

## Daftar Pustaka

- Altork, L.N. & Busby, J. R. (2010). Hydrogen fuel cells: Part of the solution. *Technology & Engineering Teacher*, 70(2), 22–27.
- Asia-Nikkei. (2022, 27 Januari). Japan to open up power grids to battery storage for renewables. Diakses dari <https://asia.nikkei.com/Business/Energy/Japan-to-open-up-power-grids-to-battery-storage-for-renewables>
- Bachri, M. A. S., & Rochmah, H. M. (2020). Diplomasi budaya anime sebagai soft-power Jepang guna membangun citra positif negara. *Global & Policy*, 8(3), 107-118.
- Beritasatu.com. (2015). Jepang minta bebas visa ke Indonesia. Diakses pada 1 Juni 2022 dari: <https://www.beritasatu.com/archive/281593/jepang-minta-bebas-visa-ke-indonesia#>.
- Beritasatu.com. (2021). Jepang beri hibah darurat Rp 81,4 miliar untuk penanganan pandemi di Indonesia. Diakses pada 1 Juni 2022 dari: <https://www.beritasatu.com/archive/803137/jepang-beri-hibah-darurat-rp-814-miliar-untuk-penanganan-pandemi-di-indonesia>.
- Bisnis.com (2018, 8 Agustus). *Ini tujuan pembentukan Indonesia-Japan Business Network*. Diakses pada 27 Mei 2022 dari <https://ekonomi.bisnis.com/read/20180808/257/825953/ini-tujuan-pembentukan-indonesia-japan-business-network>.
- Bisnis.com. (2022). Kemenperin: Minat Jepang investasi sektor manufaktur RI tetap tinggi. Diakses pada 1 Juni 2022 dari: <https://ekonomi.bisnis.com/read/20220519/257/1534825/kemenperin-minat-jepang-investasi-sektor-manufaktur-ri-tetap-tinggi>.
- Bloomberg NEF. (2020). Energy Outlook. Diakses dari: <https://www.about.bnef.com/new-energy-outlook-2020/>
- Burkart, K. (2020). *What is green economy? Here's a simple explanation*. *Sociology Group: Sociology and Other Social Sciences Blog*. 2020-06-30. Retrieved 2021-06-02.
- Carbon Neutrality Coalition. (2017). Plan of action: Carbon neutrality coalition [EB/OL], Carbon Neutrality Coalition.
- ESDM. (2014). Indonesia sebagai lumbung bioenergi dunia. Diakses pada 26 Mei 2022 dari <https://ebtke.esdm.go.id/post/2011/01/17/70/indonesia.sebagai.lumbung.bioenergi.dunia>
- Glenk, G. & Reichelstein, S. (2019). Economics of converting renewable power to hydrogen', *Nat Energy* 4: 216–222. <https://doi.org/10.1038/s41560-019-0326-1>
- Green, F. & Stern, N. (2017). China's changing economy: Implications for its carbon dioxide emissions. *Climate Policy*, 17, 423–442.
- Green, J.F. (2021). Does carbon pricing reduce emissions? A review of ex-post analyses. *Environ. Res. Lett.*
- Heijmans, M. O. (2011). Conceptualizing economic diplomacy: The crossroads of international relations, economics, IPE and diplomatic studies. *The Hague Journal of Diplomacy*, 6(1-2), 7-36.
- Heijmans, M. O. (2012). Japan's 'green' economic diplomacy: Environmental and energy technology and foreign relations. *The Pacific Review*, 25(3), 339-364, DOI: [10.1080/09512748.2012.685090](https://doi.org/10.1080/09512748.2012.685090)
- Heijmans, M. O. (2012). Japan's 'green' economic diplomacy: Environmental and energy technology and foreign relations. *The Pacific Review*, 25(3), 339-364, DOI: [10.1080/09512748.2012.685090](https://doi.org/10.1080/09512748.2012.685090)



- Helman, C. (2021). Energy Crisis 2021: How bad is it, and how long will it last? Diakses pada 7 November 2021 dari <https://www.forbes.com/sites/christopherhelman/2021/10/19/energy-crisis-2021-how-bad-is-it-and-how-long-will-it-last/?sh=3c6da6ae4c63>
- Hiranuma, H. (2021). Tackling Japan's energy crisis. Diakses pada 7 November 2021 dari <https://www.tkfd.or.jp/en/research/detail.php?id=633>.
- Hmj-hi.umm.ac.id. (2018). Suksesnya soft diplomacy Jepang lewat anime di Indonesia. Diakses pada 1 Juni 2022 dari: <https://hmj-hi.umm.ac.id/id/pages/ir-fact-and-issue-2-7276/suksesnya-soft-diplomacy-jepang-lewat-anime-di-indonesia.html>.
- Horowitz, J. (2021). A global energy crisis is coming. There's no quick fix. Diakses pada 1 November 2021 dari <https://edition.cnn.com/2021/10/07/business/global-energy-crisis/index.html>
- International Energy Agency. (2019). *World Energy Balance 2019*. OECD 2019.
- Ipb.ac.id. (2019, 1 June). *IPB collaborates with Pariaman City Government, PT riset perkebunan nusantara and Indonesian Japan business network*. Diakses pada 26 Mei 2022 dari <https://ipb.ac.id/news/index/2019/6/ipb-collaborates-with-pariaman-city-government-pt-riset-perkebunan-nusantara-and-indonesian-japan-business-network/98adbc31268f91605de72056eee74fb>
- Johnston, M. (2021). 10 biggest renewable energy companies in the world. Diakses pada 5 Juni 2022 dari <https://www.investopedia.com/investing/top-alternative-energy-companies/>
- Kahle, L. R. & Atay, E. G. Eds (2014). *Communicating sustainability for the green economy*. New York: M.E. Sharpe. ISBN 978-0-7656-3680-5.
- Kemendag RI. (2017). Laporan akhir analisis: Review Indonesia Japan economic partnership agreement (IJEPA) dalam perdagangan barang. Diakses dari [http://bppp.kemendag.go.id/media\\_content/2017/08/Analisis\\_review\\_IJ-EPA\\_dalam\\_Perdagangan\\_Barang.pdf](http://bppp.kemendag.go.id/media_content/2017/08/Analisis_review_IJ-EPA_dalam_Perdagangan_Barang.pdf).
- Kizuna (2021). Japan's green growth strategy will accelerate. Innovation [https://www.japan.go.jp/kizuna/2021/09/green\\_growth\\_strategy.html](https://www.japan.go.jp/kizuna/2021/09/green_growth_strategy.html)
- Kompas.com. (2021). RI dapat hibah Rp 704 miliar dari Jepang, dipakai untuk bangun 6 sentra perikanan. Diakses pada 1 Juni 2022 dari: <https://money.kompas.com/read/2021/02/02/150002726/ri-dapat-hibah-rp-704-miliar-dari-jepang-dipakai-untuk-bangun-6-sentra>.
- Kompas.com. (2022). Atdikbud Tokyo dukung siswa Indonesia kuliah di Jepang lewat Beasiswa TIJ. Diakses pada 1 Juni 2022 dari: <https://edukasi.kompas.com/read/2022/03/07/170530171/atdikbud-tokyo-dukung-siswa-indonesia-kuliah-di-jepang-lewat-beasiswa-tij>.
- Kompas.com. (2022). Pemerintah Jepang beri beasiswa guru, tunjangan Rp. 17 juta per bulan. Diakses pada 1 Juni 2022 dari: <https://www.kompas.com/edu/read/2022/01/07/150000171/pemerintah-jepang-beri-beasiswa-guru-tunjangan-rp-17-juta-per-bulan?page=all>.
- Kumar, R. (2011). *Research methodology: A step-by-step guide for beginners.* 3rd Ed. Pp-334. New York: Sage Publications:
- Leroutier, M. (2022). Carbon pricing and power sector decarbonization: Evidence from the UK. *Journal of Environmental Economics and Management* 111(2022) 102580.
- Liputan6.com. (2022). Investasi Jepang di Indonesia Tembus Rp 24,3 T pada 6.794 Proyek. Diakses pada 1 Juni 2022 dari: <https://m.liputan6.com/bisnis/read/4856709/investasi-jepang-di-indonesia-tembus-rp-243-t-pada-6794-proyek>.
- M.jpnn.com. (2015). Bebas visa, 1.000 turis Jepang sambangi Indonesia. Diakses pada 1 Juni 2022 dari: <https://m.jpnn.com/news/bebas-visa-1000-turis-jepang-sambangi>



- Margiansyah, D. (2020). Revisiting Indonesia's economic diplomacy in the age of disruption: Towards digital economy and innovation diplomacy. *Journal of Asean Studies*, 8(1), DOI: <https://doi.org/10.21512/jas.v8i1.6433>.
- Nye, Jr., Joseph S. (2019). Soft power and the public diplomacy revisited. *The Hague Journal of Diplomacy*, 14(1), 1-14.
- Ogden, J. M. (1999). Prospects for building a hydrogen energy infrastructure. *Annual Review of Energy and the Environment*. 24: 227–279.
- Omoregbe, O.; Mustapha, A.N.; Steinberger-Wilckens, R.; El-Kharouf, A.; Onyeaka, H. (2020). Carbon capture technologies for climate change mitigation: A bibliometric analysis of the scientific discourse during 1998–2018. *Energy Rep*, 6, 1200–1212.
- Paramonova, O. & Puzanova, O. (2018). Tokyo's diplomacy in Eurasia: Successes and failures (1997–2017). *Journal of Eurasian Studies* 9(2018). 134–142
- Pikiran-rakyat.com. (2022). Jokowi Minta Jepang Tambah Investasi di Indonesia. Diakses pada 1 Juni 2022 dari: <https://www.pikiran-rakyat.com/nasional/pr-014379313/jokowi-minta-jepang-tambah-investasi-di-indonesia>.
- Polack, A (2021). Enabling frameworks for sustainable energy transition', commonwealth sustainable energy transition series 2021/03, Commonwealth Secretariat, London.
- Rafaty, R., Dolphin, G., Pretis, F., 2020. Carbon pricing and the elasticity of CO2 emissions. INET Working Paper (20116)
- Republika.co.id. (2015). Janji ditagih Jepang, JK janjikan berikan bebas visa mulai Juni. Diakses pada 1 Juni 2022 dari: <https://www.republika.co.id/berita/nntfft/janji-ditagih-jepang-jk-janjikan-berikan-bebas-visa-mulai-juni>.
- Rich, M. & Hida, H. (4 Mei 2022). *Japan Says It Needs Nuclear Power. Can Host Towns Ever Trust It Again?* Diakses dari <https://www.nytimes.com/2022/05/04/world/asia/japan-nuclear-power.html#:~:text=Nuclear%20power%20now%20contributes%20less,18%20percent%20from%20renewable%20sources>.
- Rissman, J., Bataille, C., Masanet, E., Aden, N., Morrow, W.R., Zhou, N., Elliott, N., Dell, R., Heeren, N., Huckestein, B., Cresko, J., Miller, S.A., Roy, J., Fennell, P., Cremmins, B., Koch Blank, T., Hone, D., Williams, E.D., de la Rue du Can, S., Sisson, B., Williams, M., Katzenberger, J., Burtraw, D., Sethi, G., Ping, H., Danielson, D., Lu, H., Lorber, T., Dinkel, J., Helseth, J. (2020). Technologies and policies to decarbonize global industry: review and assessment of mitigation drivers through 2070. *Appl. Energy* 266, 114848.
- Roelofsen, O., Somers, K., Speelman, E., & Witteveen, M. (2020). Plugging in: What electrification can do for industry. Diakses dari <https://www.mckinsey.com/industries/electric-power-and-natural-gas/our-insights/plugging-in-what-electrification-can-do-for-industry>
- Sakamoto, S. Nagai, Y. Sugiyama, M. Fujimori, S. Kato, E. Komiyama, R. Matsuo, Y. Oshiro, K. & Herran, D. S. (2021). Demand-side decarbonization and electrification: EMF 35 JMIP study. *Sustainability Science*, 16, 395–410
- Salvia, M.; Reckien, D.; Pietrapertosa, F.; Eckersley, P.; Spyridaki, N.-A.; Krook-Riekkola, A.; Olazabal, M.; Hurtado, S.D.G.; Simoes, S.G.; Geneletti, D.; et al. (2020). Will climate mitigation ambitions lead to carbon neutrality? An analysis of the local-level plans of 327 cities in the EU. *Renew. Sustain. Energy Rev.* 135, 110253.
- Sang, H. T. (2021). 2021/31 “Vietnam-Japan relations: Growing importance in each other's eyes”. Diakses pada 7 November 2021 dari <https://www.iseas.edu.sg/articles-commentaries/iseas-perspective/2020-31-vietnam-japan-relations-growing-importance->



- Sheldrick, A. (2021). Japan's turn? Power prices hit 9-month highs amid global energy crunch. Diakses pada 7 November 2021 dari <https://www.reuters.com/business/energy/japans-turn-power-prices-hit-9-month-highs-amid-global-energy-crunch-2021-10-12/>
- Siemen Energy. (2020). Solution that fits your needs. Diakses dari [https://www.siemens-energy.com/global/en/offerings/storage\\_solutions.html?gclid=Cj0KCQjwsdiTBhD5ARIsAIPW8CKFf4TPA1wAg-BBHItO9dOyvDfn1NY4ftpyzwPTsKYEpUtkNxHcfEEaAgHPEALw\\_wcB](https://www.siemens-energy.com/global/en/offerings/storage_solutions.html?gclid=Cj0KCQjwsdiTBhD5ARIsAIPW8CKFf4TPA1wAg-BBHItO9dOyvDfn1NY4ftpyzwPTsKYEpUtkNxHcfEEaAgHPEALw_wcB)
- Smil, V. (2018). Energy and civilization: A history. MIT Press Sven Werner, in Encyclopedia of Energy. <https://www.sciencedirect.com/topics/social-sciences/thermal-power-stations>
- Takahashi, H. (2021). The energy transformation will transform international relations. Diakses dari **Error! Hyperlink reference not valid..**
- Thomsonreuters.com. (2022). Top 100 global energy leaders. Diakses pada 5 Juni 2022 dari <https://www.thomsonreuters.com/en/products-services/energy/top-100.html>
- Trunkos, J. (2013). What is soft power capability and how does it impact foreign policy? Diakses pada 5 Juni 2022 dari <http://culturaldiplomacy.org/academy/content/pdf/participant-papers/2013-acdusa/What-Is-Soft-Power-Capability-And-How-Does-It-Impact-Foreign-Policy--Judit-Trunkos.pdf>
- Wang, D., Huangfu, Y., Dong, Z. & Dong, Y. (2022). Research hotspots and evolution trends of carbon neutrality—visual analysis of bibliometrics based on citespace. *Sustainability*, 14, 1078. <https://doi.org/10.3390/su14031078>
- Wang, F. (March 2015). "Thermodynamic analysis of high-temperature helium heated fuel reforming for hydrogen production". *International Journal of Energy Research*. 39 (3): 418–432. doi:10.1002/er.3263
- Wong, S.L.; Nyakuma, B.B.; Nordin, A.H.; Lee, C.T.; Ngadi, N.; Wong, K.Y.; Oladokun, O. Uncovering the dynamics in global carbondioxide utilization research: A bibliometric analysis (1995–2019). *Environ. Sci. Pollut. Res.* 28, 13842–13860.
- World Bank & Ecofys. (2018). State and trends of carbon pricing 2018. World Bank.
- World Nuclear Association. (2021). Electricity and energy storage. Diakses dari <https://world-nuclear.org/information-library/current-and-future-generation/electricity-and-energy-storage.aspx#:~:text=Electricity%20cannot%20itself%20be%20stored,air%2C%20and%20pumped%20hydro%20storage>.
- Worrell, E. & Boyd, G. (2022). Bottom-up estimates of deep decarbonization of U.S. manufacturing in 2050. *Journal of Cleaner Production*. 330 (2022), 1-15. <https://doi.org/10.1016/j.jclepro.2021.129758>
- Wu1, G. C., Leslie, E., Sawyerr, O., Cameron, D. R., Brand, E., Cohen, B., Allen, D., Ochoa, M. & Olson, A. (2020). Low-impact land use pathways to deep decarbonization of electricity. *Environmental Research Letters* 15 (2020) 074044 <https://doi.org/10.1088/1748-9326/ab87d1>
- Zehner, O. (2012). *Green illusions*. Lincoln and London: University of Nebraska Press. 1–169, 331–42.