

## Referensi

- Al Hasyim, I., Azmi, A., & Zulfikar, M. (2024). Reviewing Indonesia's Commitment In The Paris Agreement 2015 Era Of President Joko Widodo (New And Renewable Energy). *JURNAL ILMU SOSIAL, POLITIK, & HUMANIORA*, 7(2), 2024.
- Amnesty International. (2023, June 16). *Recommendations to states to finance economic, social and climate justice - Amnesty International*. Amnesty International.  
<https://www.amnesty.org/en/documents/ior10/6825/2023/en/>
- Andonova, L. B., Betsill, M. M., & Bulkeley, H. (2009). Transnational Climate Governance. *Global Environmental Politics*, 9(2), 52–73. <https://doi.org/10.1162/glep.2009.9.2.52>
- Anindarini, G., & Quina, M. (2019). *Partisipasi Publik dalam Perencanaan Ketenagalistrikan / Perpustakaan ICEL*. Perpustakaan ICEL.  
[https://perpustakaan.icel.or.id/index.php?p=show\\_detail&id=4813&keywords=](https://perpustakaan.icel.or.id/index.php?p=show_detail&id=4813&keywords=)
- Asian Development Bank. (2023). *Accelerating Climate Action for Sustainable Development ANNUAL REPORT 2023 CONTENTS*.  
<https://www.adb.org/sites/default/files/institutional-document/959761/adb-annual-report-2023.pdf>
- Auriga, Greenpeace, ICW, JATAM, TrendAsia, Transparency International, & YLBHI. (2022). *Pejabat Publik & Afiliasi Bisnis Energi* (pp. 1–35).
- Bulkeley, H., Davies, A., Evans, B., Gibbs, D., Kern, K., & Theobald, K. (2003). Environmental Governance and Transnational Municipal Networks in Europe. *Journal of Environmental Policy & Planning*, 5(3), 235–254. <https://doi.org/10.1080/1523908032000154179>
- Chotimah, H. C. (2023). Beyond the Struggle of Indonesia for Achieving a Just Energy Transition Partnership: An Analysis from Adaptive Foreign Policy Theory. *Advances in Social Science, Education and Humanities Research*, 86–92. [https://doi.org/10.2991/978-2-38476-174-6\\_16](https://doi.org/10.2991/978-2-38476-174-6_16)
- Climate Action Tracker. (2023, December 4). *Indonesia | Climate Action Tracker*.  
Climateactiontracker.org. <https://climateactiontracker.org/countries/indonesia/>
- CSIS. (2025). *The EU Carbon Border Adjustment Mechanism (CBAM): Implications for Indonesia*. Csis.or.id. <https://www.csis.or.id/publication/the-eu-carbon-border-adjustment-mechanism-cbam-implications-for-indonesia>

- ESDM. (2020). *Kejar Target NDC 2030, Kementerian ESDM Dorong Program Transisi Energi*. ESDM. <https://www.esdm.go.id/id/berita-unit/direktorat-jenderal-ketenagalistrikan/kejar-target-ndc-2030-kementerian-esdm-dorong-program-transisi-energi>
- Faliana, C. (2025). *Melepas Greenwashing dari Kebijakan Industri Hijau Indonesia*. Transisienergiberkeadilan.id. <https://transisienergiberkeadilan.id/id/special-reports/detail/melepas-greenwashing-dari-kebijakan-industri-hijau-indonesia>
- Farmita, A. R. (2025, February 7). *Keliru: Klaim Hashim Djojohadikusumo bahwa JETP Program Gagal karena Tidak Ada Pembiayaan ke Indonesia*. Tempo; PT Tempo Inti Media. [https://www.tempo.co/cekfakta/keliru-klaim-hashim-djojohadikusumo-bahwa-jetp-program-gagal-karena-tidak-ada-pembiayaan-ke-indonesia-1204148#goog\\_rewarded](https://www.tempo.co/cekfakta/keliru-klaim-hashim-djojohadikusumo-bahwa-jetp-program-gagal-karena-tidak-ada-pembiayaan-ke-indonesia-1204148#goog_rewarded)
- Greenpeace Indonesia. (2017a, March 30). *Dukung Nelayan Tolak PLTU, Koalisi LSM Aksi di Lepas Pantai Batang*. Greenpeace Indonesia. <https://www.greenpeace.org/indonesia/siaran-pers/2307/dukung-nelayan-tolak-pltu-koalisi-lsm-aksi-di-lepas-pantai-batang/>
- Greenpeace Indonesia. (2017b, October 8). *Koalisi Break Free From Coal Desak Presiden Jokowi Menghapus PLTU Batubara dari Revisi Proyek Setrum 35.000 Megawatt*. Greenpeace Indonesia. <https://www.greenpeace.org/indonesia/siaran-pers/1330/koalisi-break-free-from-coal-desak-presiden-jokowi-menghapus-pltu-batubara-dari-revisi-proyek-setrum-35-000-megawatt/>
- Guild, J. (2022, December 6). *Indonesia's \$20 Billion Energy Transition Partnership Takes Shape*. TheDiplomat.com. <https://thediplomat.com/2022/12/indonesias-20-billion-energy-transition-partnership-takes-shape/>
- Hariyadi. (2018). *KINERJA DAN TANTANGAN PENGEMBANGAN KELISTRIKAN ENERGI BARU TERBARUKAN*. <https://berkas.dpr.go.id/perpustakaan/sipinter/files/sipinter--509-20200728153002.pdf>
- Hasjanah, K., & Simanjuntak, U. (2024, April 26). *IESR: Second NDC Indonesia Perlu Cerminkan Target Ambisius Penurunan Emisi*. IESR. <https://iesr.or.id/iesr-second-ndc-indonesia-perlu-cerminkan-target-ambisius-penurunan-emisi>
- Hermawan, L. T., & Prabhawati, A. (2024). Implementasi Just Energy Transition Partnership Indonesia menuju Net Zero Emissions tahun 2060. *Jurnal Energi Baru Dan Terbarukan*, 5(3), 28–38. <https://doi.org/10.14710/jebt.2024.24161>

- Hooghe, L., & Marks, G. (2003). Unraveling the Central State, but How? Types of Multi-level Governance. *American Political Science Review*, 97(02), 233–243.  
<https://doi.org/10.1017/s0003055403000649>
- IAP2. (2018). *Public Participation Spectrum*. [https://iap2.org.au/wp-content/uploads/2019/07/IAP2\\_Public\\_Participation\\_Spectrum.pdf](https://iap2.org.au/wp-content/uploads/2019/07/IAP2_Public_Participation_Spectrum.pdf)
- IESR. (2018, November 21). *Inkonsistensi kebijakan Energi dan Situasi Politik Penyebab Lambatnya Transisi Energi Bersih di Indonesia*. IESR. <https://iesr.or.id/inkonsistensi-kebijakan-energi-dan-situasi-politik-penyebab-lambatnya-transisi-energi-bersih-di-indonesia/>
- IESR. (2023). *Indonesia Energy Transition Outlook 2024 IESR Institute for Essential Services Reform*. <https://iesr.or.id/wp-content/uploads/2023/12/Indonesia-Energy-Transition-Outlook-IETO-2024.pdf>
- IESR. (2024, December 6). *IETO 2025: Status dan Perkembangan Transisi Energi Indonesia*. IESR. <https://iesr.or.id/ieto-2025-status-dan-perkembangan-transisi-energi-indonesia/>
- Isnaini, D. M. (2021). Indonesia's Climate Change Policies: Under the Tug of Domestic and International Influences. *Jurnal Ilmu Sosial*, 20(2), 111–141.  
<https://doi.org/10.14710/jis.20.2.2021.111-141>
- JETP Indonesia. (2023). *JETP Investment Plan Launched; Indonesian Government Aims for Swift Implementation*. [Jetp-Id.org. https://jetp-id.org/news/just-energy-transition-partnership-jetp-investment-plan-launched-indonesian-government-aims-for-swift-implementation](https://jetp-id.org/news/just-energy-transition-partnership-jetp-investment-plan-launched-indonesian-government-aims-for-swift-implementation)
- JETP Indonesia. (2025). *Apa sumber dan jenis pembiayaan JETP Indonesia?* [Jetp-Id.org. https://id.jetp-id.org/tentang-kami/apa-sumber-dan-jenis-pembiayaan-jetp-indonesia](https://id.jetp-id.org/tentang-kami/apa-sumber-dan-jenis-pembiayaan-jetp-indonesia)
- Kementerian ESDM. (2020). *Kementerian ESDM RI - Profil - Tugas & Fungsi*. [Esdm.go.id. https://www.esdm.go.id/id/profil/tugas-fungsi](https://www.esdm.go.id/id/profil/tugas-fungsi)
- Kementerian Keuangan Republik Indonesia. (2016). *Pendanaan Publik Untuk Pengendalian Perubahan Iklim Indonesia*. <https://fiskal.kemenkeu.go.id/files/buku/file/Buku-PCF.pdf>
- Kemlu RI. (2023). *ANALISIS KEBIJAKAN MINILATERALISME AMERIKA SERIKAT DI KAWASAN INDO-PASIFIK*. 1–94.  
[https://kemlu.go.id/files/repositori/56628/1736741488678492709cab7\\_2023.pdf](https://kemlu.go.id/files/repositori/56628/1736741488678492709cab7_2023.pdf)

- Konorop, S. Y. (2024). EKONOMI HIJAU DAN TRANSISI ENERGI: TANTANGAN KEBIJAKAN PEMERINTAH DALAM MENGHADAPI PERUBAHAN IKLIM. *Jurnal Intelek Dan Cendekiawan Nusantara*, 1(6), 11368–11383.  
<https://jicnusantara.com/index.php/jicn/article/view/2722>
- Mellia, S. (2025). *Modal Kuat Indonesia Pensiun Dini PLTU Batu Bara, kecuali Kemauan Politik*. *Transisienergiberkeadilan.id*. <https://transisienergiberkeadilan.id/id/special-reports/detail/modal-kuat-indonesia-pensiun-dini-pltu-batu-bara-kecuali-kemauan-politik>
- Mungkasa, O. (2023, July 8). *Peran Bappenas dalam Mendukung Nationally Determined Contribution (NDC) 2030*. *Academia.edu*.  
[https://www.academia.edu/104362840/Peran\\_Bappenas\\_dalam\\_Mendukung\\_Nationally\\_Determined\\_Contribution\\_NDC\\_2030](https://www.academia.edu/104362840/Peran_Bappenas_dalam_Mendukung_Nationally_Determined_Contribution_NDC_2030)
- Nugroho, B., & Angela, D. (2024). Strategi NGO Lingkungan Greenpeace Indonesia Dalam Mendorong Transisi Energi Baru dan Terbaharukan (EBT) di Tengah Kontroversi Realisasi Net Zero Emission (NZE) 2060 di DKI Jakarta. *Ganaya : Jurnal Ilmu Sosial Dan Humaniora*, 7(3), 164–181. <https://doi.org/10.37329/ganaya.v7i3.3365>
- Patt, A., L. Rajamani, P. Bhandari, A. Ivanova Boncheva, A. Caparrós, K. Djemouai, I. Kubota, J. Peel, A.P. Sari, D.F. Sprinz, J. Wettestad. (2023). *Climate Change 2022 - Mitigation of Climate Change: Working Group III Contribution to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change* [P.R. Shukla, J. Skea, R. Slade, A. Al Khourdajie, R. van Diemen, D. McCollum, M. Pathak, S. Some, P. Vyas, R. Fradera, M. Belkacemi, A. Hasija, G. Lisboa, S. Luz, J. Malley, (eds.)]. In *Cambridge University Press*. Cambridge University Press,. <https://www.cambridge.org/core/books/climate-change-2022-mitigation-of-climate-change/2929481A59B59C57C743A79420A2F9FF>
- Pandey, P., & Sharma, A. (2021). Knowledge politics, vulnerability and recognition-based justice: Public participation in renewable energy transitions in India. *Energy Research & Social Science*, 71, 101824. <https://doi.org/10.1016/j.erss.2020.101824>
- Putri, D. S., Arsalan, H., & Ulfa, M. (2022). PARTISIPASI MASYARAKAT DALAM KEBIJAKAN INVESTASI ENERGI TERBARUKAN DI INDONESIA: PERSPEKTIF DEMOKRASI ENERGI. *Jurnal Rechts Vinding: Media Pembinaan Hukum Nasional*, 11(3). <https://doi.org/10.33331/rechtsvinding.v11i3.1025>

- PWYP Indonesia. (2024, May 29). *Menyoal Transparansi dan Partisipasi Publik dalam Implementasi Transisi Energi Berkeadilan di Indonesia — PWYP Indonesia*. PWYP Indonesia. <https://pwypindonesia.org/id/menyoal-transparansi-dan-partisipasi-publik-dalam-implementasi-transisi-energi-berkeadilan-di-indonesia/>
- Rahman, A., Dargusch, P., & Wadley, D. (2021). The political economy of oil supply in Indonesia and the implications for renewable energy development. *Renewable and Sustainable Energy Reviews*, 144, 111027. <https://doi.org/10.1016/j.rser.2021.111027>
- Reuters. (2025, July 7). Indonesia, U.S. companies including Pertamina, Exxon to sign \$34 billion deal. *Reuters*. <https://www.reuters.com/business/energy/indonesia-us-companies-including-pertamina-exxon-sign-34-bln-deal-2025-07-07/>
- Reuters . (2024, May 15). Indonesia's Pertamina, ExxonMobil plan appraisal drilling in carbon capture effort. *Reuters*. <https://www.reuters.com/markets/deals/indonesias-pertamina-exxonmobil-knoc-sign-deal-ccs-hub-development-2024-05-15/>
- Sachs, J. D., Lafortune, G., Fuller, G., & Drumm, E. (2023). Implementing the SDG Stimulus. Sustainable Development Report 2023. In *Dublin: Dublin University Press*. <https://doi.org/10.25546/102924>
- Samsul, I., Helmizar, Nasution, M., Zakiah, K., Paramita, R., Christianingrum, R., Zahara, E. L., Kusumawardhani, R. T., Liana, D., Fitri, H., Bangun, O. V., & Mujiburrahman. (2022). *ANGGARAN HIJAU INDONESIA DALAM MENGHADAPI PERUBAHAN IKLIM* (M. Nasution, Ed.). Pusat Kajian Anggaran - Badan Keahlian Sekretariat Jenderal DPR RI. <https://berkas.dpr.go.id/pa3kn/referensi-apbn/public-file/referensi-apbn-public-32.pdf>
- 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>
- Simanjuntak, U. (2022, August 30). *Pemerintah Daerah Pegang Peran Penting dalam Transisi Energi*. IESR. <https://iesr.or.id/pemerintah-daerah-pegang-peran-penting-dalam-transisi-energi/>
- Simanjuntak, U. (2024a, May 17). *Peluang dan Celah TKBI Dukung Pembiayaan Transisi Energi*. IESR. <https://iesr.or.id/peluang-dan-celah-tkbi-dukung-pembiayaan-transisi-energi/>

- Simanjuntak, U. (2024b, December 6). *IETO 2025: Transisi Energi Indonesia di Persimpangan Jalan akibat Lemahnya Komitmen Politik*. IESR. <https://iesr.or.id/ieto-2025-transisi-energi-indonesia-di-persimpangan-jalan-akibat-lemahnya-komitmen-politik/>
- SMERU. (2025). *Meningkatkan Partisipasi Pemerintah Daerah dalam Transisi Energi yang Berkeadilan di Indonesia | The SMERU Research Institute*. Smeru.or.id. <https://smeru.or.id/id/research-id/meningkatkan-partisipasi-pemerintah-daerah-dalam-transisi-energi-yang-berkeadilan-di>
- Sugiyono, A. (2016). *OUTLOOK ENERGI INDONESIA 2015-2035: PROSPEK ENERGI BARU TERBARUKAN Indonesia Energy Outlook 2015-2035: New and Renewable Energy Prospect*. <https://agussugiyono.wordpress.com/wp-content/uploads/2017/11/publish-agussugiyono-outlookenergiindonesia-enerlink.pdf>
- Sustainability Directory. (2025, April 14). *What Are the Challenges of Green Technology Transfer? → Question*. Pollution → Sustainability Directory. <https://pollution.sustainability-directory.com/question/what-are-the-challenges-of-green-technology-transfer/>
- The Habibie Center. (2024). *Menata Ulang Transisi Energi Berkeadilan Indonesia: Menuju Ekosistem yang Regeneratif dan Demokratis*. The Habibie Center (THC). <https://www.habibiecenter.or.id/img/publication/c7b6d16e47d92218f5ab1f384dea9430.pdf>
- Think7. (2023). *Policy Brief Task Force 2: Wellbeing, Environmental Sustainability, and Just Transition Accelerating “Just” Energy Transition: Implementation and Financing Pathways for the G7*. [https://archive.think7.org/wp-content/uploads/2023/12/T7JP\\_TF2\\_Accelerating-Just-Energy-Transition-Implementation-and-Financing-Pathways-for-the-G7.pdf](https://archive.think7.org/wp-content/uploads/2023/12/T7JP_TF2_Accelerating-Just-Energy-Transition-Implementation-and-Financing-Pathways-for-the-G7.pdf)
- Transisi Energi Berkeadilan. (2025). *Mengenal “Greenwashing”: Tipu Daya Label Ramah Lingkungan oleh Perusahaan dan Pemerintah*. [transisienergiberkeadilan.id](https://transisienergiberkeadilan.id). <https://transisienergiberkeadilan.id/id/special-reports/detail/mengenal-greenwashing-tipu-daya-label-ramah-lingkungan-oleh-perusahaan-dan-pemerintah>
- UNFCCC. (2021, February 26). *The Explainer: The Paris Agreement*. [unfccc.int](https://unfccc.int). <https://unfccc.int/news/the-explainer-the-paris-agreement>

- UNFCCC. (2022a). *ENHANCED NATIONALLY DETERMINED CONTRIBUTION REPUBLIC OF INDONESIA 2022*. [https://unfccc.int/sites/default/files/NDC/2022-09/23.09.2022\\_Enhanced%20NDC%20Indonesia.pdf](https://unfccc.int/sites/default/files/NDC/2022-09/23.09.2022_Enhanced%20NDC%20Indonesia.pdf)
- UNFCCC. (2022b). *Phillipines - NDC*. Unfccc.int. <https://unfccc.int/sites/default/files/NDC/2022-06/Philippines%20-%20NDC.pdf>
- UNFCCC. (2022c). *Socialist Republic of Viet Nam - Nationally Determined Contributions*. [https://unfccc.int/sites/default/files/NDC/2022-11/Viet%20Nam\\_NDC\\_2022\\_Eng.pdf](https://unfccc.int/sites/default/files/NDC/2022-11/Viet%20Nam_NDC_2022_Eng.pdf)
- USAID. (2023). *INDONESIA RENEWABLE ENERGY INVESTMENT OUTLOOK SEMESTER 2 2023*. [https://keuanganberkelanjutan.ojk.go.id/keuanganberkelanjutan/Uploads/ArticleRiset/ArticleRiset\\_24022914411537.pdf](https://keuanganberkelanjutan.ojk.go.id/keuanganberkelanjutan/Uploads/ArticleRiset/ArticleRiset_24022914411537.pdf)
- WALHI. (2024, May 19). *Pedal For People And Planet: Kampanye Bersepeda Bersama Koalisi Masyarakat Sipil Indonesia Untuk Transisi Berkeadilan Menuju Energi Terbarukan - WALHI*. WALHI. <https://www.walhi.or.id/pedal-for-people-and-planet-kampanye-bersepeda-bersama-koalisi-masyarakat-sipil-indonesia-untuk-transisi-berkeadilan-menuju-energi-terbarukan>
- World Bank. (2023). *INDONESIA COUNTRY CLIMATE AND DEVELOPMENT REPORT*. The World Bank Group. <https://documents1.worldbank.org/curated/en/099042823064027780/pdf/P17724501e40e50940a6ae035cd74193a44.pdf>
- WWF Indonesia. (2024). *PERAN AKTOR NON-NEGARA DALAM MENGHADAPI PERUBAHAN IKLIM DI INDONESIA*. Wwww.wwf.id. <http://www.wwf.id/id/blog/peran-aktor-non-negara-dalam-menghadapi-perubahan-iklim-di-indonesia>
- Zuhhad, A. (2023, November 22). *Penggiat Energi Terbarukan Berbasis Komunitas Suarakan Pentingnya Partisipasi Masyarakat dalam Transisi Energi*. Greenpeace Indonesia. <https://www.greenpeace.org/indonesia/cerita/57550/penggiat-energi-terbarukan-berbasis-komunitas-suarakan-pentingnya-partisipasi-masyarakat-dalam-transisi-energi/>