

## DAFTAR PUSTAKA

### **BUKU**

- Bakry, S. Umar. (2017). *Dasar-Dasar Hubungan Internasional*. Depok: Kencana.
- Dugis, Visensio. (2016). *Hubungan Internasional Perspektif-Perspektif Klasik*. Surabaya:CSGS.
- Holsti, KJ (diterjemahkan: Wawan Juanda). (1987). *Politik Internasional Suatu Kerangka Analisis*. Bandung: Bina Cipta.
- Holsti, KJ. (1981). *International Politics: Frameworks for Analysis*. New Delhi: Prentice Hall of India).
- Judith C. Enders dan Moritz Remig, *Theories of Sustainable Development*, (New York: Routledge, 2015), hlm. 77.
- Kaufman P. Joyce. (2015). *Introduction to International Relations*. UK: Rowman & Littlefield Publishers.
- Luhulima, CPF. (1999). *ASEAN Menuju Partner Baru*. Jakarta: CSIS.
- R. Herawati Suryanegara. (2019). “Dependency Theory: Indonesia dan Ketergantungan terhadap Negara Maju”. Jakarta: Academia.
- Soekanto, Soerjono. (1990). *Sosiologi: Surat Pengantar Edisi Baru Keempat*. Jakarta: PT Raja Grafindo.
- Syaiful W Harahap. (2022). “Empat Kota di Dunia yang Punya Target Ambisius Netral Iklim”. Jakarta: PT Tegar Hexa Utama.
- Wahyu Nugroho. (2022). “Reorienting the Principle of Sustainable Development in Investing Policy Utilizing Resources and Energy in Indonesia”. Jakarta: Indonesian of Energy.
- Ward, Don M. (1985). *Theories, Models, and Simulations in International Relations*. Bandung: Nusa Media.
- Young, Namkoong. (1999). “Dependency Theory: Concepts, Classifications, and Criticisms”. Korea Selatan: SAGE.

### **JURNAL**

- Azizah, V. R., & Harimurti, A. (2021). Bilateral Relations between Indonesia and Germany (Hubungan Bilateral Indonesia-Jerman). *Researchgate*, 5-7.
- Bak, C. (2018). Do G20 Need to Put on Their Own Emergency Oxygen Masks First? A Look at Germany's G20 Presidency and Climate Policy. *Oxford Academic*, 3 (Environment), 176-192.
- Barbier, E. (2012). The Green Economy Post Rio+20. *Journal of Science*, 338 (Science), 887-888.
- Berawi, M. (2022). G20 Presidency of Indonesia: Collective and Inclusive Agendas for World Development. *International Journal of Technology*, 13 (Science), 1-4.
- Binod, M. K. (2022). Bilateral relationship of Indo-German Trade in Present Contexts. *Asian Journal of Management and Commerce*, 42-42.
- Bäckstrand, Karin. (2006). Democratizing Global Environmental Governance? Stakeholder Democracy after the World Summit On Sustainable Development. *Researhgate Article*, 12 (4), 467-498.
- Cao, X., Rajarshi, A., & Tong, J. (2018). Technology Evolution of China's Export of Renewable Energy Products. *National Library*, 15 (8). <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6121901/>
- Chaikitkaew, S., Kongjan, P., & Thong, S. O. (2014). Biogas Production from Biomass Residues of Palm Oil Mill by Solid State Anaerobic Digestion. *Energy Procedia*, 79 (Energy), 838-844.
- Chiesa, V., & Manzini, R. (1996). Managing Knowledge Transfer within Multinational Firms. *International Journal of Technology Management*, 12 (4), 462–476.
- Clarkll, W. W. (2017). Complex Infrastructures : The Role of Government in Planning for Agile Energy Systems. *Transfer Technology*. <https://www.sciencedirect.com/topics/earthandplanetarysciences/technology-transfer>.
- Dunne, D. (2019). Profil Carbon Brief: Indonesia. *Clear on Climate*, 3-7. <https://www.carbonbrief.org/profil-carbon-brief-indonesia/>
- Dunning, & Lundan. (2008). Benefit of Technology Transfer to Developing

Countries. *UKessays*.

- Hassan, Munir. (2020). Renewable Energy Law and Regulation. *CMS*, 2-3.
- Hensel, Sai Felicia. "Technology and International Relations." *Oxford Research Journal*, 2017, p. 26,  
<https://oxfordre.com/internationalstudies/internationalstudies/view/10.1093/acrefore/9780190846626.001.0001/acrefore-9780190846626-e-319>. Accessed 29 May 2023.
- Heryadi, M. D., & Hartono, D. (2016). Energy Efficiency, Utilization of Renewable Energies, and Carbon Dioxide Emission. *Case Study of G20 Studies*, (Science).
- Indrawan, N., Thapa, S., Wijaya, M. E., Ridwan, M., & Park, D. H. (2018). The biogas development in the Indonesian power generation sector. *Elsevier*, 25(Environmental Development), 85-99.
- J, R., J, M., & Taherzadeh. (2019). Challenges of Biogas Implementation in Developing Countries. *Elsevier*, 12(Environmental Science), 30-37.  
<https://www.sciencedirect.com/science/article/abs/pii/S24685844193003>  
X#:~:text=They%20have%20motivated%20biogas%20implementation%in%20a%20number,Nigeria%2C%20Zimbabwe%2C%20and%20Ugand20%5B%2013%2C%2014%20%5D.
- Kalogirou, S. A. (2022). Renewable Energy. *Science Direct of International Journal*, 202(Environment), 31-38.
- Kim, M., & Koepke, R. (2021). Indonesia Has an Opportunity to Boost Growth. *International Monetary Fund*, (Science).
- Kim, Y. S., Yoon, Y. M., Kim, C. H., & Giersdorf, J. (2012). Status of Biogas Technologies and Policies in South Korea. *Renewable and Sustainable Energy*,  
<https://www.sciencedirect.com/science/article/abs/pii/S136403211200177>
- Kougias, P., & Angelidaki, I. (2018). Biogas and Its Opportunities. *Researchgate*, 12 (3) (Energy).
- Kulkarni, S., Wang, L., & Venetsanos, D. (2022). Managing Technology Transfer Challenges in the Renewable Energy Sector within the European Union.

- Wind*, 2 (Energy), 150-174.
- Orsoletta, A. D., Romero, F., & Ferreira, P. (2022, May). Open and collaborative innovation for the energy transition: An exploratory study. *Elsevier*, Volume 69 (Technology in Society), 195.  
<https://www.sciencedirect.com/science/article/pii/S0160791X22000963>
- Palela, M., & Socaciu, C. (2012). Biogas Technology in Germany and Romania: Comparative Aspects and Achievements.  
[https://www.researchgate.net/publication/235297489\\_Biogas\\_Technology\\_in\\_Germany\\_and\\_Romania\\_Comparative\\_Aspects\\_and\\_Achievements](https://www.researchgate.net/publication/235297489_Biogas_Technology_in_Germany_and_Romania_Comparative_Aspects_and_Achievements)
- Patel, S. J. (2007). Transfer of Technology to Developing Countries. XLV No.1.
- Pawlak, J. (2013). Biogas Technology Transfer as an Important Factor of Rural Development. *Institute of Technology and Life Sciences Warsaw Branch*.  
[https://www.researchgate.net/publication/286103240\\_Biogas\\_Technology\\_Transfer\\_as\\_an\\_Important\\_Factor\\_of\\_Rural\\_Development](https://www.researchgate.net/publication/286103240_Biogas_Technology_Transfer_as_an_Important_Factor_of_Rural_Development)
- Purningsih, D. (2019). Jerman Tutup 84 Pembangkit Listrik Batu Bara. *greeners.co*, (Environment).  
<https://www.greeners.co/berita/jerman-tutup-84pembangkit-listrik-batu-barabara-indonesia-kapan/>
- Putri, A. (2020). G20: Sebuah Mediator untuk Kemajuan Pertumbuhan Ekonomi di Indonesia. *International Relation Journal of Airlangga*, 13(Science), 21-22.
- Richard, T., Devisscher, Silae, Yuwono, Ismail, Thamrin, & Takama. (2019). Risk, Barriers, and Responses to Indonesia's Biogas Development. *SEI*.  
<https://www.sei.org/publications/risks-barriers-and-responses-to-indonesias-biogas-development/>
- Siegel, D. S., Bozeman, B., Mosey, S., & Cunningham, J. (2022). Technology Transfer. *The Journal of Technology Transfer*, 47.
- UKessays. (2018). Benefit of Technology Transfer to Developing Countries. *UKessays*.  
<https://www.ukessays.com/essays/economics/benefit-of-technology-transfer-to-developing-countries-economics-essay.php>
- Wahab, S., Rose, R., & Osman, S. (2012). Defining the Concepts of Technology

- and Technology Transfer: A Literature Analysis. *Researhgate*, 5 (1), 61-71.
- Zhang, Y., Yuan, L., Zhou, C., & Wang, T. (2022). Mitigation of China's Carbon Neutrality to Global Warming. *National Library of Medicine*, 13, 5-9.

## **WEBSITE REPORT**

- Drax. (2020). *Carbon capture, use and storage: Everything you need to know*. Diakses pada 01 Desember 2022 pukul 12.15 WIB, dari <https://energy.drax.com/insights/carboncapture-use-and-storage/>
- EIA. (2022). *Renewable energy explained*. Diakses pada 01 Desember 2022 pukul 12.45 WIB, dari <https://www.eia.gov/energyexplained/renewablesources/portfoliostandards.php>
- EnergyTrackerAsia. (2021). *An analysis of the main obstacles that slow down the renewable energy transition in South Korea and the country's efforts to achieve net-zero by 2050*. Diakses pada 01 Desember 2022 pukul 15.20 WIB, dari <https://energytracker.asia/the-main-barriers-to-the-renewableenergy-transition-insouth-korea/>
- IRENA. (2018). *Renewables offer G20 countries the best opportunity to achieve Climate goals*. Diakses pada 01 Desember 2022 pukul 12.20 WIB, dari <https://irena.org/newsroom/articles/2018/Nov/Renewables-offer-G20countries-thebest-opportunity-to-achieve-climate-goals>
- Gov UK. (2022). *Government boost for new renewable energy storage technologies*. Diakses pada 01 Desember 2022 pukul 13.00 WIB, dari <https://www.gov.uk/government/news/government-boost-for-new-renewable-energy-storage-technologies>
- Safety Culture. (2022). *What is Oil and Gas Production?*. Diakses pada 01 Desember 2022 pukul 12.01 WIB, dari <https://safetyculture.com/topics/oil-and-gasproduction,>