

DAFTAR PUSTAKA

- Aedasong, A., & Roongtawanreongsri, S. (N.D.). Wetland Management In Thailand: Recent Status And Policy Development. <https://www.researchgate.net/publication/326837267>
- Ajrina, H., & Kustiwan, I. (2019). From Green Open Space To Green Infrastructure: The Potential Of Green Open Space Optimization Towards Sustainable Cities In Bekasi City & Regency, Indonesia.
- Ambadar, A. Z (2022). Promoting Sustainable Urban Transport In Indonesia (SUTRI NAMA). GIZ. <https://www.giz.de/en/worldwide/42943.html#:~:text=This%20is%20known%20as%20the%20Indonesian%20Bus%20Rapid,to%20bring%20it%20into%20line%20with%20international%20standards>
- Ambadar, A. Z. (2023). Promoting A Bus Rapid Transit System In Indonesian Cities (INDOBUS). Deutsche Gesellschaft Fur Internationale Zusammenarbeit. <https://www.giz.de/en/worldwide/128951.html>
- Anam, R. K. (2024). Electrification, A Momentum For Public Transport Reform. Transport Associate I ITDP Indonesia.
- Andika, M. T. (2016). An Analysis Of Indonesia Foreign Policy Under Jokowi's Pro-People Diplomacy. In Indonesian Perspective (Vol. 1, Issue 2).
- Atthareq, R. H., & Affandi, R. M. T. N. (2023). Indonesia-Germany Cooperation In Efforts To Improve Vocational Education Levels: Analysis Of The Ausbildung Program. *Jurnal Pendidikan Vokasi*, 13(1), 69–79.
- Azaki N, & Lutfi A. (2022). Green Infrastructure Investment Governance: A Literature Review And Lesson For Indonesia. *Technium Social Sciences Journal*, 36–41. www.techniumscience.com
- BAPPENAS. (2021). Kerja Sama Indonesia-Jerman Dukung Pembangunan Infrastruktur Hijau.
- Bassi, A., Casier, L., Maulidia, M., & Gouett, M. (2021). How Can Indonesia Foster Sustainable Infrastructure Solutions That Deliver Low-Carbon Development And Bring Additional Benefits? www.iisd.org
- Biodiversity. (2020). Green Infrastructure. Information System For Europe. Development Bank, A. (2022). Green Infrastructure Investment Opportunities:Indonesia—Green Recovery 2022 Report.
- Davidson, K, Giuliani, D, Sonerud, B. (2018). GREEN INFRASTRUCTURE INVESTMENT OPPORTUNITIES INDONESIA. Indonesia GIIO Report Climate Bonds Initiative 2.
- Delanova, M. O. (2017). POLITIK LUAR NEGERI INDONESIA PADA MASA PEMERINTAHAN PRESIDEN JOKO WIDODO MELALUI PENGUATAN DIPLOMASI EKONOMI. *Dinamika Global*, 2(2).
- Evasari, D. J. (2018). THE ROLE OF INDONESIA'S ECONOMIC DIPLOMACY IN THE DYNAMICS OF INDONESIA'S RELATIONSHIP WITH AUSTRALIA UNDER THE LEADERSHIP OF JOKO WIDODO (2014-2016). *Sociae Polites*, 19(2), 121–144. <https://doi.org/10.33541/Sp.V19i2.1649>
- Fahlevi, M. R. (2023). Diplomatic Relations Between Indonesia And Germany In The Economic Sector.

- Federal Ministry For Economic Cooperation And Development. (2022). Minister Schulze Pledges Support For Indonesian-German Initiative To Improve Green Infrastructure.
- GII. (2021, July 27). *Jerman Menambah Dukungan Untuk Indonesia Senilai 59,4 Mendukung-Indonesia-Dengan-594-Juta-Eur/*
- GII. (2022, December 14). *Annual Workshop GII: Memantapkan Koordinasi Semua Pemangku Kepentingan.* Gii.Maritim.Go.Id. <https://Gii.Maritim.Go.Id/Annual-Workshop-Gii-Memantapkan-Koordinasi-Semua-Pemangku-Kepentingan/>
- GII. (2023a, March 9). *Diskusi Bilateral Indonesia – Jerman: Memetakan Strategi Terbaik Untuk Keberlanjutan Kerjasama.* Gii.Maritim.Go.Id. <https://Gii.Maritim.Go.Id/Diskusi-Bilateral-Indonesia-Jerman-Memetakan-Strategi-Terbaik-Untuk-Keberlanjutan-Program-Kerjasama-Pembangunan/>
- GII. (2023b, September 5). *Satuan Tugas Nasional GII: Kelengkapan Readiness Criteria Syarat Utama Empat Proyek GII Masuk Blue Book 2023.* Gii.Maritim.Go.Id. <https://Gii.Maritim.Go.Id/Satuan-Tugas-Nasional-Gii-Kelengkapan-Readiness-Criteria-Syarat-Utama-Empat-Proyek-Gii-Masuk-Blue-Book-2023/>
- Green Infrastructure Initiative. (N.D.). Angkutan Umum Perkotaan.
- Green Infrastructure Initiative (GII). (2022). Supporting Measures Within The Framework Of The Green Infrastructure Initiative (GII).
- Gutama, H., & Iresha, F. M. (2023). Evaluation Of Solid Waste Management Effectiveness In Indonesia From 2019-2021: A Geographic Information System Analysis. IOP Conference Series: Earth And Environmental Science, 1263(1). <https://doi.org/10.1088/1755-1315/1263/1/012067>
- Harimurti, V. R. A. (2017). *Bilateral Relations Between Indonesia And Germany (Hubungan Bilateral Indonesia-Jerman).*
- Harimurti, R., Rufal, D., Whiley, A., & Gunawan, N. (2020, November 24). *Komitmen PT SMI Dan Climate Bonds Initiative Mendukung Keberlangsungan Infrastruktur Hijau Di Indonesia.* Smi. <https://ptsmi.co.id/komitmen-pt-smi-dan-climate-bonds-initiative-mendukung-keberlangsungan-infrastruktur-hijau-di-indonesia>
- Hariyadi, F. A., & Suryadipura, D. (2022). Indonesia And Germany Bilateral Cooperation Towards Renewable Energy Transition Through Clean, Affordable And Secure Energy (Case). *JURNAL ILMU SOSIAL*, 21(2), 145–160.
- Haryono, E. (N.D.). Economic Diplomacy As Indonesian Foreign Policy Orientation In 2015-2018: Challenges And Opportunities Diplomasi Ekonomi Sebagai Arah Kebijakan Luar Negeri Indonesia Tahun 2015-2018: Tantangan Dan Peluang.
- Holsti, K. J., & Sudarsono, J. (1987). *Politik Internasional: Kerangka Analisa.* Pedoman Ilmu Jaya.
- Hu, T., Chang, J., & Syrbe, R. U. (2021). Green Infrastructure Planning In Germany And China A Comparative Approach To Green Space Policy And Planning Structure. *Research In Urbanism Series*, 6, 99–126. <https://doi.org/10.7480/Rius.6.96>
- International Renewable Energy Agency (IRENA). (2022). World Energy Transitions Outlook 2022: 1.5°C Pathway. www.irena.org

- Introduction To The Green Infrastructure Initiative (GII). (2021).
- Journalist IBP. (2024). Indonesia-Germany Partnership Accelerates Green Transportation Initiatives. *Indonesia Business Post*.
- Judijanto, L., Hendra, J., Utami, E. Y., & Triyantoro, A. (2024). The Effect Of Green Infrastructure Investment, Capital Structure, And Operational Efficiency On Financial Performance Of Companies In Central Java. In *West Science Interdisciplinary Studies* (Vol. 02, Issue 04).
- Kapetanakis, M., Niño, N., Carlucci, E., Casier, L., & Bassi, A. M. (2023). Sustainable Asset Valuation Of A Bus Rapid Transit System In Bandung, Indonesia. <https://www.iisd.org/savi/using-systemic->
- KfW Development Bank. (2021, March 4). *Indonesia: Kfw Provides EUR 2.5 Billion For German-Indonesian Climate Initiative*. Kfw. https://www.kfw-entwicklungsbank.de/International-Financing/Kfw-Development-Bank/About-Us/News/News-Details_638272.html
- Killian, P. M. E. (2012). Paradigma Dan Problematika Diplomasi Ekonomi Indonesia. *Global & Strategis*, 6(2).
- Kuswanto, F. R. H. (2023). IMPLEMENTING INCLUSIVE DEVELOPMENT IN TWO CITIES THROUGH GREEN INFRASTRUCTURE INITIATIVES (GII) PROJECTS: AN INDONESIA-GERMANY COOPERATION UNDERGRADUATE THESIS.
- Krisna, D. (1993). *Kamus Politik Internasional*.
- Layanan Informasi BPIW. (2020, October 23). *Infrastruktur Hijau Untuk Kota-Kota Masa Depan*. PU-Net. <https://bpiw.pu.go.id/article/detail/Infrastruktur-Hijau-Untuk-Kota-Kota-Masa-Depan>
- Lambert, V. A., & Lambert, C. E. (2012). Qualitative Descriptive Research: An Acceptable Design. *Pacific Rim Int J Nurs Res*, 16(4), 255–256.
- Macaspac Hernandez, A., Timor, Y., & Prakoso, B. (2021). Life After Oil-Teaching Indonesia's Energy Transition. <https://doi.org/10.20944/preprints202106.0123.v1>
- Manumoyoso, A. H. (2023). Surabaya Regional Railway Line. <https://www.kompas.id/baca/nusantara/2023/12/14/revitalisasi-lima-stasiun-untuk-surabaya-regional-railway-line>
- Margiansyah, D. (2020a). Revisiting Indonesia's Economic Diplomacy In The Age Of Disruption: Towards Digital Economy And Innovation Diplomacy. *Journal Of ASEAN Studies*, 8(1), 15–39. <https://doi.org/10.21512/jas.v8i1.6433>
- Margiansyah, D. (2020b). Revisiting Indonesia's Economic Diplomacy In The Age Of Disruption: Towards Digital Economy And Innovation Diplomacy. *Journal Of ASEAN Studies*, 8(1), 15–39. <https://doi.org/10.21512/jas.v8i1.6433>
- Meirinawati, M., Rahaju, T., & Pradana, G. (2021, November 25). Ecology-Based Sustainable Transportation System Development In Surabaya: Models And Strategies. <https://doi.org/10.4108/Eai.21-10-2020.2311913>
- Muhibat, S. F., & Intan, R. (2020). ANALISIS PERJANIJAN EKONOMI INTERNASIONAL, FORUM INTERNASIONAL, DAN STRATEGI PENGUATAN DIPLOMASI EKONOMI DI MASA PANDEMI. <https://www.jstor.org/stable/Resrep31651.4>
- Mungkasa, O. M. (2020). GREEN INFRASTRUCTURE IN JAKARTA, BASIC UNDERSTANDING AND IMPLEMENTATION EFFORTS IN

- Environment (ARCEE), 2(01), 28–35.
<https://doi.org/10.32722/Arcee.V2i01.2921>
- Negoro, Y. A. T., Marthanty, D. R., & Soeryantono, H. (2021). Analysis Of The Green Infrastructure Implementation To The Enhancement Of Environmental Support Capacity (Case Study: Watershed Outside University Of Indonesia). IOP Conference Series: Materials Science And Engineering, 1098(2), 022050.
<https://doi.org/10.1088/1757-899x/1098/2/022050>
- Nugroho, D. A., Soemabrata, J., Simarmata, H. A., & Marthanty, D. R. (2019). DEVELOPMENT OF GREEN INFRASTRUCTURE IN URBAN CATCHMENT AREA (CASE STUDY: TANJUNG BARAT SUB-DISTRICT, SOUTH JAKARTA). International Journal Of GEOMATE, 17(59), 121–126. <https://doi.org/10.21660/2019.59.8297>
- Oktavia. E. (2023, July 7). *Pengembangan Infrastruktur Publik Di Indonesia*. Melekapbn. <https://kumparan.com/melekapbn/pengembangan-infrastruktur-publik-di-indonesia-20klahpvkgj/full>
- Pambudi, N. A., Firdaus, R. A., Rizkiana, R., Ulfa, D. K., Salsabila, M. S., Suharno, & Sukatiman. (2023). Renewable Energy In Indonesia: Current Status, Potential, And Future Development. Sustainability (Switzerland), 15(3).
<https://doi.org/10.3390/Su15032342>
- Peralta, M. A., & Navarra, N. (2023). The Brownfield Revival: Experts' Perceptions On The Decommissioning Of San Juan Memorial Park, La Union, Philippines. IOP Conference Series: Earth And Environmental Science, 1220(1). <https://doi.org/10.1088/1755-1315/1220/1/012034>
- Perwira, A. A. B., & Yani, Y. M. (2006). *Pengantar Ilmu Hubungan Internasional*. PT Remaja Rosdakarya.
- Prof. Dr. Sugiyono. (2013). METODE PENELITIAN KUANTITATIF KUALITATIF DAN R&D.
- Rahmy, W. A., & Hoctor, T. (2021). Landscape Suitability Analysis For Developing A Framework Of Green Infrastructure Protection In Bandung Basin Area, Indonesia. Journal Of Digital Landscape Architecture, 2021(6), 306–313. <https://doi.org/10.14627/537705027>
- Rana, K. S. (2018). Bilateral Diplomacy. *The Encyclopedia Of Diplomacy*, 1–11.
- Rasjid, A. (2021). Intoduction To The Green Infrastructure Initiative.
- Reuter, T. A. (2019). German Cultural Diplomacy In Indonesia: Building Cooperation In A Changing World.
<https://www.researchgate.net/publication/346098995>
- Rijali, A. (2018). Analisis Data Kualitatif. Jurnal Alhadharah, 17(33), 81–95.
- Rudy, T. M. (2005). *Administrasi & Organisasi Internasional*. Refika Aditama.
- Setiawan, D. (2018). KERJASAMA INDONESIA-JERMAN DALAM PENGEMBANGAN GREEN RENEWABLE ENERGY DI INDONESIA. Ejournal Ilmu Hubungan Internasional, 6(3), 1183–1198.
- Setiyono, & Sidiq, A. (2018). KONSEP INFRASTRUKTUR HIJAU PADA AREA KHATULISTIWA PARK KOTA PONTIANAK. Jurnal Ketahanan Pangan (Vol. 2, Issue 2).
- Siagian, E. S. (2017). Public-Private Partnerships In Indonesia: A Comprehensive Legal Framework Of Significance To Action And Analysis. Asia Pacific Journal Of PublicAdministration, 39(1), 72–78.
<https://doi.org/10.1080/0142159X.2017.1294395>

- Surbana Jurong Group. (2024). Green Infrastructure Development, Indonesia.
- United Nations Framework Convention On Climate Change. (2022). ENHANCED NATIONALLY DETERMINED CONTRIBUTION REPUBLIC OF INDONESIA 2022.
- Ying, J., Zhang, X., Zhang, Y., & Bilan, S. (2022). Green Infrastructure: Systematic Literature Review. In *Economic Research Ekonomika Istrazivanja* (Vol. 35, Issue 1, Pp. 343–366). Taylor And Francis Ltd.
<https://doi.org/10.1080/1331677X.2021.1893202>