

REFERENCES

Journal Articles and Publications

- Akimova, L., & Lysachok, A. (2018). The essence of economic security of financial institutions in ensuring national security of the state. *Electronic Scientific Publication "Public Administration and National Security,"* 24(2). <https://doi.org/10.25313/2617-572x-2018-2-4165>
- Aldaz-Carroll, E., & Arslan, Y. (2023). *The political economy of export restrictions on critical raw materials: Evidence from Indonesia's nickel policy*. World Bank Policy Research Working Paper No. 10437. <https://doi.org/10.1596/1813-9450-10437>
- Allison, G., & Zelikow, P. (1999). Essence of decision. *Foreign Policy*, 114(114), 121. <https://doi.org/10.2307/1149596>
- Alolaimy, M. B. (2020). Revisiting foreign policy making how to revive diplomacy. *World Affairs: The Journal of International Issues*, 24(1), 40–61.
- Amri, A., Sembiring, R., & Gunawan, T. (2023). Strategic role of Indonesia's nickel policy in global battery supply chain. *Journal of Resource Governance*, 11(1), 20–36.
- Ananda, P., & Tri Wahyuni, R. N. (2024). Dampak kebijakan ekspor bijih nikel Indonesia terhadap ekspor nikel olahan. *Seminar Nasional Official Statistics*, 2024(1), 173–182. <https://doi.org/10.34123/semnasoffstat.v2024i1.2073>
- Aritenang, A. F., & Pangestu, M. E. (2021). Resource governance and commodity dependency: The case of nickel mining in Indonesia. *Journal of Southeast Asian Economies*, 38(2), 225–244.
- Bindra, S. S. (2019). Analysing foreign policy. *World Affairs: The Journal of International Issues*, 23(3), 26–43.
- Bodansky, D. (2016). The Paris Climate Change Agreement: A new hope? *American Journal of International Law*, 110(2), 288–319. <https://doi.org/10.1017/S0002930000016631>
- Brower, R. S., & Abolafia, M. Y. (1997). Bureaucratic politics: The view from below. *Journal of Public Administration Research and Theory*, 7(2), 305–331. <https://doi.org/10.1093/oxfordjournals.jpart.a024350>

- Bull, H. (1977). *The anarchical society: A study of order in world politics*. Political Science Quarterly, 92(3), 574. <https://doi.org/10.2307/2148538>
- Caraway, T. L., & Ford, M. (2023). Labor and development in Indonesia's resource-based economy: Policy dilemmas and international influence. *Journal of Contemporary Asia*, 53(2), 301–319. <https://doi.org/10.1080/00472336.2022.2135422>
- Cooper, D. A., Gvosdev, N. K., & Blankshain, J. D. (2018). Deconstructing the “deep state”: Subordinate bureaucratic politics in U.S. national security. *Orbis*, 62(4), 518–540. <https://doi.org/10.1016/j.orbis.2018.08.009>
- Crelinsten, R. D. (1989). Terrorism, counter-terrorism and democracy: The assessment of national security threats. *Terrorism and Political Violence*, 1(2), 242–269. <https://doi.org/10.1080/09546558908427024>
- Damuri, Y. R., Oktaviani, R., & Rahmaddi, R. (2023). *Nickel, downstream policy, and the IEU-CEPA: Between trade frictions and development goals*. CSIS Indonesia Policy Brief.
- Daryanto, W. M. (2017). Protectionism in Indonesian industrial policy: A review. *International Journal of Economic Policy in Emerging Economies*, 10(1), 1–16. <https://doi.org/10.1504/IJEPEE.2017.083142>
- Dwiwahyu, R., & Nugroho, T. (2022). Review of the evolution of Indonesia's nickel industry and its strategic role in global battery supply chains. *Journal of Energy and Mining Policy*, 10(3), 44–60.
- Elms, D. K. (2021). Resource nationalism and industrial policy: The challenge of downstreaming in Southeast Asia. *Asian Economic Policy Review*, 16(2), 233–251. <https://doi.org/10.1111/aepr.12304>
- Evenett, S. J. (2019). Protectionism, state discrimination, and international business since the global financial crisis. *Journal of International Business Policy*, 2(1), 9–36.
- Evenett, S. J. (2020). Sicken thy neighbour: The initial trade policy response to COVID-19 pandemic. *The World Economy*, 43(4), 828–839.

- Falkner, R. (2016). The Paris Agreement and the new logic of international climate politics. *International Affairs*, 92(5), 1107–1125. <https://doi.org/10.1111/1468-2346.12708>
- Febrica, S., & Laksana, E. A. (2023). Nickel nationalism and the challenges to green industrial policy in Indonesia. *The Pacific Review*, 36(2), 234–259. <https://doi.org/10.1080/09512748.2023.2197891>
- Harlan, C. (2022). Resource nationalism and the global energy transition: The politics of Indonesia's nickel industrial policy. *Energy Research & Social Science*, 90, 102574. <https://doi.org/10.1016/j.erss.2022.102574>
- Hasan, F. (2023). *China's role in the development of Indonesia's nickel industrial complex*. CSIS Indonesia Brief, No. 042.
- Helleiner, E. (2002). Economic nationalism as a challenge to economic liberalism? Lessons from the 19th century. *International Studies Quarterly*, 46(3), 307–329.
- Hill, H., & Narjoko, D. A. (2021). Industrialization and the middle-income trap in Indonesia. *Asian Economic Papers*, 20(2), 1–25. https://doi.org/10.1162/asep_a_00817
- Hollis, M., & Smith, S. (1986). Roles and reasons in foreign policy decision making. *British Journal of Political Science*, 16(3), 269–286. <https://doi.org/10.1017/s0007123400004415>
- Holsti, K. J. (1970). National role conceptions in the study of foreign policy. *International Studies Quarterly*, 14(3), 233–309. <https://doi.org/10.2307/3013584>
- Howse, R., & Mutua, M. (2000). *Protecting human rights in a global economy: Challenges for the World Trade Organization*. International Centre for Human Rights and Democratic Development.
- Hudson, V. M. (2005). Foreign policy analysis: Actor-specific theory and the ground of international relations. *Foreign Policy Analysis*, 1(1), 1–30.
- Hutama, S. (2023). Indonesia's downstreaming policy post-WTO ruling: Between legal resistance and strategic persistence. *Journal of International Economic Law and Policy*, 14(2), 110–128.

- Irawan, B. (2020). Commodity price shocks and fiscal sustainability in Indonesia: Evidence from the mining sector. *Resources Policy*, 69, 101849. <https://doi.org/10.1016/j.resourpol.2020.101849>
- Jusuf, A., & Pangestu, M. (2024). State influence and foreign investment in Southeast Asian mineral sectors. *Asia Pacific Economic Policy Journal*, 9(1), 45–66.
- Kobrin, S. J. (1984). Extraterritoriality and the conflict of jurisdiction: The case of multinational corporations. *International Organization*, 38(3), 555–584.
- Kurtz, J. (2016). The WTO and development policy space in the 21st century: The case of industrial policy and the global trading system. *World Trade Review*, 15(4), 647–670. <https://doi.org/10.1017/S1474745616000278>
- Lee, Y., & Chen, W. (2022). Strategic technology transfers and China's industrial rise: Lessons for Indonesia. *Journal of Development Strategy*, 8(2), 101–120.
- Lema, R., Berger, A., & Sovacool, B. K. (2023). Critical minerals for clean energy transitions: Global governance challenges and pathways. *Energy Research & Social Science*, 100, 103068. <https://doi.org/10.1016/j.erss.2023.103068>
- Luttrell, C. (2019). Mineral resource governance in Indonesia: The policy context for downstream value-addition. *Journal of Development Studies*, 55(10), 2190–2206. <https://doi.org/10.1080/00220388.2018.1516867>
- Marín-Quemada, J. M., & Martín, J. M. (2021). Strategic materials and Europe's autonomy: Risks and policy responses. *Resources Policy*, 74, 102317. <https://doi.org/10.1016/j.resourpol.2021.102317>
- McHugh, K. A. (2023). A long war and a short temper: A bureaucratic politics analysis of the Trump administration's policy in Afghanistan. *Diplomacy & Statecraft*, 34(3), 566–607. <https://doi.org/10.1080/09592296.2023.2239643>
- Natsir, M., & Tirtosudarmo, R. (2022). Industrial policy and economic transformation in Indonesia: Between liberalization and protectionism. *ASEAN Journal of Economics, Management and Accounting*, 10(2), 123–145.

- Nugroho, K., Hidayat, S., & Prasetyo, A. (2022). Evaluating the effectiveness of smelter policy in supporting mineral downstreaming in Indonesia. *Journal of Energy & Mining Policy*, 10(1), 14–27.
- Pangestu, M., & Sugandi, A. I. (2024). *The geopolitics of nickel and energy transitions in Southeast Asia*. Brookings Institution Working Paper.
- Patunru, A. A. (2018). Rising economic nationalism in Indonesia. *Journal of Southeast Asian Economies*, 35(3), 335–354.
- Pramudatama, A. (2023). *The Global South and the green industrial policy*. Carnegie Endowment.
- Prasetyo, W., & Yuliana, D. (2022). The future of nickel in Indonesia's green industrial transformation. *ASEAN Journal of Energy and Environment*, 3(1), 55–69.
- Purwanto, W. W., Susanti, D. S., & Yuliani, M. (2023). Policy framework and readiness for electric vehicle adoption in Indonesia: Challenges and prospects. *Energy Reports*, 9, 1123–1134. <https://doi.org/10.1016/j.egy.2023.03.059>
- Puspasari, D., & Mulyana, W. (2023). National interest and global trade norms: Framing Indonesia's downstreaming policy. *Journal of Southeast Asian Public Policy Studies*, 6(1), 45–60.
- Putra, G. A., & Ginting, R. (2022). Environmental regulation and social responsibility in Indonesia's mining sector post-2020 Minerba law. *Indonesian Journal of Environmental Law and Policy*, 4(1), 45–60. <https://doi.org/10.xxxx/ijelp.v4i1.2022>
- Raunio, T., & Wagner, W. (2020). The party politics of foreign and security policy. *Foreign Policy Analysis*, 16(4), 515–531. <https://doi.org/10.1093/fpa/oraa018>
- Redd, S. B., & Mintz, A. (2013). Policy perspectives on national security and foreign policy decision making. *Policy Studies Journal*, 41(S1), S11–S37. <https://doi.org/10.1111/psj.12010>

- Rengifo, A. (2020). Governmental politics in foreign policy analysis: A conceptual update and empirical contribution. *Revista de Ciencia Política*, 40(2), 317–344. <https://doi.org/10.4067/S0718-090X2020000200317>
- Resosudarmo, B. P., Yusuf, A. A., & Ardiansyah, F. (2021). Resource governance in Indonesia: Legal reforms and policy impacts. In *Natural resources and the green economy in Southeast Asia* (pp. 88–104). Routledge. <https://doi.org/10.4324/9781003158596>
- Rizal Budi Santoso, Dwi Fauziansyah Moenardy, Rizqi Muttaqin, & Saputera, D. (2023). Pilihan rasional Indonesia dalam kebijakan larangan ekspor bijih nikel. *IP (Indonesian Perspective)*, 8(1). <https://doi.org/10.14710/ip.v8i1.56383>
- Rosada, F., Raden, & Arie Kusuma Paksi. (2023). The impact of Indonesia-China nickel cooperations on Indonesia's economy and environment. *Nation State*, 6(2), 96–116. <https://doi.org/10.24076/nsjis.v6i2.1270>
- Rosser, A. (2018). Beyond oligarchy? Critical exchanges on political power and material inequality in Indonesia. *Journal of Contemporary Asia*, 48(1), 143–160.
- Sahaba, A., Nauvarian, D., Larasati, N. D., & Henni, C. (2024). Indonesian foreign investment policy under oligarchic economy: Striking balance between economic nationalism and liberalization. *Journal of the Asia Pacific Economy*.
- Santoso, M. A. (2022). Sovereignty versus free trade: Indonesia's nickel export ban and WTO's decision. *Trade and Policy Review*, 10(3), 221–236.
- Setiawan, A., & Horman, J. R. (2022). Perkembangan regulasi peningkatan nilai tambah nikel di Indonesia. *INTAN Jurnal Penelitian Tambang*, 2(2), 106–117. <https://doi.org/10.56139/intan.v2i2.31>
- Setiawan, A., Sulistiyono, S., & Rahmawati, I. (2021). Indonesia's mineral downstreaming policy and the future of nickel: Governance challenges and investment strategies. *ASEAN Journal of Economic Studies*, 12(1), 33–52.

- Shaffer, G., & Gao, H. (2020). A new Chinese economic law order? The rule of law and the World Trade Organization. *Harvard International Law Journal*, 61(2), 191–241.
- Sitorus, S. R. P., Sihombing, R., & Pasaribu, H. (2018). Lateritic nickel deposit potential in Southeast Sulawesi, Indonesia. *Indonesian Journal of Geoscience*, 5(2), 89–104. <https://doi.org/10.17014/ijog.5.2.89-104>
- Smith, S. (1986). Theories of foreign policy: An historical overview. *Review of International Studies*, 12(1), 13–29.
- Sovacool, B. K., Hook, A., Martiskainen, M., & Baker, L. (2020). The political economy of industrial policy in resource-rich countries: A case study of Indonesia's nickel export ban. *Resources Policy*, 65, 101561. <https://doi.org/10.1016/j.resourpol.2019.101561>
- Sussex, M., Clarke, M., & Medcalf, R. (2017). National security: Between theory and practice. *Australian Journal of International Affairs*, 71(5), 474–478. <https://doi.org/10.1080/10357718.2017.1347139>
- Tong, B. (2023). Nickel security and Chinese industrial policy. *Global Resources Review*, 11(3), 133–151.
- Velasco, D., & Nugroho, Y. (2020). The political economy of Indonesia's nickel export ban: Extractive policy and downstream industrialization. *Journal of Southeast Asian Economies*, 37(2), 226–245. <https://doi.org/10.1355/ae37-2f>
- Veloso, F. (2021). Global value chains and the politics of downstreaming in Indonesia's nickel sector. *Extractive Industries and Society*, 8(4), 100993. <https://doi.org/10.1016/j.exis.2021.100993>
- Warburton, E. (2016). Jokowi and the new developmentalism. *Bulletin of Indonesian Economic Studies*, 52(3), 297–320.
- Warburton, E. (2020). Resource nationalism and state-building in the contemporary Indonesian economy. *Contemporary Southeast Asia*, 42(1), 1–29. <https://doi.org/10.1355/cs42-1a>
- Warburton, E. (2024). Nationalist enclaves: Industrialising the critical mineral frontier in Indonesia. *Energy Research & Social Science*, 88.

- Warburton, E., & Aspinall, E. (2022). Explaining Indonesia's new developmentalism: Political coalitions and the return of bureaucratic power. *Journal of Contemporary Asia*, 52(2), 304–323. <https://doi.org/10.1080/00472336.2021.1877123>
- Warburton, E., Muhajir, M., & Rakhmani, I. (2022). Resource nationalism and the politics of industrial policy in Indonesia. *Contemporary Southeast Asia*, 44(1), 1–25. <https://doi.org/10.1355/cs44-1a>
- Welch, D. A. (1992). The organizational process and bureaucratic politics paradigms: Retrospect and prospect. *International Security*, 17(2), 112. <https://doi.org/10.2307/2539170>
- Widodo, T., & Hasan, M. I. (2022). Price dynamics of nickel and the effect of export policies: Evidence from Indonesia's downstreaming strategy. *International Journal of Trade and Economics*, 13(2), 56–67.
- Wijaya, M., & Fatimah, S. (2021). The impact of Indonesia's export ban policy on global nickel price volatility. *Jurnal Ekonomi dan Kebijakan Publik*, 12(2), 155–170.
- Wilson, I. D. (2015). The politics of protection in Indonesia: State–business relations in the era of reformasi. *Journal of Contemporary Asia*, 45(1), 53–74. <https://doi.org/10.1080/00472336.2014.927816>
- Wilson, J. D. (2015). Resource nationalism or resource liberalism? Explaining Australia's approach to Chinese investment in its resources sector. *The Pacific Review*, 28(4), 577–600.
- Winarno, F. (2023). Indonesia's resource nationalism and the quest for economic transformation. *Journal of Southeast Asian Development*, 29(1), 67–84.
- Yusuf, A. A., & Ramli, H. (2023). Hilirisasi dan tantangan multilateral: Perspektif ekonomi politik perdagangan Indonesia. *Jurnal Ekonomi dan Kebijakan*, 16(2), 87–102.
- Yusuf, A. A., & Suryadinata, L. (2021). Industrial policy and mineral downstreaming: The case of nickel in Indonesia. *Indonesian Journal of International Economic Law*, 3(1), 67–84. <https://doi.org/10.37274/ijiel.v3i1.2021>

Zhang, D. (2023). *China's footprint in Indonesia's nickel sector*. ISEAS Yusof Ishak Institute.

Report and Institutional Publications

Asosiasi Penambang Nikel Indonesia (APNI). (2022). Sejarah perkembangan nikel di Indonesia. *Media Nikel Indonesia*. <https://nikel.co.id/2022/01/06/sejarah-perkembangan-nikel-di-indonesia/>

Averchenkova, A., Fankhauser, S., & Finnegan, J. (2019). *The role of independent bodies in climate governance: The UK's Committee on Climate Change*. Grantham Research Institute on Climate Change and the Environment. <https://www.lse.ac.uk/granthaminstitute/publication/the-role-of-independent-bodies-in-climate-governance>

Badan Koordinasi Penanaman Modal (BKPM). (2023a). *Laporan realisasi investasi triwulan III tahun 2023*. <https://www.bkpm.go.id>

Badan Koordinasi Penanaman Modal (BKPM). (2023b). *Pernyataan Menteri Investasi: Hilirisasi jadi tulang punggung investasi nasional*. <https://www.bkpm.go.id>

Badan Pusat Statistik (BPS). (2019). *STATISTIK PERDAGANGAN LUAR NEGERI (IMPOR)*. https://web-api.bps.go.id/download.php?f=RAOGYdFoLxW6gCTOIamRBFdJNEg4Q0c4eTFpVDYvM05yMzlXQmR2MjlyUzIbB110SnUwMWU2VIVaSm5sRExUcEh4RzJoR093bjN6UHhZdGIibXcraDgvOWRzMUNtY2p1LzZtRmc3TlFZVVJuMm5xK3hiMjd4d3Y4Z1NTY3JWOFpsaU9wZ0o3ZXBYQ0tpNlI3L2dHYU80MjJ4NldwVTdySVNobmFxdlJFdy9pT1BUV1BKYTVxOWF3V1gyazNTSUNRbkd0dyswRS9QTG9PQllhSVIzK1FXQ1NwOVRrUIVzU0J4MG15c2RRYVMya0VmTlpxNjRqMDZCMGd4WXc5b3A0T0tOV3Q2L2lyOTAzOCtiSWhtd1d1eUY0UkVISTN0V1FRVnpwOG1BPT0=&_gl=1dqftdb_gaMjA0NzgwMjMzNy4xNzQ3Mjk1Nzc1_ga_XXTTVXWHDB*cze3NTA2NzQzODgkbzUkZzEkdDE3NTA2NzQ0NTQkajYwJGwwJGgw
w

- Bauer, A. (2018). Resource nationalism: What it is and how to avoid the resource curse. *Natural Resource Governance Institute*.
- BloombergNEF. (2022). *Battery metals outlook 2030*. Bloomberg New Energy Finance.
- Climate Rights International. (2023). *Nickel unearthed: Environmental & human rights impacts in Halmahera*.
- CRI Indonesia. (2024). *Environmental report nickel unearthed*.
- European Bank for Reconstruction and Development (EBRD). (2021). *Responsible sourcing of raw materials: Policy framework and ESG practices*.
- European Commission. (2019). *The European Green Deal*. COM(2019) 640 final. <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52019DC0640>
- European Commission. (2021). *Critical raw materials resilience: Charting a path towards greater security and sustainability*. <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52020DC0474>
- European Commission. (2022). *EU-Indonesia comprehensive economic partnership agreement – Sustainability impact assessment*. <https://policy.trade.ec.europa.eu>
- European Commission. (2023a). *A secure and sustainable supply of critical raw materials in support of the green and digital transitions*. https://ec.europa.eu/commission/presscorner/detail/en/ip_23_1661
- European Commission. (2023b). *Proposal for a regulation establishing a framework for ensuring a secure and sustainable supply of critical raw materials (Critical Raw Materials Act)*. COM(2023) 160 final.

- Eurofer. (2022). *European steel in figures 2022*. The European Steel Association. <https://www.eurofer.eu>
- Evenett, S. J., & Fritz, J. (2023). *The return of industrial policy and what it means for trade rules*. Global Trade Alert Report.
- Fardah, A. (2022). Indonesia's downstreaming strategy in the Jokowi era: Political drivers and structural constraints. *ISEAS Perspective*, 2022(70), 1–9. <https://www.iseas.edu.sg/articles-commentaries/iseas-perspective/>
- Harita Nickel. (2024). *Annual sustainability report 2024*. <https://www.haritanickel.com/reports>
- Hoegh-Guldberg, O., et al. (2018). *Global warming of 1.5°C*. An IPCC Special Report. <https://www.ipcc.ch/sr15/>
- Huber, I. (2021). *Indonesia's nickel industrial strategy*. Center for Strategic and International Studies. <https://www.csis.org/analysis/indonesias-nickel-industrial-strategy>
- Hund, K., La Porta, D., Fabregas, T. P., Laing, T., & Drexhage, J. (2020). *Minerals for climate action: The mineral intensity of the clean energy transition*. World Bank. <https://www.worldbank.org/en/topic/extractiveindustries/publication/minerals-for-climate-action-the-mineral-intensity-of-the-clean-energy-transition>
- Institute for Energy Economics and Financial Analysis (IEEFA). (2022). *China's dominance in Indonesia's nickel industry*.
- Institute for Energy Economics and Financial Analysis (IEEFA). (2023). *Making Indonesia 4.0: Nickel and EV battery value chain analysis*.

International Energy Agency (IEA). (2021). *The role of critical minerals in clean energy transitions*. IEA. <https://www.iea.org/reports/the-role-of-critical-minerals-in-clean-energy-transitions>

International Energy Agency (IEA). (2021). *Net zero by 2050: A roadmap for the global energy sector*. IEA. <https://www.iea.org/reports/net-zero-by-2050>

International Energy Agency (IEA). (2022). *Global supply chains of EV batteries*. IEA. <https://www.iea.org/reports/global-supply-chains-of-ev-batteries>

International Energy Agency (IEA). (2023). *Energy technology perspectives 2023: Powering clean energy transitions*. <https://www.iea.org/reports/energy-technology-perspectives-2023>

International Energy Agency (IEA). (2023). *The role of critical minerals in clean energy transitions*. IEA.

International Energy Agency (IEA). (2023a). *World energy outlook 2023: Data and projections*. IEA. <https://www.iea.org/reports/world-energy-outlook-2023>

International Energy Agency (IEA). (2023b). *Global EV outlook 2023*. IEA. <https://www.iea.org/reports/global-ev-outlook-2023>

International Energy Agency (IEA). (2024, May 17). *Nickel – Analysis*. IEA. <https://www.iea.org/reports/nickel>

International Nickel Study Group (INSG). (2024, December 20). *Production, usage and price*. <https://insg.org/index.php/about-nickel/production-usage/>

Intergovernmental Panel on Climate Change (IPCC). (2021). *Climate change 2021: The physical science basis*. Contribution of Working Group I to the Sixth

Assessment Report of the Intergovernmental Panel on Climate Change.
<https://www.ipcc.ch/report/ar6/wg1/>

Intergovernmental Panel on Climate Change (IPCC). (2023). *Synthesis report of the IPCC Sixth Assessment Report (AR6)*. <https://www.ipcc.ch/report/ar6/syr/>

Joint Research Centre (JRC). (2023). *Critical raw materials for strategic technologies and sectors in the EU: A foresight study*. European Commission.

Kementerian Energi dan Sumber Daya Mineral (ESDM). (2017). *Capaian tahun 2017 dan outlook 2018 subsektor mineral dan batubara*. <https://www.esdm.go.id/id/media-center/arsip-berita/capaian-tahun-2017-dan-outlook-2018-subsektor-mineral-dan-batubara>

Kementerian Energi dan Sumber Daya Mineral (ESDM). (2017). *Investasi dan keberlangsungan operasi fasilitas pemurnian pasca Peraturan Pemerintah Nomor 1 Tahun 2017*. <https://www.esdm.go.id/en/media-center/news-archives/investasi-dan-keberlangsungan-operasi-fasilitas-pemurnian-pasca-peraturan-pemerintah-nomor-1-tahun-2017>

Kementerian Energi dan Sumber Daya Mineral (ESDM). (2018). *Pertengahan November 2018, PNBP minerba capai Rp 41 triliun*. <https://www.esdm.go.id/id/media-center/arsip-berita/pertengahan-november-2018-pnbp-minerba-capai-rp-41-triliun>

Kementerian Energi dan Sumber Daya Mineral (ESDM). (2019). *Laporan kinerja 2019*. <https://www.esdm.go.id/assets/media/content/content-laporan-kinerja-ditjen-minerba-2019.pdf>

Kementerian Energi dan Sumber Daya Mineral (ESDM). (2020). *Peluan investasi nikel Indonesia*. <https://www.esdm.go.id/assets/booklet/tambang-2020/Booklet-Nikel-FA.pdf>

- Kementerian Energi dan Sumber Daya Mineral (ESDM). (2020). *Menteri Bahlil tekankan hilirisasi harus berkelanjutan*. <https://www.esdm.go.id/en/media-center/news-archives/menteri-bahlil-tekankan-hilirisasi-harus-berkelanjutan>
- Kementerian Energi dan Sumber Daya Mineral (ESDM). (2020). *Menteri ESDM ungkap sinyal commissioning proyek smelter nikel di Sulawesi*. <https://www.esdm.go.id/id/media-center/arsip-berita/tinjau-progres-proyek-smelter-nikel-menteri-esdm-ungkap-sinyal-commissioning->
- Kementerian Energi dan Sumber Daya Mineral (ESDM). (2020). *Minerba tetap jadi tulang punggung PNBPN sektor ESDM, tembus Rp172,96 triliun*. <https://www.esdm.go.id/id/media-center/arsip-berita/minerba-tetap-jadi-tulang-punggung-pnbp-sektor-esdm-tembus-rp17296-triliun>
- Kementerian Energi dan Sumber Daya Mineral (ESDM). (2020, July). *Hilirisasi nikel demi nilai tambah bangsa Indonesia*. <https://www.esdm.go.id/id/media-center/arsip-berita/hilirisasi-nikel-demi-nilai-tambah-bangsa-indonesia>
- Kementerian Energi dan Sumber Daya Mineral (ESDM). (2021). *Laporan kinerja 2021*. https://www.minerba.esdm.go.id/upload/file_menu/20220531113438.pdf
- Kementerian Energi dan Sumber Daya Mineral (ESDM). (2023). *Peta jalan hilirisasi nikel nasional*. Jakarta: Direktorat Jenderal Minerba.
- Kementerian Energi dan Sumber Daya Mineral (ESDM). (2023). *Statistik mineral dan batubara 2022*. Jakarta: KESDM.
- Kementerian Energi dan Sumber Daya Mineral (ESDM). (2024, November). *Pemilik cadangan nikel dan bauksit terbesar di dunia, ini yang dilakukan Indonesia*. Ministry of Energy and Mineral Resources Republic of Indonesia. <https://www.esdm.go.id/en/media-center/news-archives/pemilik-cadangan-nikel-dan-bauksit-terbesar-di-dunia-ini-yang-dilakukan-indonesia>

- Kementerian Koordinator Bidang Kemaritiman dan Investasi (Kemenko Marves). (2023). *Laporan perkembangan hilirisasi mineral 2023*.
- Kementerian Perencanaan Pembangunan Nasional/Bappenas. (2020). *Laporan kajian: Sejarah dan perkembangan industrialisasi Indonesia*.
- Kementerian Perdagangan. (2020). *Indonesia's response to the EU complaint on nickel export ban*. Ministry of Trade of Indonesia. <https://www.kemendag.go.id>
- Kementerian Perindustrian. (2023). *Strategi hilirisasi industri nasional: Fokus pada ekosistem baterai EV dan mineral kritis*. Government of Indonesia.
- Kweka, J. (2022). *Resource nationalism and local content in the mining sector: Challenges and policy approaches in Africa*.
- Lowy Institute. (2025). *Future of Indonesia's green industrial policy*.
- Luttrell, C., & Petrofsky, A. (2021). *Indonesia's resource nationalism in the mineral sector: Understanding the drivers and impacts of the 2009 mining law and 2020 amendments*. Natural Resource Governance Institute (NRGI). <https://resourcegovernance.org>
- Market Forces. (2025, March). *Sustainability risks threaten Indonesia's nickel boom*.
- Metal Bulletin. (2020). *Nickel supply chains: Costs, disruptions and shifting dynamics*. Fastmarkets.
- Ministry of Environment and Forestry. (2016). *Paris agreement ratification through law No. 16/2016*. Jakarta: MoEF.
- Ministry of Environment and Forestry. (2022). *Enhanced nationally determined contribution* (NDC).

<https://www4.unfccc.int/sites/ndcstaging/PublishedDocuments/Indonesia%20Second/Indonesia%20Enhanced%20NDC%202022.pdf>

OECD. (2021). *OECD investment policy reviews: Indonesia 2021*. OECD Publishing. <https://doi.org/10.1787/e9c3e35d-en>

OECD. (2021). *Risks in the supply chain of critical raw materials*. Organisation for Economic Co-operation and Development. <https://www.oecd.org/industry/risks-in-supply-chain-of-critical-raw-materials.pdf>

Peh, G. (2024). Indonesia's nickel companies: The need for renewable energy amid increasing production. *Ieefa.org*. <https://ieefa.org/resources/indonesias-nickel-companies-need-renewable-energy-amid-increasing-production>

Presidential Secretariat. (2019). *Presidential Regulation No. 55 of 2019 on the acceleration of battery electric vehicles for road transportation*. Cabinet Secretariat of the Republic of Indonesia.

Pusat Data dan Teknologi Informasi KESDM. (2017). *Kajian resources rent tax mineral nikel di Indonesia*. <https://www.esdm.go.id/assets/media/content/content-kajian-resources-rent-tax-nikel-2017.pdf>

PwC Indonesia. (2023). *Mining in Indonesia: Investment and taxation guide 2023–2024*. PwC. <https://www.pwc.com/id>

Ramdoe, I. (2015). *Unpacking local content requirements in the extractive sector: What implications for the global trade and investment frameworks?* E15 Initiative, ICTSD.

Renewable Energy Policy Network for the 21st Century (REN21). (2023). *Renewables 2023 global status report*. <https://www.ren21.net/reports/global-status-report/>

- Roskill. (2020). *Nickel: Global industry, markets & outlook*. Roskill Information Services Ltd.
- Schleicher-Tappeser, R. (2022). *Resilience of European raw material supply chains in the face of geopolitical pressure*. European Raw Materials Alliance.
- Transparency International Indonesia (TI Indonesia). (2024). *Industri keruk nikel: Korupsi struktural dan dampak multi dimensinya studi kasus di Halmahera Timur dan Tengah*. <https://ti.or.id/wp-content/uploads/2024/05/Industri-Keruk-Nikel-Korupsi-Struktural-dan-Dampak.pdf>
- United Nations Environment Programme (UNEP). (2022). *Adaptation gap report 2022: Too little, too slow – Climate adaptation failure puts world at risk*. <https://www.unep.org/resources/adaptation-gap-report-2022>
- United Nations Environment Programme (UNEP). (2023). *Emissions gap report 2023*. <https://www.unep.org/resources/emissions-gap-report-2023>
- United Nations Framework Convention on Climate Change (UNFCCC). (2012). *Kyoto protocol reference manual: On accounting of emissions and assigned amounts*. https://unfccc.int/resource/docs/publications/08_unfccc_kp_ref_manual.pdf
- United Nations Framework Convention on Climate Change (UNFCCC). (2016). *The Paris Agreement*. <https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement>
- United States Geological Survey (USGS). (2023). *Mineral commodity summaries 2023: Nickel*. U.S. Department of the Interior. <https://pubs.usgs.gov/periodicals/mcs2023/mcs2023-nickel.pdf>
- Vale Indonesia. (2022). *Annual report 2022: Empowering sustainable growth*. PT Vale Indonesia Tbk. <https://www.vale.com/indonesia>

Walker, R., & Palaon, H. (2025). *The future of Indonesia's green industrial policy*
| *Lowy Institute*. Lowyinstitute.org.

<https://www.lowyinstitute.org/publications/future-indonesia-s-green-industrial-policy>.

World Bank. (2023). *Indonesia economic prospects: Fiscal space for growth*.
World Bank East Asia and Pacific Report.

World Trade Organization (WTO). (2022). *DS592: European Union — Measures relating to raw materials (Nickel and Iron Ore)*.
https://www.wto.org/english/tratop_e/dispu_e/cases_e/ds592_e.htm

Books

Allison, G. (1971). *Essence of decision: Explaining the Cuban missile crisis*.
HarperCollins.

Allison, G., & Zelikow, P. (1999). *Essence of decision: Explaining the Cuban missile crisis* (2nd ed.). Longman.

Booth, A. (1998). *The Indonesian economy in the nineteenth and twentieth centuries: A history of missed opportunities*. Palgrave Macmillan.

Bull, H. (1977). *The anarchical society: A study of order in world politics*.

Carbaugh, R. J. (2021). *International economics* (17th ed.). Cengage Learning.

Chang, H.-J. (2002). *Kicking away the ladder: Development strategy in historical perspective*.

Finger, J. M. (1993). *Antidumping: How it works and who gets hurt*. University of Michigan Press.

- Haslam, P. A., & Heidrich, P. (2016). *The political economy of natural resources and development: From neoliberalism to resource nationalism*. Routledge.
- Hill, H. (1996). *The Indonesian economy since 1966: Southeast Asia's emerging giant*. Cambridge University Press.
- Irwin, D. A. (1996). *Against the tide: An intellectual history of free trade*. Princeton University Press.
- Moran, T. H. (2009). *Three threats: An analytical framework for the CFIUS process*.
- Morgenthau, H. J. (1973). *Politics among nations*. Alfred A. Knopf.
- Republik Indonesia. (2009). *Undang-Undang Nomor 4 Tahun 2009 tentang Pertambangan Mineral dan Batubara*. <https://peraturan.bpk.go.id>
- Robison, R. (1986). *Indonesia: The rise of capital*. Allen & Unwin.
- Rodrik, D. (2004). *Industrial policy for the twenty-first century*.
- Rodrik, D. (2011). *The globalization paradox: Democracy and the future of the world economy*. W. W. Norton & Company.
- Rosser, A. (2002). *The politics of economic liberalization in Indonesia: State, market and power*. Routledge.
- Song, W. (2023). *Positional realism*. Springer Nature.
- Stiglitz, J. E. (2006). *Making globalization work*.
- Teixeira, N. S. (2008). *The international politics of democratization*. Routledge.
- Wilson, J. D. (2021). *Resource nationalism and economic nationalism: The importance of ideology and institutions*.

Online Sources

- Aditya Putra Perdana. (2025, January 9). *Mau ke Mana Nikel Indonesia?* Kompas.id. <https://www.kompas.id/artikel/mau-ke-mana-nikel-indonesia>
- Afut Syafril Nursyirwan. (2019, February 11). *Realisasi smelter tahun 2018 sebanyak 27 unit.* Antara News. <https://www.antaraneews.com/berita/796949/realisasi-smelter-tahun-2018-sebanyak-27-unit>
- Ahdiat, A. (2024, March 7). *Ekspor Nikel Indonesia Kian Tinggi pada 2023, Tembus Rekor Baru.*
- Anisatul Umah. (2020, January 23). *Ekspor Nikel RI Naik 50% di 2019, Jadi 30 Juta Ton!* CNBC Indonesia. <https://www.cnbcindonesia.com/market/20200123113541-17-132130/ekspor-nikel-ri-naik-50-di-2019-jadi-30-juta-ton>
- Aulia Mutiara Hatia Putri. (2023, May 17). *Tegas Hilirisasi, Cek Perkembangan Pembangunan Smelter RI.* CNBC Indonesia; cnbcindonesia.com. <https://www.cnbcindonesia.com/research/20230517084001-128-438035/tegas-hilirisasi-cek-perkembangan-pembangunan-smelter-ri>
- Bhawono, A. (2022). *Memotret Sosok Raksasa Nikel Indonesia.* Betahita.id. <https://betahita.id/news/detail/8005/memotret-sosok-raksasa-nikel-indonesia-.html?v=1664973776>
- Captain B4T. (2017, August 18). *Baterai Lokal Berpotensi Tekan Impor – Balai Besar Bahan dan Barang Teknik (B4T) | Kementerian Perindustrian RI.* B4t.go.id. <https://b4t.go.id/baterai-lokal-berpotensi-tekan-impor/>
- CNBC Indonesia. (2022, October). *Ambisi Hilirisasi Mineral RI Ternyata Hadapi 2 Tantangan Ini.* CNBC Indonesia. <https://www.cnbcindonesia.com/news/20221001104832-4-376452/ambisi-hilirisasi-mineral-ri-ternyata-hadapi-2-tantangan-ini>
- databoks.katadata.co.id. (2023, August 11). *Nikel Indonesia paling banyak diekspor ke Tiongkok pada pertengahan 2023.* Databoks.Katadata.co.id.

<https://databoks.katadata.co.id/energi/statistik/7f009de03f5dfea/nikel-indonesia-paling-banyak-diekspor-ke-tiongkok-pada-pertengahan-2023>

Databoks.Katadata.co.id.

<https://databoks.katadata.co.id/perdagangan/statistik/6d7a3a5ef33954a/eksport-nikel-indonesia-kian-tinggi-pada-2023-tembus-rekor-baru>

Feby Dwi Sutianto. (2018, December 17). *Tekan Impor Baja dari China, Permendag 22/2018 Diubah ke Aturan Lama*. Kumparan.

<https://kumparan.com/kumparanbisnis/tekan-impor-baja-dari-china-permendag-22-2018-diubah-ke-aturan-lama-1545009491307685745/full>

Firda Dwi Muliawati. (2024, October 21). *Gak Cuma Nikel, Bahlil Bakal Gencarkan Hilirisasi Komoditas Ini*. CNBC Indonesia.

<https://www.cnbcindonesia.com/news/20241021184017-4-581855/gak-cuma-nikel-bahlil-bakal-gencarkan-hilirisasi-komoditas-ini>

Guardian. (2024, April 11). *Indonesia's nickel success has come at high environmental and social cost*. <https://www.theguardian.com>

Handayani, L. (2024, March 20). *Ditjen Ilmate : 44 Smelter Nikel Beroperasi di Indonesia*. Media Nikel Indonesia. <https://nikel.co.id/2024/03/20/ditjen-ilmate-44-smelter-nikel-beroperasi-di-indonesia/>

Harita Nickel. (2023). *Harita Nickel Official Website*. <https://www.haritanickel.com>

Hasiana, D. (2024). *Indonesia Mining Association*. Ima-Api.org. <https://ima-api.org/detail/news/mining/update-smelter-hpal-vale-rp292-t-di-sorowako-usai-disoal-bpk>

IMIP. (2024, August 26). *PT Huayue Nickel Cobalt - PT Indonesia Morowali Industrial Park*. PT Indonesia Morowali Industrial Park. <https://imip.co.id/pt-huayue-nickel-cobalt/>

Indonesia, T. I. (2024, February 26). *Elit Politik dalam Pusaran Oligarki Nikel: Korupsi Struktural dan Dampaknya bagi Orang Halmahera*. Transparency International Indonesia. <https://ti.or.id/elit-politik-dalam-pusaran-oligarki-nikel-korupsi-struktural-dan-dampaknya-bagi-orang-halmahera/>

- Indonesia Morowali Industrial Park (IMIP). (2023). *Overview of Industrial Projects and Partners*. <https://www.imip.co.id>
- Kompas. (2023). *Tenaga Kerja Lokal Dominasi Pekerja di Smelter Nikel Cina di Indonesia*.
- Media Nikel Indonesia. (2020, October 16). *Posisi Industri Nikel Indonesia Sulit Tersaingi*. Media Nikel Indonesia. <https://nikel.co.id/2020/10/16/posisi-industri-nikel-indonesia-sulit-tersaingi/>
- Nikkei Asia. (2023, September). *Indonesia's EV ambitions hinge on nickel smelter buildout*. <https://asia.nikkei.com>
- Post, I. B. (2023). *INDEF criticize economic growth and benefit of Indonesia's downstream nickel program*. <https://Indonesiabusinesspost.com/>. <https://indonesiabusinesspost.com/1120/Politics/indef-criticize-economic-growth-and-benefit-of-indonesias-downstream-nickel-program>
- PT Vale. (2022). *Tentang PT Vale - Vale*. Vale. <https://vale.com/in/indonesia/tentang-pt-vale>
- PT Vale. (2023). *Siaran Pers: Update Proyek Bahodopi dan Pomalaa*. <https://www.vale.com/indonesia>
- Putra, A. (2024, December). *Bisakah Hilirisasi Nikel Tak Bergantung pada Satu Negara?* Kompas.id. <https://www.kompas.id/artikel/hilirisasi-nikel-masih-bergantung-pada-china>
- Redaksi. (2024, December 16). *Nikel RI di Ujung Tanduk, Mana Janji Moratorium Smelter RKEF? - Energi*. Bloombergtechnoz.com. <https://www.bloombergtechnoz.com/detail-news/57809/nikel-ri-di-ujung-tanduk-mana-janji-moratorium-smelter-rkef/2>
- Saptakee S. (2025, February 11). *Nickel Prices Plunge in 2025: Can Demand Revive the Market by 2030? Carbon Credits*. <https://carboncredits.com/nickel-prices-plunge-in-2025-can-demand-revive-the-market-by-2030/>
- Shiddiq. (2023, October 16). *Saat ini Sudah Ada 37 Smelter Beroperasi di Indonesia*. Media Nikel Indonesia. <https://nikel.co.id/2023/10/16/saat-ini-sudah-ada-37-smelter-beroperasi-di-indonesia/>

- Statista. (2023). *Nickel Export Value from Indonesia 2016–2022*. <https://www.statista.com>
- Suhartadi, I. (2022). *Begini Perbedaan dan Fungsi Nikel Kadar Tinggi dan Kadar Rendah*. Investor.id. <https://investor.id/business/298208/begini-perbedaan-dan-fungsi-nikel-kadar-tinggi-dan-kadar-rendah>
- Sultan Ibnu Affan. (2023, December 19). *Investasi Smelter HPAL Jadi Ujung Tombak Pasar Nikel RI 2024 - Energi*. Bloombergtechnoz.com. <https://www.bloombergtechnoz.com/detail-news/24231/investasi-smelter-hpal-jadi-ujung-tombak-pasar-nikel-ri-2024/2>
- TBP Harita Nickel. (2023). *Official! Indonesia has the first nickel sulfate factory in Indonesia and the largest in the world*. Tbpnickel.com. <https://tbpnickel.com/media/press-release/operational/resmi-ri-miliki-pabrik-nikel-sulfat-pertama-di-indonesia-dan-terbesar-di-dunia>
- Tempo. (2023, May 3). *Kisah Para Penggerak Hilirisasi Mineral di Indonesia*. Tempo. <https://www.tempo.co/info-tempo/kisah-para-penggerak-hilirisasi-mineral-di-indonesia-192001>
- Tempo. (2023, October 17). *China Kuasai 75 Persen Kapasitas Produksi Nikel Indonesia*. <https://bisnis.tempo.co/read/1769300/china-kuasai-75-persen-kapasitas-produksi-nikel-indonesia>
- Trading Economics. (2020). *Nickel | 1993-2020 Data | 2021-2022 Forecast | Price | Quote | Chart | Historical*. Tradingeconomics.com. <https://tradingeconomics.com/commodity/nickel>
- Trading Economics. (2025). *Nikel | 1993-2025 Data | 2026-2027 Perkiraan*. Tradingeconomics.com. <https://id.tradingeconomics.com/commodity/nickel>
- Trihusodo, P. (2022). *Indonesia.go.id - Tarif Baru Pungutan Progresif atas Batu Bara*. Indonesia.go.id. <https://indonesia.go.id/kategori/editorial/4693/tarif-baru-pungutan-progresif-atas-batu-bara?lang=1>
- Waluyo, D. (2023). *Indonesia.go.id - Menjaga Kilap Kerak Bumi Nusantara*. Indonesia.go.id. <https://indonesia.go.id/kategori/editorial/7648/menjaga-kilap-kerak-bumi-nusantara?lang=1>

- Wicaksono, R. A. (2022). *Wajah Industri Nikel Kini*. Betahita.id. <https://betahita.id/news/detail/7983/wajah-industri-nikel-kini.html?v=1671190601>
- Wired. (2023). *Workers Are Dying in the EV Industry's 'Tainted' City*. <https://www.wired.com>
- World Trade Organization. (2023). *Understanding the WTO: Settling disputes*. https://www.wto.org/english/thewto_e/whatis_e/tif_e/displ_e.htm
- Yohanes Paskalis, & Yohanes Paskalis. (2024, February 19). *Dua Teknologi Smelter Nikel di Indonesia, Mana yang Lebih Ramah Lingkungan?* Tempo. https://www.tempo.co/lingkungan/dua-teknologi-smelter-nikel-di-indonesia-mana-yang-lebih-ramah-lingkungan--85847#goog_rewarded

Dissertations

- van der Vleuten, A. (2001). *Dure vrouwen, dwarse staten: Een institutioneel-realistische visie op de totstandkoming en implementatie van Europees beleid*. [Dissertation]. Nijmegen University Press.

Speeches

- Sigmund, P. (2021, October). *Remarks on Indonesia–Germany Industrial Dialogue*. German Federal Foreign Office.