

REFERENSI

- Adiputro, A., & Martini, R. (2022). Analysis of Energy Transition Policy in Indonesia. *Forum Ilmu Sosial*, 49(1), 40–51. <https://doi.org/10.15294/fis.v49i1.35926>
- Admi, R., Saleh, S., & Fitrianto, G. (2022). The Analysis of Coal Competitiveness and the Factors Affecting Indonesia's Coal Exports to Main Destination Countries (A Case of 8 Destination Countries). *Journal of Developing Economies*, 7(1), 15–28. <https://doi.org/10.20473/jde.v7i1.33183>
- Alputra Sudirman, F. (2016). Pendekatan Ekonomi Politik Internasional. In *Ekonomi Politik Internasional: Transformasi Isu dan Teori* (pp. 1–10). LeutikaPrio.
- Anto, R. P., Nur, N., Yusriani, Ardah, F. K., Ayu, J. D., Nurmahdi, A., Apriyeni, B. A. R., Purwanti, Adrianingsih, arita Y., & Putra, M. F. P. (2024). Metode Penelitian Kualitatif: Teori dan Penerapannya. In S. Trisnawati (Ed.), *Angewandte Chemie International Edition*, 6(11), 951–952. (1st ed., Vol. 2). Tahta Media Group.
- APERC. (2022). *APEC Energy Demand and Supply Outlook 8th Edition 2022*. Asia Pacific Energy Research Centre (APERC).
- Appleyard, D., & Field, A. (2014). International Economics. In *McGraw-Hill Irwin* (8th ed.). McGraw-Hill Irwin.
- Armstrong, H. E. (2015). The Paris Observatory. In *Nature* (Vol. 127, Issue 3207). <https://doi.org/10.1038/127600a0>
- Ash Shiddiq. (2018). Kebijakan Luar Negeri Pemerintah Indonesia Dalam Merespon Protes Pemerintah Jepang Terkait Penerapan Uu Mineral Dan Batubara Periode 2014 [Universitas Islam Negeri Syarif Hidayatullah]. In *Repository UIN Jakarta*. [https://repository.uinjkt.ac.id/dspace/bitstream/123456789/42832/1/ASH SHIDDIQ-FISIP.pdf](https://repository.uinjkt.ac.id/dspace/bitstream/123456789/42832/1/ASH_SHIDDIQ-FISIP.pdf)
- Avivi, Y., & Siagian, M. (2020). Kepentingan Indonesia dalam Kerja Sama Bilateral dengan Jepang Studi Kasus: Indonesia-Japan Economic Partnership Agreement (IJEPA). *Paradigma Polistaat*, 3(1), 49–61. <https://doi.org/10.23969/paradigmapolistaat.v3i1.2967>
- B. Miles, M., Michael Huberman, A., & Saldana, J. (2014). Qualitative Data Analysis: A Methods Sourcebook. In H. Salmon, K. Perry, K. Koscielak, & L. Barrett (Eds.), *SAGE Publication* (3rd ed.). SAGE Publication.

- Badan Geologi. (2025). *Neraca Sumber Daya dan Cadangan Mineral dan Batu Bara Indonesia Tahun 2025* (M. Awaludin & E. B. Cahyono (eds.)). Kementerian Energi Dan Sumber Daya Mineral; Kementerian ESDM. <https://badangeologi.id/storage/publikasi/JNMrP75x2gPzuli5paCho7uAfJbRpU4ZuOB2pLE7.pdf>
- Badan Kebijakan Perdagangan. (2023). Perdagangan Jasa di Asia Tenggara: Peluang dan Tantangan. In *bkperdag* (Vol. 2, Issue 2). Kementerian Perdagangan RI.
- Baharoedin, R. (1986). Peranan Jepang Sebagai Pasar LNG Indonesia. *The Ministry of International Trade and Industry Japan*, 34(4), 446–470. <https://www.lpem.org/repec/lpe/efijnl/198619.pdf>
- BKPM. (2023). *Statistik Realisasi Investasi Tahun 2023*. Kementerian Investasi Dan Hilirisasi. <https://data.bkpm.go.id/visualisasi-detail/statistik-realisasi-investasi-2023>
- BKPM. (2024a). *Rencana Strategis 2020-2024*. Deputi Pertambangan; Deputi Pertambangan.
- BKPM. (2024b). *Study on the Acceleration of Downstream Industrialization of Coal Commodity*. Kementerian Investasi Dan Hilirisasi. <https://www.bkpm.go.id/id/info/artikel/brochure/studi-percepatan-hilirisasi-komoditas-batubara>
- Peraturan Pemerintah RI No. 96 Tahun 2021 Pelaksanaan Kegiatan Usaha Pertambangan Minerba, Pub. L. No. 96, Pemerintah Indonesia (2021). [file:///C:/Users/user/Downloads/PP Nomor 96 Tahun 2021.pdf](file:///C:/Users/user/Downloads/PP%20Nomor%2096%20Tahun%202021.pdf)
- BPS. (2023a). *Perkembangan Ekspor dan Impor Indonesia Juli 2023*. Badan Pusat Statistik. <https://www.bps.go.id/id/pressrelease/2023/08/15/1968/ekspor-juli-2023-mencapai-us-20-88-miliar--naik-1-36-persen-dibanding-juni-2023-dan-impor-juli-2023-senilai-us-19-57-miliar--naik-14-10-persen-dibanding-juni-2023.html>
- BPS. (2023b). *Statistik Perdagangan Luar Negeri Indonesia Ekspor 2022* (Direktorat Statistik Distribusi (ed.)). Badan Pusat Statistik; BPS RI. <https://doi.org/8202026>
- BPS. (2024a). *Direktori Perusahaan Pertambangan Besar 2024* (Direktorat Statistik Industri (ed.)). Badan Pusat Statistik; Badan Pusat Statistik. <https://web-api.bps.go.id/download.php?f=xsuxkd+n/mYEvBS8H5wDJ3JlcG1TbTVvZ1E1aF>

- VqZzVvNFN1NndGLzBLWitLMVFnckZjNG0vNHJkVmRjWVJrekJ0SjVBS2IE
UzBUTTZZK3JQZnAxWTRUNFdyLzBDOUY4cFkzY2lZanliTjJmajAxV005d1E
0ZGIrSjFUU2s2Q0ZDK216TVZYU1ZaenhQRE50OG1VWVpvQ1Z5cTVBYmR
1VE
- BPS. (2024b). *Perdagangan Luar Negeri Ekspor Menurut Kelompok Komoditas dan Negara* (No. 0610024009). Badan Pusat Statistik. <https://doi.org/8202002>
- BPS. (2024c). *Volume Ekspor Migas-NonMigas*. Badan Pusat Statistik. <https://www.bps.go.id/id/statistics-table/2/MjE3MiMy/volume-ekspor-migas-nonmigas--ribu-ton-.html>
- BPS. (2025a). *Statistik Perdagangan Luar Negeri Indonesia Ekspor 2024* (Direktorat Statistik Distribusi (ed.)). Badan Pusat Statistik; BPS RI. <https://doi.org/8202026>
- BPS. (2025b). *Statistik Perdagangan Luar Negeri Indonesia Impor 2024* (Direktorat Statistik Distribusi (ed.)). Badan Pusat Statistik; Badan Pusat Statistik. <https://doi.org/8202027>
- BUMN RI. (2024). *Laporan Proyek Hilirisasi*. Kementerian BUMN. <https://bumn.go.id/publikasi/berita/rilis/detail/673afce0e89f9>
- Chang, H. (2002). Kicking Away the Ladder: Development Strategy in Historical Perspective. In *Anthem Press*. Anthem Press.
- Chusnul Chotimah, H. (2023). Beyond the Struggle of Indonesia for Achieving a Just Energy Transition Partnership: An Analysis from Adaptive Foreign Policy Theory. *Advances in Social Science, Education and Humanities Research*, 2038(4), 86–92. https://doi.org/10.2991/978-2-38476-174-6_16
- Ciptaswara, R., & Sulistiowati. (2022). Implementasi Hilirisasi Mineral dan Batu bara Dalam Rangka Mewujudkan Kedaulatan Energi dan Daya Saing Industri Nasional. *Mimbar Hukum UGM*, 34(2), 521–558.
- Coller, P. (2010). The Political Economy of Natural Resource. *Social Research*, 77(4), 1105–1132. <https://www.jstor.org/stable/23347121>
- Comtrade Plus. (2025). *Ekspor Batu Bara Indonesia ke Jepang (2015-2024)*. UN Comtrade Database; UN Comtrade Database. <https://comtradeplus.un.org/>
- Creswell, J. W., & Poth, C. N. (2014). Qualitative Inquiry and Research Design: Choosing Among Five Tradition. In L. Hbib & M. Masson (Eds.), *SAGE*

- Publication* (3rd ed.). Knight, Vicki.
- Damuri, Y. R., Xu, N., Suparno, R., Karina, E. N., Kusumawardhani, S., & Putra, A. B. (2023). *Risiko dan Tantangan Just Energy Transition Partnership (JETP) Indonesia*. Centre for Strategic and International Studies. <https://csis.or.id/publication/just-energy-transition-partnership-jetp-indonesia/>
- Darmastuti, S., Juned, M., Satrio, J., Fajrin, G. S. Al, & Kirana, P. D. (2021). Dinamika Kerjasama Energi Indonesia-Jepang : Peluang Dan Tantangan. *Jurnal Education and Development*, 9(4), 385–394. <https://journal.ipts.ac.id/index.php/ED/article/view/3193>
- Databoks. (2023). *Penggunaan Batubara Indonesia 2019-2022*. Kata Data. <https://databoks.katadata.co.id/datapublish/2023/08/09/ini-banyaknya-penggunaan-batu-bara-untuk-industri-selama-4-tahun-terakhir>
- David Ricardo. (1817). On the Principles of Political Economy and Taxation. In *Cosimo Books* (3rd ed.). Cosimo Inc.
- Ditjen Minerba. (2019). *Laporan Kinerja Dirjen Minerba Tahun 2019*. Kementerian Energi Dan Sumber Daya Mineral. https://www.minerba.esdm.go.id/upload/file_menu/20200714083613.pdf
- Ditjen Minerba. (2023). *Laporan Kinerja Ditjen Minerba Tahun 2023* (K. B. R. dan Laporan (ed.)). Kementerian Energi Dan Sumber Daya Mineral; Kementerian Energi dan Sumber Daya Mineral. https://www.minerba.esdm.go.id/upload/file_menu/20240418163406.pdf
- Ditjen Minerba. (2024). *Laporan Kinerja Ditjen Minerba 2024* (K. B. R. dan Laporan (ed.)). Kementerian Energi Dan Sumber Daya Mineral; Kementerian ESDM. <https://www.esdm.go.id/assets/media/content/content-laporan-kinerja-ditjen-mineral-dan-batubara-tahun-2024.pdf>
- Dr. Arif Rachman, drg., SH., MH., MM., MTr. Hanla., Sp.Pros., CIQnR., Ciq., Dr. (Cand)E. Yochanan., SKM., Skep., MM., MARS., PIA., K., Dr. Ir. Andi Ilham Samanlangi, S.T., M. T., & Hery Purnomo, S.E., M. M. (2020). Metode penelitian kuantitatif, kualitatif, R&D. In M. S. Dr. Bambang Ismaya, S.Ag., M.Pd. (Ed.), *Saba Jaya Publisher* (1st ed.). Saba Jaya Publisher.
- Dutu, R. (2016). Challenges and policies in Indonesia's energy sector. *OECD*

Economics Department, 98(2), 513–519.
<https://doi.org/10.1016/j.enpol.2016.09.009>

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

ESDM. (2021a). *Grand Strategy Mineral dan Batubara*. Kementerian Energi Dan Sumber Daya Mineral.

ESDM. (2021b). *Kebijakan Mineral & Batubara Indonesia*. Kementerian Energi Dan Sumber Daya Mineral. <https://www.esdm.go.id/assets/media/content/content-buku-kebijakan-mineral-dan-batubara-indonesia.pdf>

ESDM. (2022a). *Hindari Pemadaman 10 Juta Pelanggan PLN, Pemerintah Larang Sementara Ekspor Batubara*. Kementerian Energi Dan Sumber Daya Mineral. <https://www.esdm.go.id/id/media-center/arsip-berita/hindari-pemadaman-10-juta-pelanggan-pln-pemerintah-larang- sementara-ekspor-batubara>

ESDM. (2022b). *Raker DPR, Menteri ESDM Sampaikan Patokan DMO 2022*. Kementerian Energi Dan Sumber Daya Mineral. <https://www.esdm.go.id/id/media-center/arsip-berita/raker-dpr-menteri-esdm-sampaikan-patokan-dmo-2022>

ESDM. (2022c, May). *Handbook of Energy and Economic Statistics of Indonesia 2022*. Kementerian Energi Dan Sumber Daya Mineral.

ESDM. (2023a). *Handbook of Energy and Economic Statistics of Indonesia 2023*. Kementerian Energi Dan Sumber Daya Mineral. <https://esdm.go.id/assets/media/content/content-handbook-of-energy-and-economic-statistics-of-indonesia-2023.pdf>

ESDM. (2023b). *Percepatan Hilirisasi Batubara, Pemerintah Siapkan Insentif Tambahan*. Kementerian Energi Dan Sumber Daya Mineral. <https://www.esdm.go.id/id/media-center/arsip-berita/percepat-hilirisasi-batubara-pemerintah-siapkan-insentif-tambahan>

ESDM. (2024). *Handbook of Energy and Economy Statistics of Indonesia*. Kementerian Energi Dan Sumber Daya Mineral. <https://www.esdm.go.id/assets/media/content/content-handbook-of-energy-and-economic-statistics-of-indonesia-2024.pdf>

- Eto, R. (2022). 6th Strategic Energy Plan. *Journal of the Japan Welding Society*, 91(6), 17–27. <https://doi.org/10.2207/jjws.91.17>
- Faisal. (2021). Urgensi Pengaturan Pengembangan Energi Terbarukan Sebagai Wujud Mendukung Ketahanan Energi Nasional. *Ensiklopedia Social Review*, 3(2), 6. <http://jurnal.ensiklopediaku.org>
- Fandhitya Silalahi, S. A., & Saragih, J. P. (2010). Kebijakan Pendukung Batubara Sebagai Komponen Diversifikasi Energi Tahun 2025. *Ekonomi & Kebijakan Publik*, 1(1), 25–46.
- Feni Irmawati. (2024). Decision Making Policy on Indonesia's Coal Export Moratorium In 2022. In (Vol. 15, Issue 1). Universitas Islam Indonesia.
- Fitria, R. (2011). Menilik Kepentingan Publik Dalam Undang Undang Mineral Dan Batubara (Minerba) Terkait Dengan Penerapan Domestic Market Obligation (DMO) Di Indonesia. *Jurnal Kajian Praktis-Akademis*, 14(1), 96–113.
- FTA Center Kementerian Perdagangan. (2021). *Indonesia - Japan Economic Partnership Agreement (IJEPA) Factsheet*. Kementerian Perdagangan Republik Indonesia. https://kemendag-my.sharepoint.com/personal/ftacenter_kemendag_go_id/_layouts/15/onedrive.aspx?id=/personal/ftacenter_kemendag_go_id/Documents/Dokumen Perjanjian Perdagangan Internasional/Indonesia-Japan EPA/Indonesia - Japan ECONOMIC PARTNERS
- Gilpin, R. (1987). The Political Economy of International Relations. In *Princeton University Press*. Princeton University Press.
- Gilpin, R. (2001). Global Political Economy: Understanding the International Economic Order. In *Princeton University Press*. Princeton University Press.
- Hadityo. (2022). The Effect of Domestic Market Obligation (DMO) Policy on Assurance of Domestic Energy Supply Requirements for Power Generating and National Coal Using Industry. *Humanities and Social Sciences*, 5(3), 20181. <https://doi.org/https://doi.org/10.33258/birci.v5i3.6038>
- Hamdan, A. D., Sunitiyoso, Y., & Yuniarto, A. (2024). Indonesia ' s Mining Downstream Industry in 2045 : Applying Scenario Planning for Testing Corporate Diversification Strategy-Study Case of an Indonesian Mining Company.

- International Research Journal of Economics and Management Studies*, 3(11), 90–106. <https://doi.org/10.56472/25835238/IRJEMS-V3I11P110>
- Handoko, S. (2023). *Hilirasi Batubara Solusi Transisi Energi (peluang, Tantangan dan Kendala)*. Kementerian Energi Dan Sumber Daya Mineral; tekMIRA. https://bdtbt.esdm.go.id/wp-content/uploads/2023/07/2.-Hilirisasi-Batubara-Solusi-Transisi-Energi_tekMIRA.pdf
- Huo, H. (2022). Analysis on the Relationship Between Coal Production and Coal Demand in Downstream Industries in Shanxi Province. *Paradigm Academic Press*, 1(1), 48–58. <https://doi.org/10.56397/fms.2022.08.06>
- IEA. (2021a). *Coal 2021 Analysis and Forecast to 2024*. International Energy Agency. <https://www.iea.org/fuels-and-technologies/coal%0Awww.iea.org/t&c/>
- IEA. (2021b). *Japan 2021 - Energy Policy Review*. International Energy Agency; International Energy Agency. https://iea.blob.core.windows.net/assets/3470b395-cfdd-44a9-9184-0537cf069c3d/Japan2021_EnergyPolicyReview.pdf
- IEA. (2022). *Southeast Asia Energy Outlook 2022*. International Energy Agency; International Energy Agency. <https://iea.blob.core.windows.net/assets/e5d9b7ff-559b-4dc3-8faa-42381f80ce2e/SoutheastAsiaEnergyOutlook2022.pdf>
- IEA. (2023a). *Coal 2023 - Analysis and forecast to 2026*. International Energy Agency. <https://www.iea.org/news/global-coal-demand-expected-to-decline-in-coming-years>
- IEA. (2023b). *World Energy Outlook*. International Energy Agency. <https://iea.blob.core.windows.net/assets/86ede39e-4436-42d7-ba2a-edf61467e070/WorldEnergyOutlook2023.pdf>
- IEA. (2024). *Coal 2024: Analysis and forecast to 2027*. International Energy Agency; International Energy Agency. <https://iea.blob.core.windows.net/assets/a1ee7b75-d555-49b6-b580-17d64ccc8365/Coal2024.pdf>
- IEA. (2025). *Coal 2025 Analysis and Forecast to 2030*. International Energy Agency; International Energy Agency. <https://iea.blob.core.windows.net/assets/113a8274-500c-4684-951f-947d25bef3c9/Coal2025.pdf>
- IESR. (2019). *Dinamika Batu Bara Indonesia: Menuju Transisi Energi yang Adil*. Institute for Essential Services Reform (IESR). <http://iesr.or.id/wp->

- content/uploads/2019/04/SPM-bahasa-lowres.pdf
- IESR, & BKPM. (2023). *Pengembangan Peluang Investasi Hijau Publik-Swasta Di Daerah Provinsi dan Kabupaten/Kota*. Institute for Essential Services Reform (IESR). <https://iesr.or.id/wp-content/uploads/2023/12/Pengembangan-Peluang-Investasi-Hijau-Publik-Swasta-di-Daerah-Provinsi-dan-Kab-Kota-Rakhmat-Yulianto.pdf>
- Agreement Between The Republic of Indonesia and Japan for An Economic Partnership, 6 Kementerian Luar Negeri RI 51 (2017). <http://repositorio.unan.edu.ni/2986/1/5624.pdf>
- Indonesia Economic Prospect. (2022). *Financial Deepening for Stronger Growth and Sustainable Recovery*. The World Bank. <https://documents1.worldbank.org/curated/en/09931410620223202/pdf/IDU087850cba0b204043f608dea019acef5f2be1.pdf>
- ISEP Japan. (2024). *Renewable Energy Resource in Japan*. Institute for Sustainable Energy Policies. <https://www.isep.or.jp/en/1529/>
- Jackson, R., & Sorensen, G. (2013). Introduction to International Relations Theories and Approaches. In *Oxford University Press* (3rd ed.). Oxford University Press.
- JETP Sekretariat. (2023, November 1). Mempercepat Transisi Energi Berkeadilan di Indonesia. *Draf Konsultasi Publik*, 1–278.
- Kamala, R. A., Ahsani, Z. A., Rifaya, M. I., & Siregar, Z. E. (2023). Manifestasi Kebijakan Produk Dimethyl Ether Dalam Skema Hirisasi Batu Bara Sebagai Transformasi Peningkatan Kesejahteraan Rakyat. *Jurnal Restorasi Hukum*, 6(2), 168–184.
- Peraturan Menteri Energi dan Sumber Daya Mineral Republik Indonesia Nomor 25 Tahun 2018 tentang Pengusahaan Pertambangan Mineral dan Batubara, Pub. L. No. 25, Pemerintah Indonesia (2018). [file:///C:/Users/user/Downloads/Permen ESDM Nomor 25 Tahun 2018.pdf](file:///C:/Users/user/Downloads/PermenESDM%20Nomor%2025%20Tahun%202018.pdf)
- Keputusan Menteri Energi dan Sumber Daya Mineral Republik Indonesia Nomor 78K/30/MEM/2019 tentang Penetapan Persentase Minimal Penjualan Batu Bara untuk Kepentingan Dalam Negeri Tahun 2019, Pub. L. No. 78K/30/MEM/2019, 11 Pemerintah Indonesia 1 (2019). <http://link.springer.com/10.1007/978-3-319-59379->

- Keputusan Menteri Energi Dan Sumber Daya Mineral Republik Indonesia Nomor: 267.K/Mb.01/Mem.B/2022 Tentang Pemenuhan Kebutuhan Batubara Dalam Negeri, Pemerintah Indonesia 1 (2022).
- Kementrian ESDM. (2006, September 7). Dilanjutkan, Kerjasama Indonesia-Jepang Dalam Upgrading Batu Bara Kalori Rendah. *Kementerian Energi Dan Sumber Daya Mineral*. <https://www.esdm.go.id/id/media-center/arsip-berita/dilanjutkan-kerjasama-indonesia-jepang-dalam-upgrading-batubara-kalori-rendah>
- KOBELCO. (2006, July 5). Kobe Steel to Start Indonesian Trial Project to Upgrade Brown Coal into High-Rank. *Kobe Steel Group*. https://www.kobelco.co.jp/english/releases/2006/1176262_14780
- Krugman, P. R., Obstfeld, M., & Melitz, M. J. (2018). International Economics: Theory and Policy. In S. Yagan, D. Battista, N. K. Seibert, K. Misler, & M. Pellerano (Eds.), *Pearson* (9th ed., Vol. 11). Pearson.
- Kurniawan, A. (2021). Indonesia dalam Ekonomi Politik Internasional. In S. E. Kusuma (Ed.), *Lembaga Penelitian dan Pengabdian ke Masyarakat*. <https://www.researchgate.net/publication/354254671>
- Kusnadi, N. A., Aprilya, J. A., Dea, A. P. A., Durrotunnisa, & Dinasty, R. (2022). Transisi Energi: Kerjasama Indonesia-IEA (International Energy Agency) Terhadap Perkembangan Energi Terbarukan. *Technology of Renewable Energy Amd Development*, 2(2), 40–49.
- Lauranti, M., & Djamhari, E. A. (2017). Transisi Energi yang Setara di Indonesia: Tantangan dan Peluang. *Friedrich-Ebert-Stiftung*, 1–37. <http://library.fes.de/pdf-files/bueros/indonesien/14758.pdf>
- Lena Tria Melati, Imam Supriyadi, & Yusuf Ali. (2022). Coal Domestic Market Obligation (DMO) policy implementation in Indonesia to achieve energy security. *World Journal of Advanced Research and Reviews*, 16(2), 369–374. <https://doi.org/10.30574/wjarr.2022.16.2.1140>
- Melawati Puspita Dewi. (2018). Analisis Ekspor Batu Bara Indonesia [Universitas Islam Indonesia]. In *Nucleic Acids Research* (Vol. 6, Issue 1). <http://dx.doi.org/10.1016/j.gde.2016.09.008>

- Keputusan Menteri Energi dan Sumber Daya Mineral Republik Indonesia Nomor 301.K/MB.01/MEM.B/2022 tentang Rencana Pengelolaan Mineral dan Batubara Nasional Tahun 2022-2027, Pemerintah Indonesia 1 (2022).
file:///C:/Users/user/Documents/SEMESTER 9/Salinan Kepmen ESDM Nomor 301 RPMBN 2022 sd 2027.pdf
- Mestika Zed. (2014). Metode Penelitian Kepustakaan. In *Yayasan Pustaka Obor Indonesia* (3rd ed.). Yayasan Pustaka Obor Indonesia.
- METI Japan. (2019). *Strategic Energy Plan*. Ministry of Economy, Trade and Industry. https://www.enecho.meti.go.jp/en/category/others/basic_plan/5th/pdf/strategic_energy_plan.pdf
- METI Japan. (2022a). The Basic Policy for the Realization of GX : Reference document End-to-end roadmap for the next 10 years. *Ministry of Economy, Trade and Industry*. https://www.meti.go.jp/english/press/2023/pdf/0210_003c.pdf
- METI Japan. (2022b). *White Paper on International Economy and Trade 2022*. Ministry of Economy, Trade and Industry. https://www.meti.go.jp/english/report/pdf/0628_001b.pdf
- METI Japan. (2023a). *List of MOUs (AZEC Public Private Investment Forum)*. Ministry of Economy, Trade and Industry. https://www.meti.go.jp/english/press/2023/pdf/0306_002a.pdf
- METI Japan. (2023b). *White Paper on International Economy and Trade 2023*. Ministry of Economy, Trade and Industry. https://www.meti.go.jp/english/press/2023/pdf/0627_001a.pdf
- METI Japan. (2024). *Energy White Paper 2024 (Summary)*. Ministry of Economy, Trade and Industry. https://www.enecho.meti.go.jp/en/category/whitepaper/pdf/2024_outline.pdf
- METI Japan. (2025). *Strategic Energy Plan*. Ministry of Economy, Trade and Industry. https://www.enecho.meti.go.jp/category/others/basic_plan/pdf/2025_strategic_energy_plan.pdf
- MODI. (2024). *Realisasi Produksi dan Penjualan Batubara*. Kementerian Energi Dan Sumber Daya Mineral. <https://modi.esdm.go.id/produksi-batubara>
- MOFA Japan. (2023, September 16). Fact Sheet Strengthening Japan-indonesia

- Bilateral Cooperation for the Next Generation. *Ministry of Foreign Affairs of Japan*. https://www.mofa.go.jp/s_sa/sea2/id/pageite_000001_00058.html
- Morgenthau, H. J. (2006). *Politics Among Nations: The Struggle for Power and Peace*. McGraw-Hill.
- Norman K. Denzin. (2017). *The Research Act: A Theoretical Introduction to Sociological Methods*. In *Routledge* (3rd ed.). Routledge.
- Nugraha, A., Adiwardhana, A., Wijaya, A., Debrina Purba, L., Andrianto, C., Faizin, M. T., Setiadi, E., Artami, R. J., & Aryanto, Y. H. (2022). *Pertamina Energy Outlook 2022*. In *Kementerian BUMN*. Pertamina.
- Obayashi, Y. (2023, February 2). Japan to Boost Coal Imports from Indonesia Amid Global Energy Crisis. *Reuters*. <https://www.reuters.com/business/energy/japan-utilities-boost-efforts-cut-coal-import-costs-improve-energy-security-2023-02-02/>
- Patricia, C. O. S. (2021). Implementasi Indonesia Japan Economic Partnership Agreement (IJEPA) Terhadap Nilai Ekspor Indonesia. In *Repository UII Yogyakarta*. Universitas Islam Indonesia.
- Patton, M. Q. (1999). Enhancing the Quality and Credibility of Qualitative Analysis. *Health Service Research*, 5(34), 1189–1208.
- Undang-Undang Dasar Negara Republik Indonesia, Pub. L. No. UUD 1945, UUD 1945 (1945). <https://www.mkri.id/public/content/infoumum/regulation/pdf/UUD45ASLI.pdf>
- Undang-Undang Republik Indonesia Nomor 4 Tahun 2009 tentang Pertambangan Mineral dan Batu Bara, Pub. L. No. 4, UUD 1945 (2009). <https://jdih.esdm.go.id/common/dokumen-external/UU 4 2009.pdf>
- Undang-Undang Republik Indonesia Nomor 3 Tahun 2020 tentang Perubahan atas Undang-Undang Nomor 4 Tahun 2009 tentang Pertambangan Mineral dan Batu Bara, Pub. L. No. 3, UUD 1945 (2020). <https://jdih.esdm.go.id/common/dokumen-external/UU No. 3 Thn 2020.pdf>
- PLN. (2022). *Strengthening The Determination Towards a Sustainable Company*. Kementerian BUMN; BUMN. https://web.pln.co.id/statics/uploads/2023/08/SR-PLN-2022_0706_230802_202929.pdf
- PLN. (2025). *RUPTL PLN 2025-2034*. Kementerian BUMN.

- https://gatrik.esdm.go.id/assets/uploads/buletin/files/d57ad-edisi-juni-2025_r6_final_2.pdf
- Puteri, R. S. (2023). peran Indonesia-Japan Coal Policy Dialogue (IJCPD) dalam Memenuhi Kebutuhan Energi Batu Bara Jepang Tahun 2014-2016. In *Repository Univ Pertamina*. Universitas Pertamina.
- Resosudarmo, B. P., Rezki, J. F., & Effendi, Y. (2023). Prospects of Energy Transition in Indonesia. *Routledge*, 59(2), 149–177. <https://doi.org/10.1080/00074918.2023.2238336>
- Ricky J.T. Manurung. (2023). Analisis Faktor-Faktor yang Mempengaruhi Daya Saing Ekspor Batu Bara Indonesia di Pasar Internasional. In *Repository Unsri*. Universitas Sriwijaya.
- Sean Filo Muhamad. (2026). Indonesia Seeks Stronger Industrial Research with Japan's NEDO. *Antara News*. <https://en.antaranews.com/news/398629/indonesia-seeks-stronger-industrial-research-with-japans-nedo>
- statista. (2024). *Export Volume of Coal From Indonesia to Japan From 2014 to 2023*. Statista. <https://www.statista.com/statistics/991454/indonesia-export-volume-of-coal-to-japan>
- Stopford, J. M., Strange, S., & Henley, J. S. (1991). Rival States, Rival Firms. In *Cambridge University Press* (Vol. 46). Press Syndicate of the University of Cambridge.
- Suharso, S. (2021). Dinamika Kerjasama Energi Indonesia-Jepang: Peluang dan Tantangan. *Jurnal Energi Dan Sumber Daya Alam*, 12(1), 45–60.
- Susan Strange. (1994). States and Market. In *Pinter Publisher* (1st ed.). Pinter Publisher.
- Takehiro, K. (2022). *Japan 's Coal Policy*. Ministry of Economy, Trade and Industry. <https://www.jogmec.go.jp/content/300366077.pdf>
- walid siagian, A., & haykal. (2024). National Energy Policy : Analysis of Domestic Market Obligation for Coal and Renewable Energy. *Majalah Hukum Nasional*, 54(1), 1–22. <https://doi.org/10.33331/mhn.v54i1.367>
- Widjaja, V., & Sitabuana, T. H. (2022). Analisis Domestic Market Obligation dan Larangan Ekspor Batu Bara Terhadap Krisis di Indonesia. *Prosiding Serina IV*,

2(1), 663–670.

- Yasin, C. M., Lesmana, B., Praditya, A., Ferlianta, W., Ramanda, Y., Ariyanto, D., Handayani, R., Susilawati, S. S. R., Huda, M., Simatupang, G. G., Syah, S., Lucia, A., Prasetio, H., & Ambarsari, L. (2021). *Road Map Pengembangan dan Pemanfaatan Batubara 2021-2045*. Kementerian Energi Dan Sumber Daya Mineral; Direktorat Jenderal Mineral dan Batu Bara. <https://www.esdm.go.id/assets/media/content/content-buku-road-map-pengembangan-dan-pemanfaatan-batubara.pdf>
- Yasin, C. M., Yuniarto, B., Sugiarti, S., & Hudaya, G. K. (2021). Implementation of Indonesia coal downstream policy in the trend of fossil energy transition. *IOP Conference Series: Earth and Environmental Science*, 882(1). <https://doi.org/10.1088/1755-1315/882/1/012083>
- Yergin, D. (2006). Ensuring Energy Security. *Foreign Affairs*, 85(2), 69–82. <https://users.metu.edu.tr/utuba/Yergin.pdf>
- Yin, R. K. (2017). Case Study Research and Application. In E. Wells (Ed.), *Sage Publication*. SAGE Publication.
- Yoshiaki. (2023). *JOGMEC's Contribution to Stable Coal Supply in Carbon Neutrality*. JOGMEC. <https://www.jcoal.or.jp/event/upload/178c78dc8cc568fe94e50c9b73d68c2bd676bf b5.pdf>
- Yudhistira Adhinegara, B., Monica, L., Huda, N., Darmawan, J., Cahyadi, F., Darmoko, S., Asmoro, J., Paramita, D., & Ariyasuta, G. (2023). *Opportunities and Challenges for Community-Based Renewable Energy Financing* (M. Arifin (ed.)). 350.org Indonesia CELIOS; 350.org Indonesia and CELIOS.
- Zaifa, G. A., Yohana, M., & Fath, A. (2023). The Legal-Political Urgency of Coal Industry Downstreaming for Democratic and Just National Development. *Recht Studiosum Law Review*, 02(02), 2985–9867. <https://talenta.usu.ac.id/rslr>
- Zubaidah, D. D. (2016). Pengaruh Pengumuman Pemberlakuan Larangan Ekspor Mineral dan Batu Bara (Minerba) Mentah terhadap Reaksi Pasar Saham Sektor Pertambangan. In *Repository Unbraw*. Universitas Brawijaya.