

DAFTAR PUSTAKA

BUKU

- Acharya, A. (2009). *Whose Ideas Matter: Agency and Power in Asian Regionalism*. Cornell University Press.
- Steinbacher, K. (2019). Exporting the Energiewende. In *Exporting the Energiewende*. Springer Fachmedien Wiesbaden.

JURNAL ARTIKEL

- Acharya, A. (2004). How ideas spread: Whose norms matter? Norm localization and institutional change in Asian regionalism. *International Organization*, 58(2), 239–275. <https://doi.org/10.1017/S0020818304582024>
- Acharya, A. (2011). Norm Subsidiarity and Regional Orders: Sovereignty, Regionalism, and Rule-Making in the Third World. *International Studies Quarterly*, 55(1), 95–123. <https://doi.org/10.1111/j.1468-2478.2010.00637.x>
- Arimadonna, A. (2020). RPOA NORM LOCALIZATION FOR INDONESIA IN HANDLING IUU FISHING. *Indonesian Journal of International Law*, 17(2), 211–230. <https://doi.org/10.17304/ijil.vol17.2.783>
- Bergman, N., & Foxon, T. J. (2022). Drivers and effects of digitalization on energy demand in low-carbon scenarios. *Climate Policy*, 1–14. <https://doi.org/10.1080/14693062.2022.2145260>
- Cantarero, M. M. V. (2020). Of renewable energy, energy democracy, and sustainable development: A roadmap to accelerate the energy transition in developing countries. *Energy Research & Social Science*, 70, 101716. <https://doi.org/10.1016/J.ERSS.2020.101716>
- Capie, D. (2012). The Responsibility to Protect Norm in Southeast Asia: Framing, Resistance and the Localization Myth. *The Pacific Review*, 25(1), 75–93. <https://doi.org/10.1080/09512748.2011.632967>
- Chang, Y., Rusli, R., & Teh, W. Y. J. (2022). Energy Transition and Energy Security in Germany: A Path to Sustainability and Security. *SSRN Electronic Journal*. <https://doi.org/10.2139/SSRN.4059830>
- Checkel, J. T. (1999). Norms, Institutions, and National Identity in Contemporary Europe. *International Studies Quarterly*, 43(1), 83–114. <https://doi.org/10.1111/0020-8833.00112>
- Cortell, A. P., & Davis, J. W. (2000). Understanding the Domestic Impact of International Norms: A Research Agenda. *International Studies Review*, 2(1), 65–87. <https://doi.org/10.1111/1521-9488.00184>

- Curry, A. (2019). Germany faces its future as a pioneer in sustainability and renewable energy. *Nature*. [https://doi.org/https://doi.org/10.1038/d41586-019-00916-1](https://doi.org/10.1038/d41586-019-00916-1)
- D. Ialnazov, & A. Keeley. (2020). Motivations, Enabling Factors and Barriers to the Energy Transition in Indonesia and Vietnam. *IOP Conference Series: Earth and Environmental Science*, 505(1). <https://doi.org/10.1088/1755-1315/505/1/012044>
- Diaz-Rainey, I., Corfee-Morlot, J., Volz, U., & Caldecott, B. (2023). Green finance in Asia: challenges, policies and avenues for research. *Climate Policy*, 23(1), 1–10. <https://doi.org/10.1080/14693062.2023.2168359>
- Eckersley, R. (2016). National identities, international roles, and the legitimization of climate leadership: Germany and Norway compared. *Environmental Politics*, 25(1). <https://doi.org/10.1080/09644016.2015.1076278>
- Eimer, T. R., Lütz, S., & Schüren, V. (2016). Varieties of localization: international norms and the commodification of knowledge in India and Brazil. *Review of International Political Economy*, 23(3), 450–479. <https://doi.org/10.1080/09692290.2015.1133442>
- Finnemore, M., & Sikkink, K. (1998). International Norm Dynamics and Political Change. *International Organization*, 52(4), 887–917. <https://doi.org/10.1162/002081898550789>
- Funder, M., Dupuy, K., Funder Å, M., & Dupuy Å, K. (2022). Climate Finance Coordination from the Global to the Local: Norm Localization and the Politics of Climate Finance Coordination in Zambia. *The Journal of Development Studies*, 58(10), 1899–1916. <https://doi.org/10.1080/00220388.2022.2055467>
- Hafner, M., & Tagliapietra, S. (2020). The global energy transition: A review of the existing literature. *Lecture Notes in Energy*, 73, 1–24. https://doi.org/10.1007/978-3-030-39066-2_1_COVER
- Hake, J. F., Fischer, W., Venghaus, S., & Weckenbrock, C. (2015). The German Energiewende - History and status quo. *Energy*, 92, 532–546. <https://doi.org/10.1016/j.energy.2015.04.027>
- Hariyadi, F. A., & Suryadipura, D. (2022). Indonesia And Germany Bilateral Cooperation Towards Renewable Energy Transition Through Clean, Affordable and Secure Energy (Case). *JURNAL ILMU SOSIAL*, 21(2), 145–160. <https://doi.org/10.14710/JIS.21.2.2022.145-160>
- Hernandez, A. M. (2021). *Ten Years of Energiewende-The Value of Germany's Experience in Sustainable Energy Transition*. <https://www.researchgate.net/publication/350621743>

- Johnstone, I. (2022). Governance of the Energy Transition in the ASEAN: Current Status and Future Potential. *SSRN Electronic Journal*. <https://doi.org/10.2139/SSRN.4291916>
- Kanchana, K., & Unesaki, H. (2015). Assessing Energy Security Using Indicator-Based Analysis: The Case of ASEAN Member Countries. *Social Sciences*, 4(4), 1269–1315. <https://doi.org/10.3390/socsci4041269>
- Karman, M. M., Widian, R., & Yazid, S. (2020). Challenges in norm-localization at the city level: the case of localizing the human rights city concept in Bandung, Indonesia. *Asian Affairs(UK)*. <https://doi.org/10.1080/00927678.2020.1850222>
- Kennedy, S. F. (2018). Indonesia's energy transition and its contradictions: Emerging geographies of energy and finance. *Energy Research and Social Science*, 41, 230–237. <https://doi.org/10.1016/j.erss.2018.04.023>
- Klotz, A. (1995). Norms reconstituting interests: Global racial equality and U.S. sanctions against South Africa. *International Organization*, 49(3), 451–478. <https://doi.org/10.1017/S0020818300033348>
- Li, L. (2016). Soft Power for Solar Power: Germany's New Climate Foreign Policy. In *Germanwatch*.
- Malnes, R. (1995). 'Leader' and 'Entrepreneur' in International Negotiations: <Http://Dx.Doi.Org/10.1177/1354066195001001005>, 1(1), 87–112. <https://doi.org/10.1177/1354066195001001005>
- Maulidia, M., Dargusch, P., Ashworth, P., & Ardiansyah, F. (2019). Rethinking renewable energy targets and electricity sector reform in Indonesia: A private sector perspective. *Renewable and Sustainable Energy Reviews*, 101, 231–247. <https://doi.org/10.1016/j.rser.2018.11.005>
- Nugroho, H. (2019). Transisi Energi Indonesia: Janji Lama Belum Terpenuhi. *Bappenas Working Papers*, 2(2), 208–214. <https://doi.org/10.47266/BWP.V2I2.40>
- Pastukhova, M., Pepe, J., & Westphal, K. (2020). *Beyond the Green Deal: Upgrading the EU's Energy Diplomacy for a New Era*.
- Pastukhova, M., & Westphal, K. (2020). Governing the global energy transformation. *Lecture Notes in Energy*, 73, 341–364. https://doi.org/10.1007/978-3-030-39066-2_15/FIGURES/5
- Piggot, G., Verkuij, C., van Asselt, H., & Lazarus, M. (2020). Curbing fossil fuel supply to achieve climate goals. *Climate Policy*, 20(8), 881–887. <https://doi.org/10.1080/14693062.2020.1804315>
- Quitzow, R., & Thielges, S. (2020). The German energy transition as soft power. *Review of International Political Economy*, 29(2), 598–623. <https://doi.org/10.1080/09692290.2020.1813190>

- Ruszel, M. (2017). *Strategic Goals of Energy Security Policy of the Federal Republic of Germany*. 113–130. <https://doi.org/10.2307/26564287>
- Schiffer, H.-W., & Trüby, J. (2018). A review of the German energy transition: taking stock, looking ahead, and drawing conclusions for the Middle East and North Africa. *Energy Transitions*, 2(1–2). <https://doi.org/10.1007/s41825-018-0010-2>
- Sekaringtias, A., Verrier, B., & Cronin, J. (2023). Untangling the socio-political knots: A systems view on Indonesia's inclusive energy transitions. *Energy Research & Social Science*, 95, 102911. <https://doi.org/10.1016/J.ERSS.2022.102911>
- Steinbacher, K., & Pahle, M. (2016). Leadership and the energiewende: German leadership by diffusion. *Global Environmental Politics*, 16(4), 70–89. https://doi.org/10.1162/GLEP_a_00377
- Wahyuni, E., & Ardiansyah, H. (2022). Indonesia's National Strategy and Commitment towards Transition to Renewable Energy. In *Indonesia Post-Pandemic Outlook: Strategy towards Net-Zero Emissions by 2060 from the Renewables and Carbon-Neutral Energy Perspectives*. Penerbit BRIN. <https://doi.org/10.55981/brin.562.c2>
- Winanti, P. S., & Hanif, H. (2020). When global norms meet local politics: Localising transparency in extractive industries governance. *Environmental Policy and Governance*, 30(5), 263–275. <https://doi.org/10.1002/EET.1907>
- Wunderlich, C. (2020). Dedicated to the Good: Norm Entrepreneurs in International. In *Rogue States as Norm Entrepreneurs*. <https://doi.org/https://doi.org/10.1007/978-3-030-27990-5>
- Yudha, S. W., & Tjahjono, B. (2019). Stakeholder Mapping and Analysis of the Renewable Energy Industry in Indonesia. *Energies 2019, Vol. 12, Page 602*, 12(4), 602. <https://doi.org/10.3390/EN12040602>
- Zimmermann, L., Deitelhoff, N., & Lesch, M. (2017). Unlocking the agency of the governed: contestation and norm dynamics. *Third World Thematics: A TWQ Journal*, 2(5), 691–708. <https://doi.org/10.1080/23802014.2017.1396912>

DOKUMEN-DOKUMEN

- Bappenas. (2018). *INDONESIA AND GERMANY WILL INTENSIFY THEIR COOPERATION ON CLEAN ENERGY AND LOW CARBON DEVELOPMENT*. <https://www.bappenas.go.id/files/5925a87b-c5de-411a-ac2d-e7db51083224/download>
- Bappenas. (2021). *Transformasi Ketenagalistrikan Indonesia: Dekarbonasi Ketenagalistrikan*. <https://iesr.or.id/wp-content/uploads/2021/02/02.2021-rev5-Presentasi-Direktorat-KTI-Kick-Off-CASE-1.pdf>

- BMWi. (2010). *Energy Concept - for an Environmentally Sound, Reliable, and Affordable Energy Supply*. www.bmwi.de/www.bmu.de
- BMWK. (2022). *Germany's current climate action status*. https://www.bmwk.de/Redaktion/EN/Downloads/E/germany-s-current-climate-action-status.pdf?__blob=publicationFile&v=1
- BMWK. (2015). *Making a success of the energy transition on the road to a secure, clean and affordable energy supply*. <https://www.bmwk.de/Redaktion/EN/Publikationen/making-a-success-of-the-energy-transition.html>
- BMWK. (2023). *Energy and climate partnerships and energy dialogues 2022 annual report*. www.bmwk.de
- BMZ. (2020). *BMZ 2030 reform strategy- New thinking-new direction*. <https://mf.gov.md/sites/default/files/BMZ%202030%20reform%20strategy.pdf>
- CASE Indonesia. (2023). Narrative Trends in Energy Transition: Insights for State Actors and Energy Consumers in Indonesia - CASE for Southeast Asia. In *CASE Indonesia*. https://caseforsea.org/post_knowledge/narrative-trends-in-energy-transition-insights-for-state-actors-and-energy-consumers-in-indonesia/
- G20. (2019). *G20 Karuizawa Innovation Action Plan on Energy Transitions and Global Environment for Sustainable Growth* In: *Ministerial meeting on energy transitions and global environment for sustainable growth. Karuizawa, Japan*. <https://policy.asiapacificenergy.org/node/4458>
- GIZ. (n.d.-b). Supporting Indonesian Partners in Achieving the SDGs. *Deutsche Gesellschaft Für Internationale Zusammenarbeit*. Retrieved July 31, 2023, from https://www.giz.de/de/downloads/giz-Indonesia-en-Indonesian-German%20Cooperation_Towards%20the%20achievement%20of%20the%20SDGs-Web.pdf
- GIZ Indonesia. (2017). *Light for Life-Empowering local communities with sustainable energy solutions*. <https://www.giz.de/en/downloads/GIZ%20Success%20Stories%20-%20EnDev%20v8%20MZ-small.pdf>
- Government of Indonesia. (2016). *FIRST NATIONALLY DETERMINED CONTRIBUTION REPUBLIC OF INDONESIA*.
- IESR. (2022b). *Indonesia Energy Transition Outlook (IETO) 2023*. Institute for Essential Services Reform. <https://iesr.or.id/en/pustaka/indonesia-energy-transition-outlook-ieto-2023>

- IESR. (2023a). *Assessing Opportunities to Accelerate German-Indonesia Energy Transition Finance*. <https://iesr.or.id/en/pustaka/assessing-opportunities-to-accelerate-german-indonesia-energy-transition-finance-en>
- Lui, S., Kuneman, E., Rogner, M., & Skribbe, R. (2022). *From energy crisis to transition in Southeast Asia No more fuel to the fire*. https://caseforsea.org/id/post_knowledge/no-more-fuel-to-the-fire-from-energy-crisis-to-transition-in-southeast-asia/
- MoFA Japan. (2018). *Policy Speech by Foreign Minister Taro Kono “Evolving Energy Diplomacy-Energy Transition and the Future of Japan.”* <https://www.mofa.go.jp/files/000383102.pdf>
- Prasetyo, A. (2020). Policy Brief-Strategi Implementasi RUEN-RUED untuk mewujudkan Transisi Energi di Indonesia. In *Indonesian Parliamentary Center*. http://www.energihijau.id/wp-content/uploads/2022/03/Polbrief_ruen-dan-rued-1.pdf
- Tampubolon, A. P., Kurniawan, D., Arinaldo, D., Tumiwa, F., Marciano, I., Christian, J., Simamora, P., Gabriella, M., & Citraningrum, M. (2022). *Indonesia Energy Transition Outlook (IETO) 2022 – IESR*. Institute for Essential Service Research Reform. <https://iesr.or.id/en/pustaka/indonesia-energy-transition-outlook-ieto-2022>
- World Bank. (2023b). *Indonesia Country Climate and Development Report*. World Bank. <https://www.worldbank.org/en/country/indonesia/publication/indonesia-country-climate-and-development-report>

SITUS WEB

- AGEP. (2015). *Ministry of Energy and Mineral Resources Launch Outcome of the Indonesia–Germany Energy Cooperation - ASEAN-German Energy Programme (AGEP): Sustainable Energy for ASEAN*. ASEAN-German Energy Programme. <https://agep.aseanenergy.org/ministry-of-energy-and-mineral-resources-launch-outcome-of-the-indonesia-germany-energy-cooperation/>
- Antara. (2018). *Indonesia, Germany commemorate 25 years cooperation in renewable energy - ANTARA News*. Antara Indonesia News Agency. <https://en.antaranews.com/news/120697/indonesia-germany-commemorate-25-years-cooperation-in-renewable-energy>
- Bappenas. (2019). *Menteri Bambang Tandatangani Nota Kesepahaman Pembangunan Rendah Karbon dengan Provinsi Sulawesi Selatan*. Kementerian PPN/Bappenas. <https://www.bappenas.go.id/index.php/berita/menteri-bambang->

tandatangani-nota-kesepahaman-pembangunan-rendah-karbon-dengan-provinsi-sulawesi-selatan

- Bappenas. (2021). *Indonesia-Jerman Usung Program CASE untuk Dukung Transisi Energi Bersih | Kementerian PPN/Bappenas*. Kementerian Perencanaan Pembangunan Nasional/Badan Perencanaan Pembangunan Nasional. <https://www.bappenas.go.id/id/berita/indonesia-jerman-usung-program-case-untuk-dukung-transisi-energi-bersih>
- Batih, H. (2023). *Indonesia's Energy Transition Leadership Opportunities for ASEAN's 2023 Chair - The National Bureau of Asian Research (NBR)*. The National Bureau of Asian Research. <https://www.nbr.org/publication/indonesias-energy-transition-leadership-opportunities-for-aseans-2023-chair/>
- BMZ. (n.d.). *Indonesia | BMZ*. Bundesministerium Für Wirtschaftliche Zusammenarbeit Und Entwicklung (Federal Ministry for Economic Cooperation and Development). Retrieved July 23, 2023, from <https://www.bmz.de/en/countries/indonesia>
- CASE. (n.d.-a). *About us - CASE for Southeast Asia*. CASE for Southeast Asia. Retrieved October 5, 2023, from <https://caseforsea.org/about-us/>
- CASE. (n.d.-b). *Indonesia - CASE for Southeast Asia*. CASE for Southeast Asia. Retrieved October 10, 2023, from <https://caseforsea.org/indonesia/>
- CASE Indonesia. (2022). *Supporting National Economic Recovery through Power Sector Initiatives: Accelerating rooftop solar photovoltaics deployment for Indonesia's green recovery*. www.iesr.or.id
- Ditjen EBTKE. (n.d.). *Fase Pengembangan Nuklir Sebagai Sumber Energi Terbarukan Indonesia*. Direktorat Jenderal EBTKE - Kementerian ESDM. Retrieved October 3, 2023, from <https://ebtke.esdm.go.id/post/2022/10/25/3303/fase.pengembangan.nuklir.sebagai.sumber.energi.terbarukan.indonesia>
- Ditjen EBTKE. (2018). *PLTB Tolo I Jeneponto Segera Diresmikan, Lebih Cepat Dari Target*. Direktorat Jenderal EBTKE - Kementerian ESDM. <https://ebtke.esdm.go.id/post/2018/09/24/2020/pltb.tolo.i.jeneponto.segera.diresmikan.lebih.%20cepat.dari.target>
- Ditjen EBTKE. (2022). *Pemerintah Dorong Peran Daerah Dukung Percepatan Transisi Energi di Indonesia*. Direktorat Jenderal EBTKE - Kementerian ESDM. <https://ebtke.esdm.go.id/post/2022/02/14/3083/pemerintah.dorong.peran.daerah.dukung.percepatan.transisi.energi.di.indonesia>
- DW. (2021). *Fukushima triggered Germany's nuclear phaseout*. Deutsche Welle (DW) News. <https://www.dw.com/en/how-fukushima-triggered-germanys-nuclear-phaseout/a-56829217>

- EKON. (2015). *Indonesian-German Energy Dialogue 2015 “Affordable and Efficient Energy in Indonesia”* - Kementerian Koordinator Bidang Perekonomian Republik Indonesia. Kementerian Koordinator Bidang Perekonomian RI. <https://ekon.go.id/publikasi/detail/3800/indonesian-german-energy-dialogue-2015-affordable-and-efficient-energy-in-indonesia>
- EU. (2023). *Energy policy: general principles | Fact Sheets on the European Union* | European Parliament. European Parliament. <https://www.europarl.europa.eu/factsheets/en/sheet/68/energy-policy-general-principles>
- GIZ. (n.d.-a). *Germany further supports Indonesia with around 37 million EUR in grant funding* - giz.de. Deutsche Gesellschaft Für Internationale Zusammenarbeit. Retrieved October 3, 2023, from <https://www.giz.de/en/worldwide/76182.html>
- GIZ. (2020). *Promoting evidence-based narrative of energy transition in Southeast Asia* - giz.de. Deutsche Gesellschaft Für Internationale Zusammenarbeit. <https://www.giz.de/en/worldwide/112931.html>
- GIZ. (2021a). *Energy Transition, GIZ Indonesia and ASEAN*. <https://mia.giz.de/esearcha/browse.tt.html>
- GIZ. (2021b). *Promoting Sustainable Urban Transport in Indonesia (SUTRI NAMA)*. Deutsche Gesellschaft Für Internationale Zusammenarbeit. <https://www.giz.de/en/worldwide/42943.html>
- GIZ. (2022a). (213) *Impact of International Climate Initiative (IKI) projects on the ground in Indonesia* - YouTube. GIZ Indonesia & ASEAN. <https://www.youtube.com/watch?v=YitpptEDKSo&t=229s>
- GIZ. (2022b, November). *Bilateral energy partnerships and dialogues* - giz. Deutsche Gesellschaft Für Internationale Zusammenarbeit. <https://www.giz.de/en/worldwide/53180.html>
- IEA. (2019). *Energy Transitions Indicators – Analysis* - IEA. International Energy Agency. <https://www.iea.org/articles/energy-transitions-indicators>
- IEA. (2022). *An Energy Sector Roadmap to Net Zero Emissions in Indonesia – Analysis* - IEA. International Energy Agency. [https://www.iea.org/reports/an-energy-sector-roadmap-to-netzero-emissions-in-indonesia](https://www.iea.org/reports/an-energy-sector-roadmap-to-net-zero-emissions-in-indonesia)
- IESR. (n.d.-a). *Akses Energi Berkelanjutan – IESR*. Institute for Essential Services Reform. Retrieved October 2, 2023, from <https://iesr.or.id/akses-energi-berkelanjutan>
- IESR. (n.d.-b). *Communication Strategy Development for Clean, Affordable and Secure Energy for Southeast Asia*. Institute for Essential Service Reform. Retrieved October 7, 2023, from <https://iesr.or.id/en/case>

- IESR. (n.d.-c). *IESR Profile* – IESR. Institute for Essential Services Reform. Retrieved October 2, 2023, from <https://iesr.or.id/en/iesr-profile>
- IESR. (2022a). (820) *Indonesia Energy Transition Outlook 2023 - YouTube*. Institute for Essential Services Reform. <https://www.youtube.com/watch?v=EyLB0OLXugg&t=5582s>
- IESR. (2023b). *Clean, Affordable, Secure Energy* – IESR. Institute for Essential Services Reform. <https://iesr.or.id/en/case>
- IKI. (2022). *Impact of IKI projects on the ground in Indonesia | Internationale Klimaschutzinitiative (IKI)*. Internationale Klimaschutz Initiative. <https://www.international-climate-initiative.com/iki-medien/video/impact-of-iki-projects-on-the-ground-in-indonesia/>
- Indonesia.go.id. (2022). *Mendorong Transisi Energi Berkelanjutan pada Presidensi G20*. Indonesia.Go.Id. <https://indonesia.go.id/kategori/editorial/3955/mendorong-transisi-energi-berkelanjutan-pada-presidensi-g20>
- IRENA. (2018). *Global Energy Transformation: A Roadmap to 2050*. www.irena.org
- IRENA. (2022a). *Indonesia energy transition outlook*. International Renewable Energy Agency. www.irena.org
- IRENA. (2022b). *World Energy Transitions Outlook 2022: 1.5°C Pathway*. International Renewable Energy Agency. www.irena.org
- Jati, G., & Saputra, G. (2021). *CASE Indonesia Encourages Synergy of Multi Stakeholders for Energy Transition in Indonesia* – IESR. Institute for Essential Services Reform. <https://iesr.or.id/en/case-indonesia-encourages-synergy-of-multi-stakeholders-for-energy-transition-in-indonesia>
- KBRI Jerman. (n.d.). *Sekilas Hubungan Bilateral Indonesia dan Jerman*. Kedutaan Besar Republik Indonesia di Berlin, Republik Federal Jerman. Retrieved July 31, 2023, from <https://www.kemlu.go.id/berlin/id/read/sekilas-hubungan-bilateral-indonesia-dan-jerman/1287/etc-menu>
- Kementerian ESDM RI. (2018). *Kerja Sama Strategis Indonesia – Jerman Sektor Energi Terbarukan*. <https://ebtke.esdm.go.id/post/2018/11/21/2055/kerja.sama.strategis.indonesia.a.jerman.sektor.energi.terbarukan>
- Kementerian ESDM RI. (2019). *Kerja Sama Strategis RI-Jerman: Majukan Energi Terbarukan dengan Pelibatan Swasta*. Kementerian ESDM RI. <https://www.esdm.go.id/id/berita-unit/direktorat-jenderal-ebtke/kerja-sama-strategis-ri-jerman-majukan-energi-terbarukan-dengan-pelibatan-swasta>

- Kementerian ESDM-RI. (2021). *A Brief Summary of Good Practices and Challenges on Renewable Energy Development in Afghanistan, Indonesia, Madagaskar and Nepal.*
- Kompas. (2022). *Jerman Nyatakan Energi Nuklir “Berbahaya.”* Kompas. <https://www.kompas.com/global/read/2022/01/04/172600570/jerman-nyatakan-energi-nuklir-berbahaya>
- Meza, E. (2023). Germany, Indonesia to expand economic ties, energy transition opportunities | Clean Energy Wire. *Clean Energy Wire*. <https://www.cleanenergywire.org/news/germany-indonesia-expand-economic-ties-energy-transition-opportunities>
- Misbahuddin, A. F., Akil, Y. S., & Manjang, S. (2022). Prioritizing the Planning for Sustainable Renewable Energy in South Sulawesi Using ANP Approach. *Proceedings - 11th Electrical Power, Electronics, Communications, Control, and Informatics Seminar, EECCIS 2022*, 94–99. <https://doi.org/10.1109/EECCIS54468.2022.9902956>
- Quitzow, R., Roehrkasten, S., & Jaenicke, M. (2016). *The German Energy Transition in International Perspective.*
- Ritchie, H., Roser, M., & Rosado, P. (2020). CO₂ and Greenhouse Gas Emissions. *Our World in Data*. <https://ourworldindata.org/co2-and-greenhouse-gas-emissions>
- Saputra, G. (2020). *Program Pemerintah Daerah Jadi Kunci Keberhasilan Transisi Energi Terbarukan – IESR*. Institute for Essential Services Reform. <https://iesr.or.id/program-pemerintah-daerah-jadi-kunci-keberhasilan-transisi-energi-terbarukan>
- Saputra, G., & Simanjuntak, U. (2021). *Indonesia – Germany Collaborate to Accelerate the Energy Transition in the Electricity Power Sector through the Clean, Affordable, and Secure Energy for Southeast Asia (CASE) Program – IESR*. Institute for Essential Services Reform. <https://iesr.or.id/en/indonesia-germany-collaborate-to-accelerate-the-energy-transition-in-the-electricity-power-sector-through-the-clean-affordable-and-secure-energy-for-southeast-asia-case-program>
- Shalihah, H., & Chrysolite, H. (2019). 3 Things to Know for Designing Indonesia’s Next Steps on Climate Change. In *World Resources Institute*. <https://www.wri.org/insights/3-things-know-designing-indonesias-next-steps-climate-change>
- Sulselprov.go.id. (2019). *Sulsel Provinsi Pertama Integrasikan Konsep Rendah Karbon dalam RPJMD*. Sulselprov.Go.Id Baruga Pelayanan Masyarakat. <https://sulselprov.go.id/welcome/post/sulsel-provinsi-pertama-integrasikan-konsep-rendah-karbon-dalam-rpjmd>

- Tempo. (2019). *Sulsel Provinsi Pertama yang Komitmen Pembangunan Rendah Karbon* - Nasional Tempo.co. Tempo. <https://nasional.tempo.co/read/1174948/sulsel-provinsi-pertama-yang-komitmen-pembangunan-rendah-karbon>
- Tempo. (2020). *South Sulawesi Govt Supports Renewable Energy Development* - Sci En.tempo.co. Tempo. <https://en.tempo.co/read/1294170/south-sulawesi-govt-supports-renewable-energy-development>
- Treaty on the Non-Proliferation of Nuclear Weapons, United Nations. Retrieved October 4, 2023, from <https://treaties.un.org/pages/showDetails.aspx?objid=08000002801d56c5>
- UN Energy. (2021). *ENERGY TRANSITION-TOWARDS THE ACHIEVEMENT OF SDG 7 AND NET-ZERO EMISSIONS*. <https://www.un.org/en/conferences/energy2021/about>
- UNFCCC. (2021). *A Brief Guide to Renewables* | UNFCCC. United Nations Framework Convention on Climate Change. <https://unfccc.int/blog/a-brief-guide-to-renewables>
- Wettengel, J. (2020). *New Just Energy Transition Partnership with Indonesia important signal for COP27 – env minister* | Clean Energy Wire. Clean Energy Wire. <https://www.cleanenergywire.org/news/new-just-energy-transition-partnership-indonesia-important-signal-cop27-env-minister>
- World Bank. (2021). *Energy Transition in Indonesia*. www.worldbank.org/iep
- World Bank. (2023a). Indonesia Country Climate and Development Report. In World Bank. World Bank. <https://www.worldbank.org/en/country/indonesia/publication/indonesia-country-climate-and-development-report>
- World Nuclear. (2022). *Nuclear Power in Indonesia* - World Nuclear Association. World Nuclear Association. <https://world-nuclear.org/information-library/country-profiles/countries-g-n/indonesia.aspx>