

## REFERENCE LIST

- Agung Pribadi. "Indonesia, Denmark Reaffirm Green Energy Partnership." Government Website. Ministry of Energy and Mineral Resources, Indonesia, November 23, 2021. <https://www.esdm.go.id/en/media-center/news-archives/indonesia-denmark-reaffirm-green-energy-partnership>.
- Ali, Mohammad. "Issues of Sustainability Assessment." In *Sustainability Assessment*, 59–71. Elsevier, 2013. <https://doi.org/10.1016/B978-0-12-407196-4.00005-2>.
- Badan Koordinasi Penanaman Modal. "Harnessing Renewable Energy Investment Sector in Indonesia." Government Website, n.d. <https://www.bkpm.go.id/en/publication/detail/news/harnessing-renewable-energy-investment-sector-in-indonesia>.
- Burke, Paul J., Jinnie Widnyana, Zeba Anjum, Emma Aisbett, Budy Resosudarmo, and Kenneth G.H. Baldwin. "Overcoming Barriers to Solar and Wind Energy Adoption in Two Asian Giants: India and Indonesia." *Energy Policy* 132 (September 2019): 1216–28. <https://doi.org/10.1016/j.enpol.2019.05.055>.
- Reuters. "China Coal Futures Surge on Supply Worries amid Indonesia Export Ban." News Agency, January 4, 2022. <https://www.reuters.com/markets/commodities/china-coal-futures-surge-supply-worries-amid-indonesia-export-ban-2022-01-04/#:~:text=China%20sourced%20178%20million%20tonnes,coal%20imports%2C%20customs%20data%20showed>.
- Climate Action Tracker. "Indonesia - Policies and Actions." Independent Analyst Website. Climate Action Tracker, November 1, 2021. <https://climateactiontracker.org/countries/indonesia/policies-action/>.
- Danish Energy Agency. "Indonesian-Danish Cooperation." Government Website. Danish Energy Agency, n.d. <https://ens.dk/en/our-responsibilities/global-cooperation/country-cooperation/indonesia>.
- Delegation of the European Union to Indonesia and Brunei Darussalam. "EU-Indonesia Reaffirm Commitment to Green Growth." Government Website. European Commission, September 17, 2020. [https://www.eeas.europa.eu/delegations/indonesia/eu-indonesia-reaffirm-commitment-green-growth\\_en](https://www.eeas.europa.eu/delegations/indonesia/eu-indonesia-reaffirm-commitment-green-growth_en).



- “The European Union and Indonesia Move Forward with Their Diversified Bilateral Agenda,” June 23, 2021. [https://www.eeas.europa.eu/delegations/indonesia/european-union-and-indonesia-move-forward-their-diversified-bilateral-agenda\\_en](https://www.eeas.europa.eu/delegations/indonesia/european-union-and-indonesia-move-forward-their-diversified-bilateral-agenda_en).
- Deon Arinaldo and Julius Christian Adiatma. “Indonesia’s Coal Dynamics: Toward A Just Energy Transition.” Climate Transparency. Jakarta: Institute for Essential Services Forum (IESR), March 2019. [http://iesr.or.id/wp-content/uploads/2019/08/Indonesias-Coal-Dynamics\\_Toward-a-Just-Energy-Transition.pdf](http://iesr.or.id/wp-content/uploads/2019/08/Indonesias-Coal-Dynamics_Toward-a-Just-Energy-Transition.pdf).
- Dias, Ricardo Cunha, Paulo Castro Seixas, and Nadine Lobner. “Sustainable Development and Ecological Modernization: Boundary Discourses between ‘Strong’ and ‘Weak’ Approaches.” *Journal of Sustainable Development* 13, no. 4 (July 30, 2020): 268. <https://doi.org/10.5539/jsd.v13n4p268>.
- Dimitri de Boer, Christoph Nedopil, and Danting Fan. “China Clarifies Its Vision for a Green Belt and Road Initiative.” Client Earth, April 4, 2022. <https://www.clientearth.org/latest/latest-updates/news/china-clarifies-its-vision-for-a-green-belt-and-road-initiative/>.
- Dominic Chiu. “The East Is Green: China’s Global Leadership in Renewable Energy.” Centre for Strategic and International Studies, n.d. <https://www.csis.org/east-green-chinas-global-leadership-renewable-energy#:~:text=China%20is%20already%20leading%20in,by%20Chinese%20companies%20in%202016>.
- Eckersley, Robyn. “Green Theory.” In *International Relations Theories: Discipline and Diversity*, edited by Timothy Dunne, Milja Kurki, and Steve Smith, 247–65. Oxford ; New York: Oxford University Press, 2007.
- Ernst & Young. “Renewable Energy Country Attractiveness Index (RECAI) 2021.” Index, May 2021.
- European Commission. “The Just Transition Mechanism: Making Sure No One Is Left Behind.” Government Website. European Commission, 2022. [https://ec.europa.eu/info/strategy/priorities-2019-2024/european-green-deal/finance-and-green-deal/just-transition-mechanism\\_en](https://ec.europa.eu/info/strategy/priorities-2019-2024/european-green-deal/finance-and-green-deal/just-transition-mechanism_en).
- Gaëtan Masson and Izumi Kaizuka. “Trends in Photovoltaic Applications 2021.” Technology Collaboration Program. International Energy Agency, 2021. <https://iea-pvps.org/wp-content/uploads/2022/01/IEA-PVPS-Trends-report-2021-4.pdf>.



Global Energy Monitor, Sierra Club, CREA, Climate Risk Horizons, GreenID, and Ekosfer.  
“Boom and Bust 2021.” Publication. Global Coal Plant Tracker, April 2021.

Griffiths, Steven. “Energy Diplomacy in a Time of Energy Transition.” *Energy Strategy Reviews*  
26 (November 2019): 100386. <https://doi.org/10.1016/j.esr.2019.100386>.

Hans Nicholas Jong. “COP26 Cop-out? Indonesia’s Clean Energy Pledge Keeps Coal Front and  
Center.” News Agency. Mongabay, November 10, 2021.  
<https://news.mongabay.com/2021/11/cop26-cop-out-indonesias-clean-energy-pledge-keeps-coal-front-and-center/>.

———. “Indonesia Still Clinging to Coal despite Phaseout Pledge, New Plan Shows.” News  
Agency. Mongabay, September 6, 2021. <https://news.mongabay.com/2021/09/indonesia-still-clinging-to-coal-despite-phaseout-pledge-new-plan-shows/>.

Humas EBTKE. “Kerja Sama RI-Denmark ‘INDODEPP’ Segera Diimplementasikan.”  
Government Website. Direktorat Jenderal Energi Baru Terbarukan dan Konservasi  
Energi, November 25, 2020.  
<https://ebtke.esdm.go.id/post/2020/11/26/2709/kerja.sama.ri-denmark.indodepp.segera.diimplementasikan>.

Indonesian Ministry of Environment and Forestry. “Indonesia: Long-Term Strategy for Low  
Carbon and Climate Resilience 2050,” 2021.

Intergovernmental Panel on Climate Change. “Climate Change 2022: Mitigation of Climate  
Change,” April 2022. <https://www.ipcc.ch/report/ar6/wg3/>.

International Energy Agency. “Fossil Fuel Subsidies Database,” 2021.

International Institute for Sustainable Development. “Indonesia Must Quadruple Its Annual  
Renewable Investment Target to Reach Its Climate Objectives.” IISD, February 28, 2022.  
<https://www.iisd.org/articles/indonesia-annual-renewable-investment-target#:~:text=With%20the%20Ministry%20of%20Energy,2.1%20billion%20average%20annual%20investments>.

International Renewable Energy Agency. “Renewable Energy Prospects: Indonesia.” A  
Renewable Energy Roadmap, March 2017. [https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2017/Mar/IRENA\\_REmap\\_Indonesia\\_summary\\_2017.pdf?la=en&hash=F530E18BAFC979C8F1A0254AFA77C9EBC9A0EC44](https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2017/Mar/IRENA_REmap_Indonesia_summary_2017.pdf?la=en&hash=F530E18BAFC979C8F1A0254AFA77C9EBC9A0EC44).

Jänicke, Martin. “Ecological Modernisation: New Perspectives.” *Journal of Cleaner Production*  
16, no. 5 (March 2008): 557–65. <https://doi.org/10.1016/j.jclepro.2007.02.011>.



- Jayanty Nada Shofa. "Indonesia Asks Developed Countries to Fund Energy Transition." News Agency. Jakarta Globe, January 20, 2022. <https://jakartaglobe.id/news/indonesia-asks-developed-countries-to-fund-energy-transition>.
- Jillian Ambrose. "Most New Wind and Solar Projects Will Be Cheaper than Coal, Report Finds." News Agency. The Guardian, June 23, 2021. <https://www.theguardian.com/environment/2021/jun/23/most-new-wind-solar-projects-cheaper-than-coal-report>.
- Joel Jaegar. "Explaining the Exponential Growth of Renewable Energy." World Resources Institute, September 20, 2021. <https://www.wri.org/insights/growth-renewable-energy-sector-explained>.
- Jonathan Watts. "We Have 12 Years to Limit Climate Change Catastrophe, Warns UN." News Agency. The Guardian, October 8, 2018. <https://www.theguardian.com/environment/2018/oct/08/global-warming-must-not-exceed-15c-warns-landmark-un-report>.
- Keman, Hans, and Jaap Woldendorp, eds. *Handbook of Research Methods and Applications in Political Science*. Handbooks of Research Methods and Applications. Cheltenham, UK: Edward Elgar Publishing, 2016.
- Kevin Fan and Sang Nam. "Accelerating Geothermal Development in Indonesia: A Case Study in the Underutilization of Geothermal Energy." *Columbia University, Consilience: The Journal of sustainable Development*, 19, no. 1 (2018): 103–29.
- Koninklijke Nederlandsche Petroleum Maatschappij, and Fa zhan yan jiu zhong xin, eds. *China's Energy Revolution in the Context of the Global Energy Transition*. Advances in Oil and Gas Exploration & Production. Cham, Switzerland: Springer Open, 2020.
- Langer, Jannis, Jaco Quist, and Kornelis Blok. "Review of Renewable Energy Potentials in Indonesia and Their Contribution to a 100% Renewable Electricity System." *Energies* 14, no. 21 (October 27, 2021): 7033. <https://doi.org/10.3390/en14217033>.
- Lewis, Nathan S. "Toward Cost-Effective Solar Energy Use." *Science (New York, N.Y.)* 315, no. 5813 (February 9, 2007): 798–801. <https://doi.org/10.1126/science.1137014>.
- Martawardaya, Berly, Ari Rakatama, Dhenny Yuartha Junifta, and Dinda Ayu Maharani. "Green Economy Post COVID-19: Insights from Indonesia." *Development in Practice* 32, no. 1 (January 2, 2022): 98–106. <https://doi.org/10.1080/09614524.2021.2002817>.



- Massita Ayu Cindy Putriastuti and Vivi Fitriyanti. "A Turning Point for Renewable Energy in Indonesia?" News Agency. *The Diplomat*, October 15, 2021. <https://thediplomat.com/2021/10/a-turning-point-for-renewable-energy-in-indonesia/#:~:text=On%20average%2C%20Indonesia's%20renewable%20energy,percent%20over%20the%20same%20period.>
- Meyer, Kristin, and Mathew Kurian. "The Role of International Cooperation in Operationalizing the Nexus in Developing Countries: Emerging Lessons of the Nexus Observatory." In *Geophysical Monograph Series*, edited by P. Abdul Salam, Sangam Shrestha, Vishnu Prasad Pandey, and Anil Kumar Anal, 89–102. Hoboken, NJ, USA: John Wiley & Sons, Inc., 2017. <https://doi.org/10.1002/9781119243175.ch9>.
- Ministry of Foreign Affairs of the Republic of Indonesia. "Boosting Investment in the New and Renewable Energy Sector, the Ministry of Foreign Affairs and the Ministry of Energy and Mineral Resources Holds an International Webinar." Government Website. Ministry of Foreign Affairs of the Republic of Indonesia, November 30, 2021. [https://kemlu.go.id/portal/en/read/3204/berita/boosting-investment-in-the-new-and-renewable-energy-sector-the-ministry-of-foreign-affairs-and-the-ministry-of-energy-and-mineral-resources-holds-an-international-webinar#:~:text=Ruddyard%2C%20said%20that%20Indonesia%20needed,General%20Plan%20\(RUEN\)%202017.](https://kemlu.go.id/portal/en/read/3204/berita/boosting-investment-in-the-new-and-renewable-energy-sector-the-ministry-of-foreign-affairs-and-the-ministry-of-energy-and-mineral-resources-holds-an-international-webinar#:~:text=Ruddyard%2C%20said%20that%20Indonesia%20needed,General%20Plan%20(RUEN)%202017.)
- MUHAMMAD RAKHMAT and DIWANGKARA BAGUS NUGRAHA. "China Could Be a Partner for Indonesia's Renewable Energy Goal." *The China Story*, July 7, 2020. <https://www.thechinastory.org/china-could-be-a-partner-for-indonesias-renewable-energy-goal/#>.
- Nithin Coca. "King Coal: How Indonesia Became the Fossil Fuel's Final Frontier." News Agency. *Mongabay*, March 17, 2021. <https://news.mongabay.com/2021/03/king-coal-how-indonesia-became-the-fossil-fuels-final-frontier/#:~:text=Since%202010%2C%20Indonesia%20has%20opened,has%20risen%20steadily%20since%202010.>
- Nugraha, Diwangkara Bagus, and Filda Citra Yusgiantoro. "Indonesia Lags on Renewable Energy, and Pays the Price." *The Interpreter*, January 13, 2021. <https://www.lowyinstitute.org/the-interpreter/indonesia-lags-renewable-energy-and-pays-price.>
- OECD. "Improving Investment Conditions Could Make Indonesia a World Leader in Clean Energy, Says OECD." OECD, June 28, 2021.

<https://www.oecd.org/newsroom/improving-investment-conditions-could-make-indonesia-a-world-leader-in-clean-energy-says-oecd.htm>.

Panwar, N.L., S.C. Kaushik, and Surendra Kothari. "Role of Renewable Energy Sources in Environmental Protection: A Review." *Renewable and Sustainable Energy Reviews* 15, no. 3 (April 2011): 1513–24. <https://doi.org/10.1016/j.rser.2010.11.037>.

RATRI M. SINIWI and EKO PRASETYO. "Denmark Passes On Green Energy Knowledge to Indonesia... For Free." News Agency. Jakarta Globe, October 6, 2016. <https://jakartaglobe.id/news/denmark-passes-green-energy-knowledge-indonesia-free>.

Richard Bridle, Anissa Suharsono, and Mostafa Mostafa. "Indonesia's Coal Price Cap: A Barrier to Renewable Energy Deployment." Policy Brief. International Institute for Sustainable Development, May 2019. <https://www.iisd.org/system/files/publications/indonesia-coal-price-cap.pdf>.

Ridwar Prima Gozal. "PLTA Kayan, Kaltara: Terbesar Se-Asia Tenggara Akan Segera Terealisasi." Journalism Website. Kontan, June 30, 2020. <https://native.kontan.co.id/news/plta-kayan-kaltara-terbesar-se-asia-tenggara-akan-segera-teralisasi>.

Sambodo, Maxensius Tri, Chitra Indah Yuliana, Syarif Hidayat, Rio Novandra, Felix Wisnu Handoyo, Alan Ray Farandy, Ika Inayah, and Putri Irma Yuniarti. "Breaking Barriers to Low-Carbon Development in Indonesia: Deployment of Renewable Energy." *Heliyon* 8, no. 4 (April 2022): e09304. <https://doi.org/10.1016/j.heliyon.2022.e09304>.

Sato, Eiiti. "International Cooperation: An Essential Component of International Relations." *RECIIS* 4, no. 1 (March 31, 2010): 345/499. <https://doi.org/10.3395/reciis.v4i1.345en>.

Seetharaman, Krishna Moorthy, Nitin Patwa, Saravanan, and Yash Gupta. "Breaking Barriers in Deployment of Renewable Energy." *Heliyon* 5, no. 1 (January 2019): e01166. <https://doi.org/10.1016/j.heliyon.2019.e01166>.

Sen, Rohit, and Subhes C. Bhattacharyya. "Off-Grid Electricity Generation with Renewable Energy Technologies in India: An Application of HOMER." *Renewable Energy* 62 (February 2014): 388–98. <https://doi.org/10.1016/j.renene.2013.07.028>.

Shahsavari, Amir, and Morteza Akbari. "Potential of Solar Energy in Developing Countries for Reducing Energy-Related Emissions." *Renewable and Sustainable Energy Reviews* 90 (July 2018): 275–91. <https://doi.org/10.1016/j.rser.2018.03.065>.



- Simon Evans. "Solar Is Now 'Cheapest Electricity in History', Confirms IEA." Journalism Website. Carbon Brief, October 13, 2020. <https://www.carbonbrief.org/solar-is-now-cheapest-electricity-in-history-confirms-iea/>.
- Sumant Sinha. "Why India Is the New Hotspot for Renewable Energy Investors." Independent Forum Website. World Economic Forum, January 14, 2020. <https://www.weforum.org/agenda/2020/01/india-new-hotspot-renewable-energy-investors/>.
- The Danish Environmental Protection Agency. "Sustainable Island Initiative." Government Website. Ministry of Environment of Denmark, 2020. <https://eng.mst.dk/sustainability/global-cooperation/indonesia/sustainable-island-initiative/#:~:text=The%20SII%20aims%20to%20support,solutions%20in%20an%20island%20context.>
- The Welding Institute. "WHAT ARE THE ADVANTAGES AND DISADVANTAGES OF GEOTHERMAL ENERGY?" The Welding Institute, n.d. <https://www.twi-global.com/technical-knowledge/faqs/geothermal-energy/pros-and-cons#WhataretheAdvantagesofUsingGeothermal>.
- Tim Ha. "Indonesia Sets Eyes on Becoming World's Geothermal Superpower." News Agency. Eco Business, July 19, 2021. <https://www.eco-business.com/news/indonesia-sets-eyes-on-becoming-worlds-geothermal-superpower/>.
- Torsten Fritsche. "Support for Bilateral Energy Partnerships in Developing Countries and Emerging Economies." Deutsche Gesellschaft fur Internationale Zusammenarbeit (GIZ), n.d. <https://www.giz.de/en/worldwide/53180.html>.
- United States Environmental Protection Agency. "Local Renewable Energy Benefits and Resources." Government Website. United States Environmental Protection Agency, January 6, 2022. <https://www.epa.gov/statelocalenergy/local-renewable-energy-benefits-and-resources#:~:text=Benefits%20of%20Renewable%20Energy,-Environmental%20and%20economic&text=Generating%20energy%20that%20produces%20no,in%20manufacturing%2C%20installation%2C%20and%20more.>
- Vakulchuk, Roman, Hoy-Yen Chan, Muhammad Rizki Kresnawan, Monika Merdekawati, Indra Overland, Haakon Fossum Sagbakken, Beni Suryadi, Nuki Agya Utama, and Zulfikar Yurnaidi. "Indonesia: How to Boost Investment in Renewable Energy," 2020. <https://doi.org/10.13140/RG.2.2.11060.07047>.
- Vivi Fitriyanti and Massita Ayu Cindy Putriastuti. "Indonesia Should Speed up Its Coal Retirement Program to Support Energy Transition." News Agency. The Conversation,



UNIVERSITAS  
GADJAH MADA

**Ecological Modernization in Action: Intensification of Bilateral Cooperation in Achieving Indonesia's Renewable Energy Objectives**

YONATHAN P DJARI, Dr. Poppy Sulistyaning Winanti, M.P.P., M.Sc.

Universitas Gadjah Mada, 2022 | Diunduh dari <http://etd.repository.ugm.ac.id/>

February 7, 2022. <https://theconversation.com/indonesia-should-speed-up-its-coal-retirement-program-to-support-energy-transition-176042>.

Xi Jinping. "Xi's Statement at the General Debate of the 76th Session of the United Nations General Assembly." New York, September 22, 2021. [http://www.news.cn/english/2021-09/22/c\\_1310201230.html](http://www.news.cn/english/2021-09/22/c_1310201230.html).

Yixian Sun. "China Set to Remove Overseas Coal Power Funding - but Will It Invest in Renewable Energy Instead?" Independent Forum Website. World Economic Forum, October 6, 2021. <https://www.weforum.org/agenda/2021/10/china-set-to-remove-overseas-coal-power-funding-but-will-it-invest-in-renewable-energy-instead/>.

Yuxuan, Lin, and Adi Renaldi. "Coal Fever in Indonesia." Earth Journalism Network, January 13, 2022. <https://earthjournalism.net/stories/coal-fever-in-indonesia#:~:text=In%20May%2C%20President%20Jokowi%20announced,planned%20coal%20power%20plant%20projects>.