

BIBLIOGRAPHY

- Agusta, I. (n.d.). Teknik Pengumpulan dan Analisis Data Kualitatif 1.
- Bappenas, G. G. (2021). *INDONESIA'S UPDATED NDC FOR A CLIMATE RESILIENT FUTURE*. <http://greengrowth.bappenas.go.id/en/indonesia-updated-ndc-for-a-climate-resilient-future/>
- BBC. (2001). *Kyoto: Why did the US pull out?* News.Bbc.Co.Uk. <http://news.bbc.co.uk/2/hi/americas/1248757.stm>
- Bie, F., Sun, M., Wei, X., & Ahmad, M. (2023). Transitioning to a zero-emission energy system towards environmental sustainability. Gondwana Research.
- BPS. (2019). *Emisi Gas Rumah Kaca menurut Jenis Sektor (ribu ton CO₂e), 2001-2017.* Accessed from<<https://www.bps.go.id/statictable/2019/09/24/2072/emisi-gas-rumah-kaca-menurut-jenis-sektor-ribu-ton-co2e-2001-2017.html>>
- Buis, A. (2019). *A Degree of Concern: Why Global Temperatures Matter.* Climate.Nasa.Org.
- Cairns, N. (2012). The Politics of Regulation: A Comparative Perspective. Oxford University Press.
- CCPI. (2018). *Climate Change Performance Index- Result 2018.* Germanwatch, Germany.
- Creswell, J. W. (2007). Qualitative Inquiry & Research Design Choosing Among Five. Sage Production.
- Dryzek, J. S. (2012). The Politics of the Earth: Environmental Discourses. Oxford University Press.
- Eckersley, R. (2018). Introducing Green Theory in international relations. New York: Palgrave Macmillan.
- Fatiani, T. A., Rahman, A., & Jupri, J. (2021). Practicing Cooperative Learning Model Using Picture Cube and Story Marker to Improve Writing Skills. *Journal of Language and Literature Studies*, 1(1), 29–40. <https://doi.org/10.36312/jolls.v1i1.500>
- Foresthints. (2016). *Minister and Acehnese leaders declare moratorium on palm oil and mining expansion in the Leuser Ecosystem.* Foresthints.News. <https://www.foresthints.news/minister-and-acehnese-leaders-declare-moratorium-on-palm-oil-and-mining-expansion-in-the-leuser-ecosystem/>
- Frosch, R. A., & Gallopolous, N. E. (2014). Creating a sustainable energy future: Lessons from Germany. *Annual Review of Environment and Resources*, 39(1), 53-82.
- Griffin, P., & Devin, D. (2020). Corporate commitment to the Paris Agreement: An analysis of pledges from Fortune 500 companies. *Business & Society*, 59(5), 887-923. doi:10.1111/bsoj.12309
- Gunawan, R., & Oktaviani, R. (2022). Sustainable forest management and the palm oil industry in Indonesia: Challenges and opportunities for achieving NDC targets. *Journal of Tropical Forest Science*, 34(2), 229-243.
- Gunningham, D., & Kagan, R. A. (2008). Regulatory Policy and the Social Sciences. Cambridge University Press.
- Hahn, T., Pinkse, J., Preuss, L., & Figge, F. (2019). Measuring the greenwashing gap: A systematic review of corporate environmental commitments and disclosures. *Business Strategy and the Environment*, 28(1), 106-123. doi:10.1002/bse.2490

- Handayani, M., Sari, D. K., & Dewi, I. S. (2023). Indonesia's energy transition policies: Challenges and opportunities for achieving nationally determined contributions. *Journal of Cleaner Production*, 380, 130993. doi:10.1016/j.jclepro.2022.130993
- Helen L. Dulock, R. D. (1993). Research Design :Descriptive Research. Sage Publication. doi:<https://doi.org/10.1177/104345429301000406>
- Hirst, D. (2020). *The history of global climate change negotiations*. Commons Library. Parliament.Uk.
- Hoffman, M. J. (2011). The Politics of ecological inequality: A Green Theory approach. Cambridge: MIT Press.
- IPCC. (n.d.). *Global Warming of 1.5 °C*.
- Jackson, P. (2007). *From Stockholm to Kyoto: A Brief History of Climate Change*. Un.Org.
- Jill Steans, Lloyd Pettiford, Thomas Diez, I. E.-A. (2010). *An Introduction to International Relations Theory: Perspectives and Themes*.
- Kantar. (2023). Indonesia FMCG outlook 2023-2025. Jakarta: Kantar Indonesia.
- Kapoor, K. (2016). *Indonesia sets up a peatland restoration agency after fires*. Reuters.Com.
- KLHK. (2021). Indonesia Long-Term Strategy for Low Carbon and Climate Resilience 2050. *Minister of Environment and Forestry*, 156.
- KLHK (Kementerian Lingkungan Hidup dan Kehutanan). (2023). Statistik lingkungan hidup Indonesia 2022. [Environmental statistics of Indonesia 2022]. Jakarta: KLHK.
- Laws, C. C. (2021). *National Climate Change Act 2021*. Climate-Laws.Org. https://climate-laws.org/document/national-climate-change-act-2021_aecc
- Lazarus, R. J. (2009). *The Rise of the Regulatory State: A History of American Regulatory Agencies*. Oxford University Press.
- Marc Stocker, J. B. & D. V. (2018). *What triggered the oil price plunge of 2014-2016 and why it failed to deliver an economic impetus in eight charts*. Blogs.Worldbank.Org. <https://blogs.worldbank.org/developmenttalk/what-triggered-oil-price-plunge-2014-2016-and-why-it-failed-deliver-economic-impetus-eight-charts>
- Matthew, R. A. (2016). *Green Theory in international relations*. London: Routledge.
- McGrath, M. (2020). *Pemanasan global: Suhu bumi “kemungkinan naik” lebih dari 1,5 derajat Celcius, apa dampaknya bagi kita?* Bbc.Com. <https://www.bbc.com/indonesia/majalah-53333134>
- Narimawati, U. (2008). *“Metodologi Penelitian Kualitatif Dan Kuantitatif, Teori Dan Aplikasi.”* Bandung: Agung Media.
- Syafnidawaty. (2020). Retrieved from Universitas Raharja.
- NASA. (n.d.). *What is the greenhouse effect?* Climate.Nasa.Org. Retrieved November 28, 2023, from <https://climate.nasa.gov/faq/19/what-is-the-greenhouse-effect/>
- Nations, U. (2020a). *All About the NDCs*. Un.Org.
- Nations, U. (2020b). *The Climate Crisis – A Race We Can Win* | United Nations. United Nations. <https://www.un.org/en/un75/climate-crisis-race-we-can-win>
- ND-GAIN. (2021). *Indonesia Country Index*. <https://gain-new.crc.nd.edu/country/indonesia>
- Nestlé. (2023, December). Nestlé Net Zero Roadmap. <https://www.nestle.com/sites/default/files/2023-12/nestle-net-zero-roadmap-en.pdf>

- Nestlé Indonesia. (n.d.). Kelanjutan mangrove [Sustainability of mangroves]. <https://www.gatra.com/news-596802-lingkungan-nestl-indonesia-dan-badan-restorasi-gambut-dan-mangrove-kolaborasi-penanaman-30000-pohon-mangrove-.html>
- Nestlé Indonesia. (n.d.). Nescafé Plan 2030 [Nescafé Plan 2030]. <https://www.nestle.com/media/pressreleases/allpressreleases/sustainable-coffee-nescafe-plan-2030>
- Nestlé Indonesia. (n.d.). Nestlé Indonesia di World Water Forum ke-10 [Nestlé Indonesia at the 10th World Water Forum]. <https://www.suara.com/news/2024/06/21/142617/pt-nestle-indonesia-hadir-dalam-world-water-forum-ke-10-berkolaborasi-untuk-revitalisasi-das-citarum>
- Page, M. Le. (2016). *Was Kyoto climate deal a success? Figures reveal mixed results.* Newscientist.Com. <https://www.newscientist.com/article/2093579-was-kyoto-climate-deal-a-success-figures-reveal-mixed-results/#ixzz6KVrfk0E2>
- Porter, M. E., & Kramer, M. R. (2011). Creating shared value: How to reinvent capitalism and win. *Harvard Business Review*, 89(1-2), 12-67.
- PPID, H. (2016). *Indonesia Signs Paris Agreement On Climate Change.* https://ppid.menlhk.go.id/siaran_pers/browse/299
- PricewaterhouseCoopers (PWC). (2023). Indonesia's sustainable transformation. Jakarta: PWC Indonesia.
- Purwanto, D. D., & Nurdiana, A. (2022). The role of non-state actors in Indonesia's energy transition: A case study of the palm oil industry. *Energy, Sustainability and Society*, 12(8), 8545-8562. doi:10.1080/17449966.2022.2089973
- Riani Sanusi Putri. (2022). *Sri Mulyani Explains Funding Required to Achieve Carbon Emission Goal.*
- Rosadi, A. (2023). *The Earth Day and Indonesia's Climate and Energy Agenda Forward.* Iesr.or.Id. <https://iesr.or.id/en/the-earth-day-and-indonesias-climate-and-energy-agenda-forward>
- Rosenbaum, W. A. (2013). *Environmental Politics and Policy.* CQ Press.
- Sari, D. K., Dewi, I. S., & Assidiq, A. (2020). Decarbonizing Indonesia's industrial sector: Challenges and opportunities for a clean, low-carbon future. *Indonesian Journal of Development Economics*, 29(2), 105-123. doi:10.24964/ijme.v29i2.10236.
- Simpleshow. (2012). *Explaining the Carbon Footprint.*
- Siregar, S., & Kurniawan, I. (2021). The role of community-based forest management in supporting Indonesia's nationally determined contributions: A case study from West Kalimantan. *Environmental Development*, 44, 107095.
- Stubbs, R. (2017). *Social entrepreneurship: Bridging private markets and public good.* Oxford University Press.
- UNDP. (2023). *What are NDCs and how do they drive climate action?* Climatepromise.Undp.Org.
- UNFCCC. (2020). *Nationally Determined Contributions (NDCs) The Paris Agreement and NDCs.* Unfccc.Int. <https://unfccc.int/process-and-meetings/the-paris-agreement/nationally-determined-contributions-ndcs#Communications-received-from-Parties-in-relation-to-other-Parties-NDCs>
- UNFCCC. (2021). *Full NDC Synthesis Report: Some Progress, but Still a Big Concern.*
- UNFCCC. (n.d.). *Conference of the Parties (COP).* Unfccc.Int.

- Wahyuni, D. T., & Nuryanto, I. (2023). Indonesia's deforestation and the path to achieving its nationally determined contributions: A critical analysis. *Land Use Policy*, 126, 106696.
- WBCSD (World Business Council for Sustainable Development). (2021). Measuring and managing your FMCG footprint. Geneva: WBCSD.
- Wijaya, A., & Pacheco, P. (2023). The role of multinational corporations in supporting nationally determined contributions: Cases from Indonesia and Brazil. *Global Environmental Politics*, 23(3), 1-25. doi:10.1162/glep_a_00745
- WMO. (2019). *Global Climate in 2015-2019: Climate Change Accelerates*. <https://public-old.wmo.int/en/media/press-release/global-climate-2015-2019-climate-change-accelerates>
- World Bank. (2023). Digital economy in Indonesia: From infrastructure to inclusion. World Bank, Washington, DC.