

## DAFTAR PUSTAKA

- Agung. (2023, July 27). Seskab: Hilirisasi Industri Bawa Efek Berganda Bagi Perekonomian Indonesia . *Sekretariat Kabinet Republik Indonesia* . [https://setkab.go.id/seskab-hilirisasi-industri-bawa-efek-berganda-bagi-perekonomian-indonesia/?TSPD\\_101\\_R0=08978305a1ab2000fcf51810130af8461ab60abfa4c8a627302addb34ac95899c4bd6cf17bbe79e08dc221ce0143000079e04270ecfa5f0dd9af29718c5ea33df7a4bb79a86b0b4cce30e225361ccd05a1c433ba2eefcb0b1c85215e8f62542](https://setkab.go.id/seskab-hilirisasi-industri-bawa-efek-berganda-bagi-perekonomian-indonesia/?TSPD_101_R0=08978305a1ab2000fcf51810130af8461ab60abfa4c8a627302addb34ac95899c4bd6cf17bbe79e08dc221ce0143000079e04270ecfa5f0dd9af29718c5ea33df7a4bb79a86b0b4cce30e225361ccd05a1c433ba2eefcb0b1c85215e8f62542)
- Aiginger, K., & Rodrik, D. (2020). Rebirth of Industrial Policy and an Agenda for the Twenty-First Century. In *Journal of Industry, Competition and Trade* (Vol. 20, Number 2, pp. 189–207). Springer. <https://doi.org/10.1007/s10842-019-00322-3>
- Amianti, G. D. (2021). Hyundai forms research partnership with Indonesian universities on EV development. *The Jakarta Post*.
- Anam, K. (2025, June 30). ANTAM dan IBC Wujudkan Ekosistem Industri EV Terintegrasi bersama. *CNBC Indonesia* . <https://www.cnbcindonesia.com/news/20250630115654-4-644884/antam-dan-ibc-wujudkan-ekosistem-industri-ev-terintegrasi-bersama-cbl>
- Annie Lee. (2022, July 26). Environmental Groups Ask Tesla to Stop Nickel Plans in Indonesia. *Bloomberg*. <https://www.bloomberg.com/news/articles/2022-07-26/environmental-groups-ask-tesla-to-stop-nickel-plans-in-indonesia>
- Astuti, E. W., & P. Jatmiko, B. (2025, April 25). RI harus Selesaikan Isu ‘Sustainability’ Agar Produk Nikel Tembus Pasar Negara Maju. *Kompas.Com*. <https://lestari.kompas.com/read/2025/04/25/132920086/ri-harus-selesaikan-isu-sustainability-agar-produk-nikel-tembus-pasar-negara>
- Badan Pusat Statistik. (2025). *Rata-Rata Upah/Gaji Bersih Sebulan Buruh/Karyawan/Pegawai menurut Provinsi dan Lapangan Pekerjaan Utama di 17 Sektor (Rupiah), 2025*. <https://www.bps.go.id/id/statistics-table/2/MjQ3NSMy/rata-rata-upah-gaji-bersih-sebulan-buruh-karyawan-pegawai-menurut-provinsi-dan-lapangan-pekerjaan-utama-di-17-sektor--rupiah-.html>
- Baldwin, D. A. (1985a). *Economic Statecraft*. Princeton University Press.
- Baldwin, D. A. (1985b). *Economic Statecraft*. Princeton, N.J.: Princeton University Press.

- BAPPENAS. (2024, April 3). *Bappenas & WRI Indonesia Draft Nickel Industry Decarbonization Roadmap*. BAPPENAS. <https://www.bappenas.go.id/en/berita/bappenas-dan-wri-indonesia-sepakat-susun-peta-jalan-dekarbonisasi-industri-nikel-SemFO>
- Barbanell, M. (2023). *Overcoming Critical Minerals Shortages Is Key to Achieving US Climate Goals*.
- Bertemu Delegasi Uni Eropa, Wamendag Harap Indonesia-EU CEPA Segera Rampung. (2025, April 19). *Kementerian Perdagangan RI*. <https://www.kemendag.go.id/berita/pojok-media/bertemu-delegasi-uni-eropa-wamendag-harap-indonesia-eu-cepa-segera-rampung?>
- Bloomberg Technoz. (n.d.). Memahami Proyek Dragon Kongsi Baterai CATL IBC Nyaris Rp100 T. *Bloomberg Technoz*. Retrieved 11 February 2026, from <https://www.bloombergtechnoz.com/detail-news/70509/memahami-proyek-dragon-kongsi-baterai-catl-ibc-nyaris-rp100-t>
- BloombergNEF. (2025). *Electric Vehicle Outlook 2025*. <https://about.bnef.com/insights/clean-transport/electric-vehicle-outlook/>
- Catarata, M., & Terzer, T. (2025, July 24). *Nickel, power, mobility: Indonesia's new role in the global battery supply chain*. Synolytics. <https://sinolytics.de/global-business-news/blog/geolytics/indonesias-role-in-global-battery-supply/>
- Chandra, R., & Aulia, S. (2022). Pengaruh Daya Tarik Iklan Shopee 9.9 Sale terhadap Minat Beli Konsumen. *Jurnal Kiwari*, 1(4), 669–674.
- Chu, F., Sridhar, M., Mundra, N., & Arora, S. (2024, September 5). Diversifying global supply chains: Opportunities in Southeast Asia. *McKinsey & Company*. <https://www.mckinsey.com/industries/logistics/our-insights/diversifying-global-supply-chains-opportunities-in-southeast-asia>
- Climate Rights International. (2025, October). “Does Anyone Care?” *The Human, Environmental, and Climate Toll of Indonesia's Nickel Industry*. Climate Rights International. <https://cri.org/wp-content/uploads/2025/10/Does-Anyone-Care- CRI-Indonesia-Report.pdf>
- Coco Zhang, Ewa Manthey, & Rico Luman. (2023, July 26). *Geopolitics, policy and sustainability to forge new electric vehicle partnerships*. ING THINK Economic and Financial Analysis. <https://think.ing.com/articles/geopolitics-policy-sustainability-forge-new-ev-partnerships/>
- Dampak Nyata Kebijakan Hilirisasi di Bawah Kepemimpinan Jokowi. (2024, October 21). *Kompas.Com*.

<https://nasional.kompas.com/read/2024/10/21/12190211/dampak-nyata-kebijakan-hilirisasi-di-bawah-kepemimpinan-jokowi?>

Departemen Surveillance dan Kebijakan Sektor Jasa Keuangan Terintegrasi. (2024, February). TAKSONOMI UNTUK KEUANGAN BERKELANJUTAN INDONESIA. *OJK*. [https://ojk.go.id/id/berita-dan-kegiatan/info-terkini/Documents/Pages/Taksonomi-untuk-Keuangan-Berkelanjutan-Indonesia/Buku%20Taksonomi%20untuk%20Keuangan%20Berkelanjutan%20Indonesia%20\(TKBI\).pdf](https://ojk.go.id/id/berita-dan-kegiatan/info-terkini/Documents/Pages/Taksonomi-untuk-Keuangan-Berkelanjutan-Indonesia/Buku%20Taksonomi%20untuk%20Keuangan%20Berkelanjutan%20Indonesia%20(TKBI).pdf)

*Diapresiasi dan Libatkan Seluruh Stakeholders di Amerika Serikat, Delegasi Indonesia Telah Sampai pada Fase Negosiasi Teknis*. (2025, April 25). Kementerian Koordinator Bidang Perekonomian RI. <https://www.ekon.go.id/publikasi/detail/6324/diapresiasi-dan-libatkan-seluruh-stakeholders-di-amerika-serikat-delegasi-indonesia-telah-sampai-pada-fase-negosiasi-teknis?>

Directorate-General for Taxation and Customs Union. (2025, February 26). *CBAM: new Commission proposal will simplify and strengthen*. European Commission. [https://taxation-customs.ec.europa.eu/news/cbam-new-commission-proposal-will-simplify-and-strengthen-2025-02-26\\_en](https://taxation-customs.ec.europa.eu/news/cbam-new-commission-proposal-will-simplify-and-strengthen-2025-02-26_en)

Direktorat Jenderal Industri Logam, M. A. T. dan E. (2023). *Laporan Analisis Perkembangan Industri Hijau dan Hilirisasi Mineral*. Kementerian Perindustrian. <https://www.google.com/url?sa=i&source=web&rct=j&url=https://ilmate.kemmenperin.go.id/files/document/1742614114-00.%2520Update%2520LAPORAN%2520PP39%2520TW%2520IV%25202024%2520scan.pdf&ved=2ahUKEwiT7qLfydyRAxWUe2wGHT1pOOoQqYcPegQICBAC&opi=89978449&cd&psig=AOvVaw0YGVVL7p8HUF6lMWQvmJzGm&ust=1766883942471000>

Drezner, D. W. (2015). *The Power of Sanctions: A Theory of International Relations*. *W.W. Norton & Company*.

Elisa Valenta. (2023, May 29). IMF Desak Kebijakan Hilirisasi Indonesia Tidak Diperluas. *Bloomberg Technoz*. <https://www.bloombergtechnoz.com/detail-news/9384/imf-desak-kebijakan-hilirisasi-indonesia-tidak-diperluas>

Faliana, C. (2025, March 10). Captive Coal Power Plants Holding Back Indonesia's Energy Transition. *Energy Tracker Asia*. <https://energytracker.asia/captive-coal-power-plants-holding-back-indonesias-energy-transition/>

Faradina, F. (2025, July 16). *2025 EV Tax Incentives for A Greener Future*. Direktorat Jenderal Pajak. <https://www.pajak.go.id/id/node/116963>

- Firmanto, A. B., Wibisono, D., Siallagan, M. P. S., & Mubarok, M. Z. (2024). Assesment of Indonesia's Mineral Value Added Policy: A Literature Review and Future Research Agenda . *International Journal of Management, Entrepreneurship, Social Science and Humanities* , 8. <https://doi.org/https://doi.org/10.31098/ijmesh.v8i1.2376>
- Fransiska Nangoy, & Stefanoo Sulaiman. (2024, July 3). Hyundai Motor, LG Energy Solution launch Indonesia's first EV battery plant. *Reuters.Com*. <https://www.reuters.com/business/autos-transportation/hyundai-motor-lg-energy-solution-launch-indonesias-first-ev-battery-plant-2024-07-03/>
- Gayatri Suroyo, Kate Lamb, & Ananda Teresia. (2023, February 1). Exclusive-President Jokowi 'confident' Tesla will invest in Indonesia. *Japan Reuters*. <https://www.reuters.com/business/autos-transportation/president-jokowi-confident-tesla-will-invest-indonesia-2023-02-01/>
- Gusty Da Costa. (2025, April 21). LG cancels US\$7.7 billion EV battery project in Indonesia. *Indonesia Business Post* . <https://indonesiabusinesspost.com/4133/corporate-affairs/lg-cancels-us-7-7-billion-ev-battery-project-in-indonesia>
- Hakam, D. F., & Jumayla, S. (2024). Electric vehicle adoption in Indonesia: Lesson learned from developed and developing countries. *Sustainable Futures*, 8. <https://www.sciencedirect.com/science/article/pii/S2666188824001977>
- Hasan, K., & Hummer, L. (2026). *Out of Sight, Out of Control 31 GW of Captive Coal is Jeopardizing Indonesia's Economic and Emissions Goals*. [https://globalenergymonitor.org/wp-content/uploads/2026/01/EN-CREA\\_GEM\\_Indonesia-captive-coal-in-2025.pdf](https://globalenergymonitor.org/wp-content/uploads/2026/01/EN-CREA_GEM_Indonesia-captive-coal-in-2025.pdf)
- Huayou Indonesia. (n.d.). *Produsen Baterai* . Huayou Indonesia. Retrieved 27 December 2025, from <https://huayouindonesia.com/id/global/>
- Huber, I. (2022). *Indonesia's Battery Industrial Strategy*. Center for Strategic and International Studies. <https://www.csis.org/analysis/indonesias-battery-industrial-strategy>
- Humayro, A., & Virgianita, A. (2024). Trends and Implementation of Electric Vehicle Ecosystem in Indonesia. *A Literature Study*, 2(2), 1–20.
- IFRS Foundation. (2023). IFRS S1 General Requirements for Disclosure of Sustainability-related Financial Information . In *IFRS Foundation*. <https://www.ifrs.org/content/dam/ifrs/publications/pdf-standards-issb/english/2023/issued/part-a/issb-2023-a-ifrs-s1-general-requirements-for-disclosure-of-sustainability-related-financial-information.pdf?bypass=on>

- Indonesia Energy Transition Outlook 2024 IESR Institute for Essential Services Reform.* (n.d.). Retrieved [www.iesr.or.id](http://www.iesr.or.id)
- Indonesia Stock Exchange. (n.d.). *ESG Score Explanation.* IDX . Retrieved 27 December 2025, from <https://www.idx.co.id/en/listed-companies/esg-score-explanation/>
- Indonesia's Battery Industrial Strategy.* (n.d.).
- International Energy Agency. (2023a). *Global EV Outlook 2023 Catching up with climate ambitions.* <https://iea.blob.core.windows.net/assets/dacf14d2-eabc-498a-8263-9f97fd5dc327/GEVO2023.pdf>
- International Energy Agency. (2023b, April 26). *Global EV Outlook 2023.* International Energy Agency . <https://www.iea.org/reports/global-ev-outlook-2023>
- International Energy Agency. (2024a). *Global Critical Minerals Outlook 2024.* <https://www.iea.org/reports/global-critical-minerals-outlook-2024>
- International Energy Agency. (2024b). *Global EV Outlook 2024 Moving towards increased affordability.* In *International Energy Agency* . <https://iea.blob.core.windows.net/assets/a9e3544b-0b12-4e15-b407-65f5c8ce1b5f/GlobalEVOutlook2024.pdf>
- International Energy Agency. (2024c). *The Role of Critical Minerals in Clean Energy Transitions.* <https://www.iea.org/reports/the-role-of-critical-minerals-in-clean-energy-transitions/executive-summary>
- International Energy Agency (IEA). (2021). *Global EV Outlook 2021: Accelerating ambitions despite the pandemic.* IEA.
- International Monetary Fund. (2023). *Indonesia: 2023 Article IV Consultation- Press Release; Staff Report; and Statement by the Executive Director for Indonesia.* <https://doi.org/https://doi.org/10.5089/9798400244988.002>
- International Organization for Standarization. (2015). *ISO 14001:2015 Environmental management systems* . In *International Organization for Standarization.* [https://moodle.nptcgroup.ac.uk/pluginfile.php/1104303/mod\\_resource/content/1/iso14001.pdf](https://moodle.nptcgroup.ac.uk/pluginfile.php/1104303/mod_resource/content/1/iso14001.pdf)
- IRMA Standard for Responsible Mining IRMA Standard for Responsible Mining Photo credits.* (2018). [www.responsiblemining.net](http://www.responsiblemining.net)

- Ismi, A. N. (2024, November 28). 'Jalan Kotor' Hilirisasi Nikel di Indonesia: Apa dan Bagaimana? Konsorsium Pembaruan Agraria .  
<https://www.kpa.or.id/2024/11/jalan-kotor-hilirisasi-nikel-di-indonesia-apa-dan-bagaimana/>
- Iso. (n.d.). *ISO 50001 ISO 50001 Energy management systems*. Retrieved [www.climateworks.org/portfolios/energy-efficiency](http://www.climateworks.org/portfolios/energy-efficiency)
- ISO 14064-1 Green House Gasses*. (n.d.).
- Jann, W., & Wegrich, K. (2007). *Theories of the Policy Cycle*. In F. Fischer, G. J. Miller, & M. S. Sidney, *Handbook of Public Policy Analysis Theory, Politics, and Methods*. CRC Press Taylor & Francis Group.
- Kane, E. F., & Denzin, N. K. (n.d.). *Cover design THE RESEARCH ACT A Theoretical Introduction to Sociological Methods*. Retrieved [www.routledge.com](http://www.routledge.com)
- Kementerian ESDM. (2020a). *Undang-undang Republik Indonesia Nomor 3 Tahun 2020 Tentang Perubahan Atas Undang-undang Nomor 4 Tahun 2009 Tentang Pertambangan Mineral dan Batubara* (Patent SK No 036360 A).  
<https://jdih.esdm.go.id/common/dokumen-external/UU%20No.%203%20Thn%202020.pdf>
- Kementerian ESDM. (2020b). UU No. 3 Tahun 2020 tentang Pertambangan Mineral dan Batubara (Minerba). In *Kementerian ESDM* .  
<https://jdih.esdm.go.id/common/dokumen-external/UU%20No.%203%20Thn%202020.pdf>
- Kementerian ESDM. (2024). *Press Release Penyerahan Penghargaan Prestasi Penerapan Kaidah Teknik Pertambangan Mineral Dan Batubara Yang Baik Tahun 2024*.  
<https://drive.google.com/file/d/1d94SALtQynLVImDP6Yc9un89k6opGIX-/view>
- Kementerian Investasi dan Hilirisasi. (2025). *Laporan Realisasi Investasi Sektor Pertambangan dan Industri Logam Dasar*.
- Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia. (2019). *Progam Penilaian Peringkat Kinerja Perusahaan dalam Pengolahan Lingkungan Hidup*.  
<https://proper.menlhk.go.id/propercms/uploads/magazine/docs/publikasi/proper-upload-03012019.pdf>
- Keohane, R. O. (1984). *After Hegemony: Cooperation and Discord in the World Political Economy*. Princeton University Press.

- Keohane, R. O., & Nye, J. S. (2012). *Power and Interdependence (4th ed.)*. Longman.
- Keohane, R. O., & Nye, J. (2012). *Power and Interdependence*.
- Kim dan Lee. (2022). Korean automakers' expansion strategies in Southeast Asia: Comparative analysis of Hyundai and Kia. *Asian Journal of Technology Innovation*, 30(1), 78–96.
- Krippendorff, Klaus. (2004). *Content analysis : an introduction to its methodology*. Sage.
- Lakshmi, A. A., & Mariska, D. (2024, July 3). *Hyundai and LG Energy open Indonesia's first battery cell factory*. Financial Times . <https://www.ft.com/content/b9ecf63a-596b-4dda-9445-c21669734d7c>
- LG pulls out of EV battery materials consortium in Indonesia. (2025, April 23). *Just Auto*. <https://www.just-auto.com/news/lg-pulls-out-of-ev-battery-materials-consortium-in-indonesia/>
- Li, X., Zhang, L., & Wu, Y. (2023). Chinese electric vehicle manufacturers in Southeast Asia: Market strategies and geopolitical implications. *The Pacific Review*, 36(3), 415–437.
- Linghong Zhang, & Wence Shi. (2025). The Impacts of the US Inflation Reduction Act on EV Supply Chains. *Sustainability* , 17(2). <https://www.mdpi.com/2071-1050/17/2/653>
- Lorenzo Anugrah Mahardika. (2025, July 14). RI-Uni Eropa Sepakati IEU-CEPA, Aturan Deforestasi Bisa Melunak? . *Bisnis.Com*. <https://ekonomi.bisnis.com/read/20250714/9/1892999/ri-uni-eropa-sepakati-ieu-cepa-aturan-deforestasi-bisa-melunak>
- Mayyas, A., Moawad, K., Chadly, A., & Alhseinat, E. (2023). Can circular economy and cathode chemistry evolution stabilize the supply chain of Li-ion batteries? *The Extractive Industries and Society*, 14. <https://doi.org/https://doi.org/10.1016/j.exis.2023.101253>
- McCulloch, N., & Surya, I. R. F. (2024). Electric vehicles in Indonesia: a political economy analysis. In *The Policy Practice* . The Policy Practice . <https://thepolicypractice.com/sites/default/files/2024-10/PEA%20of%20EV%20value%20chain%20in%20Indonesia%20VF.pdf>
- Medina, A. F. (2023, May 3). *Unleashing Nickel's Potential: Indonesia's Journey to Global Prominence*. ASEAN Briefing.

<https://www.aseanbriefing.com/news/unleashing-nickels-potential-indonesias-journey-to-global-prominence/#Headerzz>

Medina, A. F. (2024, March 15). *Indonesia Issues New Tax Incentives to Spur EV Production and Sales*. ASEAN Briefing. <https://www.aseanbriefing.com/news/indonesia-issues-new-tax-incentives-to-spur-ev-production-and-sales/>

Michel, T. (2024). *The Prospects of Indonesia's Nickel Boom Amidst a Systemic Challenge from Coal*. <https://www.ifri.org/en/papers/prospects-indonesias-nickel-boom-amidst-systemic-challenge-coal>

Michele E. McRae. (2024). *Nickel*. <https://pubs.usgs.gov/periodicals/mcs2024/mcs2024-nickel.pdf>

Ministry of Economy and Finance, R. of K. (2020). *Korean New Deal: National Strategy for a Great Transformation*.

Moerenhout, Dr. T. (2024). *With or Without Tax Credits, a US-Indonesia Critical Minerals Agreement Could Raise Environmental Standards and Diversify Supply*. Center on Global Energy Policy. <https://www.energypolicy.columbia.edu/publications/with-or-without-tax-credits-a-us-indonesia-critical-minerals-agreement-could-raise-environmental-standards-and-diversify-supply/>

Mukhlis, M., Ismawati, I., Sillia, N., Fitrianti, S., Ukrita, I., Wisra, R. F., Raflis, H., & Hendriani, R., Hanum, L., Ibrahim, H., Nofianti, S., Marta, A., & Sari, N. (2024). *Characteristics of Production Factors and Production of Zero Tillage System Rice Farming*. *Jurnal Penelitian Pendidikan*.

Munthe, B. C., & Suroyo, G. (2024, January 24). *Indonesia sees FDI worth \$47 bln in 2023 - investment ministry*. Reuters. [https://www.reuters.com/markets/asia/indonesia-sees-fdi-worth-47-bln-2023-investment-ministry-2024-01-24/#:~:text=JAKARTA%2C%20Jan%2024%20\(Reuters\),investment%20ministry%20said%20on%20Wednesday.](https://www.reuters.com/markets/asia/indonesia-sees-fdi-worth-47-bln-2023-investment-ministry-2024-01-24/#:~:text=JAKARTA%2C%20Jan%2024%20(Reuters),investment%20ministry%20said%20on%20Wednesday.)

N. Mughees. (2025, November 19). *From NMC to LFP batteries*. Global Specs Electronics 360. <https://electronics360.globalspec.com/article/22873/from-nmc-to-lfp-batteries>

Nannuba Hilma A. A., F. Pangaribuan, A., & Ginting, P. (2024). *The Role of ESG in the Improvement of Nickel Industry for Electric Vehicles*. <https://www.aeer.or.id/wp-content/uploads/2024/07/Supply-chain-nikel-english-1.pdf>

- Nye, J. S. (2011). *The Future of Power*. PublicAffairs.
- OECD. (2020). *Green Industry: Policies and Practices in Sustainable Industrial Development* (OECD Publi).
- OECD Publishing. (2020). *OECD Due Diligence Guidance for Responsible supply Chains of Minerals from Conflict-Affected and High-Risk Areas 3rd edition*. [https://www.oecd.org/content/dam/oecd/en/publications/reports/2016/04/oecd-due-diligence-guidance-for-responsible-supply-chains-of-minerals-from-conflict-affected-and-high-risk-areas\\_g1g65996/9789264252479-en.pdf](https://www.oecd.org/content/dam/oecd/en/publications/reports/2016/04/oecd-due-diligence-guidance-for-responsible-supply-chains-of-minerals-from-conflict-affected-and-high-risk-areas_g1g65996/9789264252479-en.pdf)
- OJK. (2024). *Edukasi Konsumen Sektor Unggulan 2024: Keuangan Hijau dan Berkelanjutan*. <https://ojk.go.id/id/Publikasi/E-Magazine/Documents/Majalah%20Edukasi%20Konsumen%20Triwulan%20II%202024.pdf>
- Pemerintah Tawarkan Investasi Mineral Kritis dan Ekosistem EV ke Amerika Serikat. (2025, June 30). *Kontan.Co.Id*. <https://nasional.kontan.co.id/news/pemerintah-tawarkan-investasi-mineral-kritis-dan-ekosistem-ev-ke-amerika-serikat>
- Peraturan Menteri Energi dan Sumber Daya Mineral No. 1 Tahun 2023*. (2023). <https://peraturan.bpk.go.id/Details/252409/permen-esdm-no-1-tahun-2023>
- Peraturan Menteri Keuangan No. 8 Tahun 2024*. (2024). <https://peraturan.bpk.go.id/Details/279522/pmk-no-8-tahun-2024>
- Peraturan Menteri Lingkungan Hidup No. 4 Tahun 2014*. (n.d.).
- Peraturan Menteri Perindustrian No. 6 Tahun 2022*. (2022). <https://peraturan.bpk.go.id/Details/227541/permenperin-no-6-tahun-2022>
- Peraturan Presiden No. 18 Tahun 2020 Tentang Rencana Pembangunan Jangka Menengah*. (2020). <https://www.google.com/url?sa=t&source=web&ret=j&opi=89978449&url=https://peraturan.bpk.go.id/Home/Download/181262/Perpres%2520Nomor%252018%2520Tahun%25202020%2520-%2520Lamp.%2520I.pdf&ved=2ahUKEwjBu4GJwbmSAxVDxKACHUI6DH0QFnoECB0QAQ&usg=AOvVaw3S-asli1EgXBfQsPkFYIBs>
- Peraturan Presiden No. 55 Tahun 2019*. (2019). <https://peraturan.bpk.go.id/Details/116973/perpres-no-55-tahun-2019>
- Peraturan Presiden No. 79 Tahun 2023*. (2023). <https://peraturan.bpk.go.id/Details/273447/perpres-no-79-tahun-2023>

- Peraturan Presiden Republik Indonesia. (2019, August 12). *Peraturan Presiden (Perpres) Nomor 55 Tahun 2019 tentang Percepatan Program Kendaraan Bermotor Listrik Berbasis Baterai (Battery Electric Vehicle) untuk Transportasi Jalan*. <https://peraturan.bpk.go.id/Details/116973/perpres-no-55-tahun-2019>
- Prasetijo, J., Daniel, B. D., & Masirin, M. I. (2018). Public transportation issues in developing countries: A case study of Malaysia and Indonesia. *International Journal of Engineering & Technology*, 7(3), 1–5.
- Pribadi, A. (2022). *Pemerintah Luncurkan SIMBARA, Aplikasi Pengawasan PNPB dan Tata Niaga Minerba*. <https://www.esdm.go.id/id/media-center/arsip-berita/pemerintah-luncurkan-simbara-aplikasi-pengawasan-pnpb-dan-tata-niaga-minerba>
- Putra, T. S. A. (2022, October 3). *Gugatan Uni Eropa di World Trade Organization (WTO) Mengancam Hilirisasi Industri Pertambangan di Indonesia*. Kanwil DJKN Kalimantan Barat. <https://www.djkn.kemenkeu.go.id/kanwil-kalbar/baca-artikel/15503/Gugatan-Uni-Eropa-di-World-Trade-Organization-WTO-Mengancam-Hilirisasi-Industri-Pertambangan-di-Indonesia.html>
- PwC Indonesia. (2024). *The Road Ahead: Indonesia's Electric Vehicle Readiness and Consumer Insights 2024*. <https://www.pwc.com/id/en/publications/automotive/indonesia-electric-vehicle-readiness-consumer-insights-2024.pdf>
- Rocco c. (2024, May 22). US-Indonesia Critical Minerals Deal Faces Uphill Battle. *Asia Matters for America*. <https://asiamattersforamerica.org/articles/us-indonesia-critical-minerals-deal-faces-uphill-battle>
- Salomon, M., Simanjuntak, F., Shafaie, A., & Heller, P. (2025, January 30). *Indonesia's Energy Transition Ambitions: Nickel Downstreaming and Beyond*. Natural Resources Governance Institute . <https://resourcegovernance.org/articles/indonesia-energy-transition-ambitions-nickel-downstreaming-and-beyond>
- Santoso, A. (2025, March 22). Indonesia intensifies clean energy, EV cooperation with South Korea. *Antara News* . <https://en.antaranews.com/news/349485/indonesia-intensifies-clean-energy-ev-cooperation-with-south-korea>
- Schmidt, K. A. (2023). Textural and functional analysis of sorghum flour cookies as ice cream inclusions. *Grain and Oil Science and Technology*, 6, 100–111.

- Setiawan, Y. (2022). Analisis Penerapan Program 5M Pada Pelaksanaan PTM Terbatas di Masa Pandemi Covid-19 SDN 2 Nglangitan. *Jurnal Ilmiah Wahana Pendidikan*, 8(13), 347–361.
- Sulaiman, F., Rahman, M. A., & Nasution, A. (2022). Green industrialization in Indonesia: Prospects and challenges in the nickel-based EV battery supply chain. *Resources Policy*, (76), 125.
- Sulaiman, S., & Suroyo, G. (2023, January 24). Indonesia's FDI jumps in 2022, led by mineral processing. *Reuters*. <https://www.reuters.com/markets/asia/indonesias-fdi-jumps-2022-led-by-mineral-processing-2023-01-24/>
- Susilo, Y. O., & Joewono, T. B. (2017). The characteristics of paratransit and non-motorized transport in Bandung, Indonesia. *Journal of Eastern Asia Society for Transportation Studies*, 12, 2187–2202.
- Sutandi, A. C., & Candra, D. (2015). Analysis of motorcycle usage in Indonesia: A case study of Yogyakarta city. *Procedia Engineering*, 125, 521–527.
- The Jakarta Post. (2024, January 25). Don't stake it all on nickel. *The Jakarta Post*.
- The Taskforce on Nature related Financial Disclosures. (2023, November). *Recommendations of the Taskforce on Nature-related Financial Disclosures*. The Taskforce on Nature Related Financial Disclosures. [https://tnfd.global/wp-content/uploads/2023/08/Recommendations\\_of\\_the\\_Taskforce\\_on\\_Nature-related\\_Financial\\_Disclosures\\_September\\_2023.pdf](https://tnfd.global/wp-content/uploads/2023/08/Recommendations_of_the_Taskforce_on_Nature-related_Financial_Disclosures_September_2023.pdf)
- Trading Economics. (n.d.). *Wages in Manufacturing*. Retrieved 2 November 2025, from <https://tradingeconomics.com/country-list/wages-in-manufacturing>
- UNCTAD. (2023). *World Investment Report 2023: Investing In Sustainable Energy For All*. [https://unctad.org/system/files/official-document/wir2023\\_overview\\_en.pdf](https://unctad.org/system/files/official-document/wir2023_overview_en.pdf)
- Undang-Undang No. 3 Tahun 2020. (2020). <https://peraturan.bpk.go.id/Details/138909/uu-no-3-tahun-2020>
- UNIDO. (2019). *Green Industry: Innovative Policy Approaches for Sustainable Industrial Transformation*. United Nations Industrial Development Organization.
- United Nations Conference on Trade and Development. (2023). *World Investment Report 2023*. [https://unctad.org/system/files/official-document/wir2023\\_en.pdf](https://unctad.org/system/files/official-document/wir2023_en.pdf)

- U.S. Geological Survey. (2024). *Mineral Commodity Summaries*. <https://pubs.usgs.gov/periodicals/mcs2024/mcs2024-nickel.pdf>
- Wamendag Jerry: Ekonomi Stabil Jadikan Industri EV Mampu Berkembang. (2024, May 6). *Kementerian Perdagangan RI*. <https://www.kemendag.go.id/berita/pojok-media/wamendag-jerry-ekonomi-stabil-jadikan-industri-ev-mampu-berkembang?>
- Widyasari, A., Hasibuan, S., & Sumardi, B. (2021). The potential of Indonesia's nickel reserves in the global electric vehicle battery supply chain. *Resources, Conservation and Recycling*, 2(7), 155–169.
- Woodley, L., Yi See, C., Cook, P., Yeo, M., S. Palmer, D., Huh, L., Wang, S., & Nunes, A. (2024). Climate impacts of critical mineral supply chain bottlenecks for electric vehicle deployment. *Nature Communications*. [https://pmc.ncbi.nlm.nih.gov/articles/PMC11315894/pdf/41467\\_2024\\_Article\\_51152.pdf](https://pmc.ncbi.nlm.nih.gov/articles/PMC11315894/pdf/41467_2024_Article_51152.pdf)
- World Energy Outlook Special Report. (2022). *The Role of Critical Minerals in Clean Energy Transitions*. <https://iea.blob.core.windows.net/assets/ffd2a83b-8c30-4e9d-980a-52b6d9a86fdc/TheRoleofCriticalMineralsinCleanEnergyTransitions.pdf>
- World Trade Organization. (2022). *Dispute Settlement: DS592 – European Union vs Indonesia*. World Trade Organization. [https://www.wto.org/english/tratop\\_e/dispu\\_e/cases\\_e/1pagesum\\_e/ds592summary\\_e.pdf](https://www.wto.org/english/tratop_e/dispu_e/cases_e/1pagesum_e/ds592summary_e.pdf)
- Wu, F. (2021a). Strategic economic policy in the era of green transition: A framework for developing countries. *Journal of International Economics*, 130, 103456.
- Wu, F. (2021b). Strategic economic policy in the era of green transition: A framework for developing countries. *Journal of International Economics*, 130–456.
- Yang, M., Yang, B., & Setyawati, D. (2025). *From Captive Coal to Green Nickel: Securing Indonesia's Future Competitiveness*.
- Yonatan, A. Z. (2024). *Indonesia Punya Cadangan Nikel Terbesar di Dunia*. GoodStats. <https://data.goodstats.id/statistic/indonesia-punya-cadangan-nikel-terbesar-di-dunia-OqxIS>

Zhang, X., Zhang, L., & Fung, K. Y. (2021). Policy incentives for sustainable manufacturing: A review and future directions. *Journal of Environmental Management*, (280), 111732.

ロイター編集. (2022, August 8). Indonesia says Tesla strikes \$5 billion deal to buy nickel products - media. *Japan Reuters* .