpert, H. G. (2025). The Regional Comprehensive Economic Partnership Agreement and Europe: Impact and Implications. In *Political Economy of East Asian Economic Integration* (pp. 164-195). Routledge
- Keohane, R. O., & Nye, J. S. (1977). *Power and interdependence: World politics in transition*. Boston: Little, Brown, and Company
- Miles, M.B., & Huberman, M. (1994). *Qualitative data analysis: an expanded sourcebook (2. ed.)*. California: Thousand Oaks: SAGE Publications
- Pakpahan, A. F. (2021). *Metodologi Penelitian Ilmiah*. Medan: Yayasan Kita Menulis
- Pressman, J. L., & Wildavsky, A. (1984). *Implementation: How great expectations in Washington are dashed in Oakland; Or, why it's amazing that federal programs work at all, this being a saga of the Economic Development Administration as told by two sympathetic observers who seek to build morals on a foundation (Vol. 708)*. California: University of California Press.
- Thompson, G. (Ed.). (2005). *Economic dynamism in the Asia-Pacific: the growth of integration and competitiveness*. Oxfordshire: Routledge
- Verico, K. (2023). Analysing Bilateral Comprehensive Economic Partnership Agreement (CEPA) Impacts. In *Indonesia's International Economic Strategies* (pp. 137-158). Singapore: Springer Nature Singapore
- Zen, F., Laksamana, E.A., Mantong, A.W., Anthony, M.C., Hong, M.S. (2021). *The New Southern Policy Plus: Progress and Way Forward*. Seoul: KIEP, Korea Institute for International Economic Policy

Policy Paper

- Patunru, A., Surianta, A., & Audrine, P. (2021). Indonesia-Australia Comprehensive Economic Partnership Agreement: Building the Powerhouse. *Center for Indonesian Policy Studies*, 33

Tamara Pinka Theresia, 2025

UPAYA KOREA SELATAN DAN INDONESIA DALAM MENGATASI TANTANGAN IMPLEMENTASI PRINSIP PROSPERITY NEW SOUTHERN POLICY: *Studi Kasus Proyek Investasi Hyundai EV Battery Plant (HLI GREEN POWER) 2023-2025*

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Hubungan Internasional

[www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

Reports

Institute for Essential Services Reform. (2023). *Indonesia electric vehicle outlook 2023: Electrifying transport sector—Tracking Indonesia EV industries and ecosystem readiness*. Institute for Essential Services Reform (IESR)

UNCTAD & ASEAN Secretariat. (2024). *ASEAN investment report 2024: ASEAN economic community 2025 and foreign direct investment*. United Nations Conference on Trade and Development (UNCTAD)

Bank Indonesia. (2023). Kinerja dan Prospek Ekonomi Global: Pertumbuhan Melambat, Ketidakpastian Tinggi.
https://www.bi.go.id/id/publikasi/laporan/Documents/3_LPI2023_BAB1.pdf

Peraturan Presiden

BPK RI. (2019). Peraturan Presiden Republik Indonesia Nomor 55 Tahun 2019 tentang Percepatan Program Kendaraan Bermotor Listrik Berbasis Baterai (Battery Electric Vehicle) untuk Transportasi Jalan.
<https://peraturan.bpk.go.id/Home/Details/116973/perpres-no-55-tahun-2019>

BPK RI. (2021). Peraturan Presiden Nomor 64 Tahun 2021 tentang Badan Koordinasi Penanaman Modal.
<https://peraturan.bpk.go.id/Details/174379/perpres-no-64-tahun-2021>

Doctoral Dissertations

Nurhasanah, R. S. (2023). Pengaruh perjanjian IK-CEPA terhadap produksi mobil listrik Hyundai dari Korea Selatan di Indonesia tahun 2020-2022. Doctoral Dissertation, Universitas Nasional

Safitri, M.N., Susilowati, R., Elake, G.L. (2021). Faktor-faktor pendorong reaktivasi perundingan Indonesia-Korea Comprehensive Economic Partnership Agreement (IK-CEPA). Doctoral Dissertation, Sriwijaya University

Wibawa, S. N. S. (2024). Analisis Two-level Game Theory dalam Negosiasi Ulang Indonesia-korea Comprehensive Economic Partnership Agreement (IK-CEPA) pada Sektor Perdagangan Tahun 2019-2022. Doctoral Dissertation, Universitas Islam Indonesia

Journal Articles

Anantasya, F. A. (2023). South Korea's new southern policy and its implications towards Indonesia and Vietnam. *Taiwan Journal of East Asian Studies*, 20(2), 81–130

Aini, R. Q. (2021). Kedekatan Cina-Jepang di tengah perang dagang Cina-Amerika Serikat pada 2018-2019: Analisis teori complex interdependence. *JISPO Jurnal Ilmu Sosial dan Ilmu Politik*, 11(1), 89-110

Astuti, W., Putra, A., & Ahya, F. (2024). Cooperation Between Indonesia Battery Cooperation (IBC) and Hyundai on the EV Battery Project in Indonesia as A

Tamara Pinka Theresia, 2025

UPAYA KOREA SELATAN DAN INDONESIA DALAM MENGATASI TANTANGAN IMPLEMENTASI PRINSIP PROSPERITY NEW SOUTHERN POLICY: *Studi Kasus Proyek Investasi Hyundai EV Battery Plant (HLI GREEN POWER) 2023-2025*

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Hubungan Internasional
www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id

- Form of Renewable Energy Solution in Response to Climate Change. *Jurnal Hubungan Internasional*, 17(2)
- Banik, N., & Kim, M. (2022). India–Republic of Korea CEPA: Assessment and future path. *Economies*, 10(5), 1–23
- Barizi, M. H., & Triarda, R. (2023). Rantai Pasokan Global Dan Nasionalisme Sumber Daya Alam: Kajian Terkait Hilirisasi Nikel Di Indonesia. *Indonesian Journal of International Relations*, 7(2), 312–338
- Bila, N. S., Wijayati, H. (2022). The impact of IK-CEPA (Indonesia-South Korea Comprehensive Economic Partnership Agreement) for Indonesia. *Formosa Journal of Sustainable Research (FJSR)*, 1(3), 287–298
- Bharti, S. S. (2023). Development policy and an analysis of complex interdependence theory. *Reality of Politics*, 26(4): 7–18
- Cholif, Ulim Maidatul., Paksi, Arie Kusuma. (2022). South Korea's interests behind the reactivation of IK-CEPA negotiations with Indonesia. *Insignia Journal of International Relations*, 9(1), 13–14
- Dewi, R.A., & Santoso, R. B. (2022). Diplomasi ekonomi Indonesia terhadap Korea Selatan dalam Indonesia-Korea comprehensive economic partnership agreement (IK-CEPA). *Indonesian Journal of International Relations*, 6(2), 343–363
- Hafizon, M. I., & Ramadhan, R. A. (2024). A view from a within: Formasi identitas kolektif ASEAN dalam proses perumusan ASEAN outlook on the Indo-Pacific. *Padjadjaran Journal of International Relations*, 6(2), 188-202
- Haokip, T. (2011). India's look east policy: Its evolution and approach. *South Asian Survey*, 18(2), 239-257
- Huang, N. (2019). Taiwan's New Southbound Policy and Its Geopolitical Implications in Asia'. *Defense Strategy & Assessment Journal*, 9(4), 38
- Indraswari, R. (2022). South Korea's ASEAN policy today: The new southern policy and its standing. *Korea Europe Review: an interdisciplinary journal of politics, society, and economics*, (2), 1–15
- Lisnawati (2024). Kebijakan insentif kendaraan listrik dan hybrid: Potensi dan tantangannya. *Info Singkat: Kajian Singkat terhadap Isu Aktual & Strategis Komisi VII bidang Perindustrian dan UMKM, Pariwisata dan Ekonomi Kreatif, dan Sarana Kreatif*. 27(2), 1–5
- Min-Hua, C. (2020). South Korea's New Southern Policy: Motivations, implementations and implications. *EAI Background Brief No. 1525*
- Putera, D. A., Fajri, N., & Alda, T. (2025). Advancing Electric Vehicle Safety and Adoption in Indonesia: Insights from Global and Local Perspectives. *Engineering Proceedings*, 84(1), 52
- Putra, M. T. D. (2024). Kerja sama Korea Selatan dengan Indonesia dalam penerapan new southern policy IK-CEPA bidang ekonomi. *Globalization and Foreign Affairs Journal*, 1(2)
- Purwanto, N. P. (2024). Kebijakan pemerintah dalam memaksimalkan potensi nikel di Indonesia. *Info Singkat: Kajian Singkat terhadap Isu Aktual & Strategis bidang Ekonomi, Keuangan, Industri, dan Pembangunan*, 26(20), 11–15

- Rahim, A., & Sudirman, A. (2023). South Korea's new southern policy: Viewing Indonesia as a strategic partner through IK-CEPA. *Indonesian Governance Journal: Kajian Politik-Pemerintahan*, 6(1), 1–15
- Ramadhani, S. F., Dewi, I., Anindra, N. P., Issanti, N., & Muhammad, J. A. (2024). Analisis komparasi kebijakan subsidi pajak mobil listrik di Indonesia dan Thailand. *Nova Idea*, 1(2), 58–68
- Ridho, M. H., & Megaartha, S. A. M. R. (2024). Regulatory sandbox: Solusi potensial untuk meningkatkan efisiensi impor Indonesia. *Jurnal BPPK Kemenkeu: Simposium Nasional Keuangan Negara*
- Rosita, I., Rachmah, O. Z., Jaelani, A., Mohas, M., & Tajudin, A. A. (2024). The urgency and strategy of IC-CEPA international cooperation on the economic development of Indonesia. *Tirtayasa Journal of International Law*, 3(2), 140–153
- Sheng, B., & Jin, C. (2022). An evaluation of the regional comprehensive economic partnership agreement: Market access and trading rules. *China & World Economy*, 30(5), 49–74
- Triharyanti, N., Hergianasari, P., & Nau, N. U. W. (2023). Analisis kepentingan ekonomi politik Indonesia terhadap reaktivasi perjanjian IK-CEPA (Indonesia-Korea comprehensive economic partnership agreement) tahun 2019-2022. *Administratus*, 7(3), 1–19
- Ullah, A., Xinlei, L. (2024). Navigating complex interdependence: An in-depth analysis of Iran and Saudi Arabia's strategic engagement with the BRI in the Middle East. *Chinese Political Science Review*, 10, 72–100
- Wijaya, B. S., Rimapradesi, Y., Awalia, H. K., & Mubarak, S. (2025). Enhancing bilateral ties: Analyzing the multidimensional cooperation between Indonesia and South Korea under the NSP plus framework. *Jurnal Hubungan Internasional*, 13(2), 41–50
- Williams, T.F., Daniah R., (2023). Analisis reaktivasi perundingan Indonesia-Korea Comprehensive Economic Partnership Agreement (IK-CEPA) pada tahun 2019. *Interdependence Journal of International Studies*, 4(2), 115–128
- Wongi, C. (2021). New Southern Policy: Korea's Newfound Ambition in Search of Strategic Autonomy. *Asie. Visions*, 16, 1–21
- Zen, E. H. M., Cahyaningratri, C., & Wicaksono, B. S. (2024). CEPA Indonesia-South Korea and its impact on the development of Indonesia's electric vehicle industry and international trade. *Diponegoro Journal of Management*, 6(1), 1–15

Website Articles

- Antaraneews. (2021). Menengok “New Southern Policy” Korea Selatan. Retrieved May 3, 2025 from antaraneews.com website: <https://www.antaraneews.com/berita/2095826/menengok-new-southern-policy-korea-selatan>
- Badan Koordinasi Penanaman Modal (BKPM). (2025). Percepatan layanan konsultasi tatap muka untuk perizinan berusaha. Retrieved June 24, 2025 from bkpm.go.id website:

Tamara Pinka Theresia, 2025

UPAYA KOREA SELATAN DAN INDONESIA DALAM MENGATASI TANTANGAN IMPLEMENTASI PRINSIP PROSPERITY NEW SOUTHERN POLICY: *Studi Kasus Proyek Investasi Hyundai EV Battery Plant (HLI GREEN POWER) 2023-2025*

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Hubungan Internasional

[www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

<https://www.bkpm.go.id/id/info/pengumuman/percepatan-layanan-konsultasi-tatap-muka>

- Clean Technica (2024). Hyundai says it will have 300 Wh/kg LFP batteries in 2025. Retrieved June 23, 2025 from cleantechnica.com website: <https://cleantechnica.com/2024/10/15/hyundai-says-it-will-have-300-wh-kg-lfp-batteries-in-2025/>
- CNBC Indonesia. (2025). Banyak tantangan 2025, apa kabar sektor nikel. Retrieved June 23, 2025 from cnbcindonesia.com website: <https://www.cnbcindonesia.com/research/20250131104653-128-606933/banyak-tantangan-2025-apa-kabar-sektor-nikel>
- CNBC Indonesia. (2024). Pabrik baterai EV terbesar se-ASEAN terbangun di RI, ini pemiliknya. Retrieved June 23, 2025 from cnbcindonesia.com website: <https://www.cnbcindonesia.com/news/20240704081138-4-551633/pabrik-baterai-ev-terbesar-se-asean-terbangun-di-ri-ini-pemiliknya>
- CNBC Indonesia. (2025). Produksi Nikel RI Jadi Dipangkas? Ini Kabar Terbaru dari ESDM. Retrieved June 24, 2025 from cnbcindonesia.com website: <https://www.cnbcindonesia.com/news/20250214172119-4-610808/produksi-nikel-ri-jadi-dipangkas-ini-kabar-terbaru-dari-esdm>
- DDTC News. (2024). Bakal Ada 640 Bidang Usaha yang Bisa Dapat Tax Holiday di IKN. Retrieved June 24, 2025 from news.ddtc.co.id website: from <https://news.ddtc.co.id/berita/nasional/1802808/bkpm-bakal-ada-640-bidang-usaha-yang-bisa-dapat-tax-holiday-di-ikn>
- Electric Drives. (2024). Hyundai and LG complete an advanced EV battery plant in Indonesia, boosting local production goals. Retrieved June 24, 2025 from electricdrives.tv website: <https://electricdrives.tv/hyundai-and-lg-complete-an-advanced-ev-battery-plant-in-indonesia-boosting-local-production-goals/>
- EV Magazine. (2024). Hyundai & LG Open Indonesia's First EV Battery Plant. Retrieved June 24, 2025 from evmagazine.com website: <https://evmagazine.com/articles/hyundai-lg-open-indonesias-first-ev-battery-plant>
- GoodStats. (2024). Peningkatan tren penggunaan baterai lithium iron phosphate (LFP) dalam kendaraan listrik. Retrieved June 24, 2025 from goodstats.id website: <https://goodstats.id/article/peningkatan-tren-penggunaan-baterai-lithium-iron-phosphate-lfp-dalam-kendaraan-listrik-nPQAw>
- Hyundai Motor Group. (2021). Hyundai Motor Group and LG Energy Solution signed a MoU with the Indonesian government to establish an EV battery cell plant. Retrieved June 23, 2025 from hyundai.com website: <https://www.hyundai.com/worldwide/en/newsroom/detail/hyundai-motor-group-and-lg-energy-solution-sign-mou-with-indonesian-government-to-establish-ev-battery-cell-plant-0000000492>
- IDN Times. (2025). Hyundai siapkan baterai solid-state buat mobil listrik, lebih efisien. Retrieved June 24, 2025 from idntimes.com website: <https://www.idntimes.com/automotive/car/hyundai-siapkan-baterai-solid-state-buat-mobil-listrik-lebih-efisien-clc2-01-spf5w-n9bsh4>
- IFRI. (2021). “New Southern Policy”, Korea’s newfound ambition in search of strategic autonomy. Retrieved May 3, 2025 from ifri.org website:

Tamara Pinka Theresia, 2025

UPAYA KOREA SELATAN DAN INDONESIA DALAM MENGATASI TANTANGAN IMPLEMENTASI PRINSIP PROSPERITY NEW SOUTHERN POLICY: *Studi Kasus Proyek Investasi Hyundai EV Battery Plant (HLI GREEN POWER) 2023-2025*

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Hubungan Internasional

www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id

- <https://www.ifri.org/en/publications/notes-de-lifri/asie-visions/new-southern-policy-koreas-newfound-ambition-search>
- Indonesia Miner. (2024). Indonesia bets on SE Asia's first battery plant to become an EV hub. Retrieved June 23, 2025 from indonesiaminer.com website: <https://indonesiaminer.com/news/detail/2024-10-29062653-indonesia-bets-on-se-asias-first-battery-plant-to-become-ev-hub>
- Izabachninh. (2022). Vietnam - Korea Joint Statement on Comprehensive Strategic Partnership. Retrieved May 5, 2025 from izabacninh.gov.vn website: <http://www.izabacninh.gov.vn/en/xem-tin-tuc/article-27/vietnam-korea-joint-statement-on-comprehensive-strategic-partnership-7532.html>
- Jakarta Globe. (2020). IK-CEPA paves the way for Indonesia-South Korea's \$9,1b Battery Project. Retrieved June 22, 2025 from jakartaglobe.id website: <https://jakartaglobe.id/business/ikcepa-paves-the-way-for-indonesiasouth-koreas-91b-battery-project>
- Jakarta Globe. (2023). Korea to make Indonesia production base in ASEAN with IK-CEPA. Retrieved June 24, 2025 from jakartaglobe.id website: <https://jakartaglobe.id/business/s-korea-to-make-indonesia-production-base-in-asean-with-ikcepa>
- KED Global. (2024). Hyundai completes EV battery cell plant in Indonesia to bolster SE Asia presence. Retrieved June 23, 2025 from kedglobal.com website: <https://www.kedglobal.com/electric-vehicles/newsView/ked202407030016>
- Kementerian Koordinator Bidang Perekonomian RI. (2025). Mendorong transisi energi, Indonesia perkuat kerja sama energi bersih dan industri kendaraan listrik dengan Korea Selatan. Retrieved June 24, 2025 from ekon.go.id website: <https://ekon.go.id/publikasi/detail/6272/mendorong-transisi-energi-indonesia-perkuat-kerja-sama-energi-bersih-dan-industri-kendaraan-listrik-dengan-korea-selatan>
- Kompas. (2025). Hyundai Kona Electric pakai sel baterai lokal, TKDN 80 persen. Retrieved June 23, 2025 from otomotif.kompas.com website: <https://otomotif.kompas.com/read/2025/05/15/072200715/hyundai-kona-electric-pakai-sel-baterai-lokal-tkdn-80-persen>
- Kompas. (2025). Jaecoo: Merek China pertama yang jual PHEV di Indonesia. Retrieved June 24, 2025 from otomotif.kompas.com website: <https://otomotif.kompas.com/read/2025/02/26/071200815/jaecoo--merek-china-pertama-yang-jual-phev-di-indonesia>
- Kumparan. (2023). Karpas merah buat investor kendaraan listrik: Tax holiday hingga bebas bea masuk. Retrieved June 24, 2025 from kumparan.com website: <https://kumparan.com/kumparanbisnis/karpas-merah-buat-investor-kendaraan-listrik-tax-holiday-hingga-bebas-bea-masuk-2031WIrtbN>
- Media Indonesia. (2021). Korsel perkuat diplomasi di ASEAN lewat The New Southern Policy. Retrieved May 3, 2025 from mediaindonesia.com website: <https://mediaindonesia.com/internasional/398585/korsel-perkuat-diplomasi-di-asean-lewat-the-new-southern-policy>
- Media Nikel Indonesia. (2025). Pasar nikel global 2025: Tantangan dan prospek di tengah ketidakpastian perdagangan. Retrieved June 23, 2025 from nikel.co.id

Tamara Pinka Theresia, 2025

UPAYA KOREA SELATAN DAN INDONESIA DALAM MENGATASI TANTANGAN IMPLEMENTASI PRINSIP PROSPERITY NEW SOUTHERN POLICY: *Studi Kasus Proyek Investasi Hyundai EV Battery Plant (HLI GREEN POWER) 2023-2025*

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Hubungan Internasional
www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id

- website: <https://nikel.co.id/2025/05/20/pasar-nikel-global-2025-tantangan-dan-prospek-di-tengah-ketidakpastian-perdagangan/>
- Opini Kementerian Keuangan RI. (2024). Tax Holiday: Mempertahankan Iklim Investasi, Memperkuat Industri. Retrieved June 24, 2025 from [opini.kemenkeu.go.id](https://opini.kemenkeu.go.id/article/read/tax-holiday-mempertahankan-iklim-investasi-memperkuat-industri) website: <https://opini.kemenkeu.go.id/article/read/tax-holiday-mempertahankan-iklim-investasi-memperkuat-industri>
- Oto by CarDekho SEA. (2025). HLI Green Power: Produksi Sel Baterai Mobil Listrik Hyundai Skala Lokal dan Global. Retrieved June 24, 2025 from [oto.com](https://www.oto.com) website: <https://www.oto.com/berita-mobil/hli-green-power-produksi-sel-baterai-mobil-listrik-hyundai-skala-lokal-dan-global>
- PwC Indonesia. (2023). Pendorong utama dan ekspektasi di masa depan untuk electric vehicle di pasar Indonesia. Retrieved June 24, 2025 from [pwc.com](https://www.pwc.com) website: <https://www.pwc.com/id/en/media-centre/press-release/2023/indonesian/pendorong-utama-dan-ekspektasi-di-masa-depan-untuk-electric-vehicle-di-pasar-indonesia.html>
- PwC Indonesia. (2024). Perilaku dan kesiapan konsumen Indonesia terhadap kendaraan listrik. Retrieved June 24, 2025 from [pwc.com](https://www.pwc.com) website: <https://www.pwc.com/id/en/media-centre/press-release/2024/indonesian/perilaku-dan-kesiapan-konsumen-indonesia-terhadap-kendaraan-listrik.html>
- The Diplomat. (2021). South Korea's New Southern Policy: The Indonesia Dimension. Retrieved May 3, 2025 from thediplomat.com website: <https://thediplomat.com/2021/06/south-koreas-new-southern-policy-the-indonesia-dimension/>

Tamara Pinka Theresia, 2025

UPAYA KOREA SELATAN DAN INDONESIA DALAM MENGATASI TANTANGAN IMPLEMENTASI PRINSIP PROSPERITY NEW SOUTHERN POLICY: *Studi Kasus Proyek Investasi Hyundai EV Battery Plant (HLI GREEN POWER) 2023-2025*

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Hubungan Internasional

[www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]