

REFERENSI

- Adams, S., Klobodu, E. K. M., & Apio, A. (2018). Renewable and non-renewable energy, regime type and economic growth. *Renewable Energy*, 125, 755–767.
<https://doi.org/10.1016/j.renene.2018.02.135>
- Albab Kajian Terhadap Pembangunan Geothermal Di Pulau Flores Berdasarkan Prespektif Teori Keadilan (John Rawls)*. (n.d.).
- Alhusni, H., Satria, T., Perdana, P., Purwanto, E. H., & Setyawan, H. (n.d.). *Geothermal Business Outlook in Indonesia*.
- AMA, K. K. (2023, June 23). *Potensi panas bumi di flores hampir 1000 mw*.
<https://www.kompas.id/baca/nusantara/2023/06/18/potensi-panas-bumi-di-flores-hampir-1000-mw-pln-kembangkan-pltp-ulumbu>.
- Amer, E. (2023). Internationalization, institutional pressures in foreign markets, and environmental sustainability. *Journal of International Management*, 29(1).
<https://doi.org/10.1016/j.intman.2022.100974>
- Arafat, Y. (2023, July 23). *Flores Sang Pulau Panas Bumi*.
<https://www.kompas.com/sains/read/2023/07/20/143000823/flores--sang-pulau-panas-bumi>.
- Ball, A., & Craig, R. (2010). Using neo-institutionalism to advance social and environmental accounting. *Critical Perspectives on Accounting*, 21(4), 283–293.
<https://doi.org/10.1016/j.cpa.2009.11.006>
- Benoit, P., Clark, A., Schwarz, M., & Dibley, A. (2022). Decarbonization in state-owned power companies: Lessons from a comparative analysis. *Journal of Cleaner Production*, 355.
<https://doi.org/10.1016/j.jclepro.2022.131796>



Bode, C., Wagner, S. M., Petersen, K. J., & Ellram, L. M. (n.d.). *UNDERSTANDING RESPONSES*

TO SUPPLY CHAIN DISRUPTIONS: INSIGHTS FROM INFORMATION PROCESSING AND RESOURCE DEPENDENCE PERSPECTIVES.

CNN Indonesia. (2022, November 22). *Pemerintah Perlu Revisi Perpres 112/2022 Demi Transisi Energi*. <https://www.cnnindonesia.com/ekonomi/20221117181140-85-875248/Pemerintah-Perlu-Revisi-Perpres-112-2022-Demi-Transisi-Energi>.

Craighead, C. W., Ketchen, D. J., & Darby, J. L. (2020). Pandemics and Supply Chain Management Research: Toward a Theoretical Toolbox*. In *Decision Sciences* (Vol. 51, Issue 4, pp. 838–866). Blackwell Publishing Ltd. <https://doi.org/10.1111/deci.12468>

Dimaggio, P. J., & Powell, W. W. (1983). The Iron Cage Revisited: Institutional Isomorphism and Collective Rationality in Organizational Fields. In *Source* (Vol. 48, Issue 2). American Sociological Review.

Eko Cahyono, W., Parikesit, Joy, B., Setyawati, W., & Mahdi, R. (2022). Projection of CO2 emissions in Indonesia. *Materials Today: Proceedings*, 63, S438–S444. <https://doi.org/10.1016/j.matpr.2022.04.091>

Gebhardt, M., Spieske, A., Kopyto, M., & Birkel, H. (2022). Increasing global supply chains' resilience after the COVID-19 pandemic: Empirical results from a Delphi study. *Journal of Business Research*, 150, 59–72. <https://doi.org/10.1016/j.jbusres.2022.06.008>

Gielen, D., Boshell, F., Saygin, D., Bazilian, M. D., Wagner, N., & Gorini, R. (2019). The role of renewable energy in the global energy transformation. *Energy Strategy Reviews*, 24, 38–50. <https://doi.org/10.1016/j.esr.2019.01.006>

Glover, J. L., Champion, D., Daniels, K. J., & Dainty, A. J. D. (2014). An Institutional Theory perspective on sustainable practices across the dairy supply chain. *International Journal of Production Economics*, 152, 102–111. <https://doi.org/10.1016/j.ijpe.2013.12.027>



Hannah Ritchie, Max Roser, & Pablo Rosado. (2024, August 20). *Renewable energy sources are growing quickly and will play a vital role in tackling climate change.*

<https://Ourworldindata.Org/Renewable-Energy>.

Huang, P., & Liu, Y. (2021). Toward just energy transitions in authoritarian regimes: indirect participation and adaptive governance. *Journal of Environmental Planning and Management*, 64(1), 1–21. <https://doi.org/10.1080/09640568.2020.1743245>

IEA. (2024, August 20). *World energy outlook 2023*. <https://www.iea.org/reports/world-energy-outlook-2023/executive-summary>.

Jillian Ambrose. (2024, May 23). *This article is more than 3 months old Renewable energy passes 30% of world's electricity supply.*

<https://www.theguardian.com/environment/article/2024/may/08/renewable-energy-passes-30-of-worlds-electricity-supply#:~:Text=Renewables%20made%20up%2030%25%20of%20the%20global%20electricity%20mix%20in%202023>.

Supply#:~:Text=Renewables%20made%20up%2030%25%20of%20the%20global%20electricity%20mix%20in%202023.

Kamali Saraji, M., Aliasgari, E., & Streimikiene, D. (2023). Assessment of the challenges to renewable energy technologies adoption in rural areas: A Fermatean CRITIC-VIKOR approach.

Technological Forecasting and Social Change, 189.

<https://doi.org/10.1016/j.techfore.2023.122399>

Kamali Saraji, M., & Streimikiene, D. (2023). Challenges to the low carbon energy transition: A systematic literature review and research agenda. In *Energy Strategy Reviews* (Vol. 49).

Elsevier Ltd. <https://doi.org/10.1016/j.esr.2023.101163>

katadata. (2017, March 15). *Potensi dan Kapasitas Terpasang Energi Terbarukan Panas Bumi.*

<https://databoks.katadata.co.id/datapublish/2017/03/06/potensi-energi-terbarukan-indonesia-kedua-tertinggi-di-dunia>.



Kementerian ESDM. (2019, January 30). *Siaran Pers Kementerian ESDM*.

[https://www.esdm.go.id/Id/Media-Center/Arsip-Berita/Kembangkan-Panas-Bumi-Di-](https://www.esdm.go.id/Id/Media-Center/Arsip-Berita/Kembangkan-Panas-Bumi-Di-Pulau-Flores-Badan-Litbang-Esdm-Gandeng-Konsorsium-Panas-Bumi?fbclid=IwAR0asGCCSOBpAtKVlzh22HrU8OkMxUHJWnCjxKLtspYcUOIaRTmm-XNHcCg)

[Pulau-Flores-Badan-Litbang-Esdm-Gandeng-Konsorsium-Panas-](https://www.esdm.go.id/Id/Media-Center/Arsip-Berita/Kembangkan-Panas-Bumi-Di-Pulau-Flores-Badan-Litbang-Esdm-Gandeng-Konsorsium-Panas-Bumi?fbclid=IwAR0asGCCSOBpAtKVlzh22HrU8OkMxUHJWnCjxKLtspYcUOIaRTmm-XNHcCg)

[Bumi?fbclid=IwAR0asGCCSOBpAtKVlzh22HrU8OkMxUHJWnCjxKLtspYcUOIaRTmm-XNHcCg](https://www.esdm.go.id/Id/Media-Center/Arsip-Berita/Kembangkan-Panas-Bumi-Di-Pulau-Flores-Badan-Litbang-Esdm-Gandeng-Konsorsium-Panas-Bumi?fbclid=IwAR0asGCCSOBpAtKVlzh22HrU8OkMxUHJWnCjxKLtspYcUOIaRTmm-XNHcCg).

Kementerian ESDM. (2023, October 7). *SIARAN PERS NOMOR: 474.Pers/04/SJI/2023*.

[https://www.esdm.go.id/Id/Media-Center/Arsip-Berita/Bidik-Target-Nze-2060-](https://www.esdm.go.id/Id/Media-Center/Arsip-Berita/Bidik-Target-Nze-2060-Perencanaan-Energi-Pegang-Peranan-Penting)

[Perencanaan-Energi-Pegang-Peranan-Penting](https://www.esdm.go.id/Id/Media-Center/Arsip-Berita/Bidik-Target-Nze-2060-Perencanaan-Energi-Pegang-Peranan-Penting).

Kementerian LHK. (2021, March 23). *SIARAN PERS*. [https://ppid.menlhk.go.id/Berita/Siaran-](https://ppid.menlhk.go.id/Berita/Siaran-Pers/5870/%20perkembangan-Ndc-Dan-Strategi-)

[Pers/5870/%20perkembangan-Ndc-Dan-Strategi-](https://ppid.menlhk.go.id/Berita/Siaran-Pers/5870/%20perkembangan-Ndc-Dan-Strategi-).

Khan, S. A. R., Zia-Ul-Haq, H. M., Ponce, P., & Janjua, L. (2023). Re-investigating the impact of

non-renewable and renewable energy on environmental quality: A roadmap towards

sustainable development. *Resources Policy*, 81.

<https://doi.org/10.1016/j.resourpol.2023.103411>

Kim, J., & Kim, Y. (2024). Using structural topic modeling to explore the climate change discourse

about the Paris Agreement on social media. *Telematics and Informatics Reports*, 15.

<https://doi.org/10.1016/j.teler.2024.100148>

Lin, J., Luo, Z., & Luo, X. (2020a). Understanding the roles of institutional pressures and

organizational innovativeness in contextualized transformation toward e-business: Evidence

from agricultural firms. *International Journal of Information Management*, 51.

<https://doi.org/10.1016/j.ijinfomgt.2019.10.010>

Lin, J., Luo, Z., & Luo, X. (2020b). Understanding the roles of institutional pressures and

organizational innovativeness in contextualized transformation toward e-business: Evidence

from agricultural firms. *International Journal of Information Management*, 51.

<https://doi.org/10.1016/j.ijinfomgt.2019.10.010>



Muliawati, F. D. (2024, March 5). *RUPTL Terbaru PLN, Pembangkit Fosil Kian Menciut 48%*.

[https://www.cnbcindonesia.com/news/20240305123521-4-519749/ruptl-terbaru-pln-](https://www.cnbcindonesia.com/news/20240305123521-4-519749/ruptl-terbaru-pln-pembangkit-fosil-kian-menciut-48)

[Pembangkit-Fosil-Kian-Menciut-48.](https://www.cnbcindonesia.com/news/20240305123521-4-519749/ruptl-terbaru-pln-pembangkit-fosil-kian-menciut-48)

Nandi, S., Sarkis, J., Hervani, A., & Helms, M. (2021). Do blockchain and circular economy practices improve post COVID-19 supply chains? A resource-based and resource dependence perspective. *Industrial Management and Data Systems*, 121(2), 333–363.

<https://doi.org/10.1108/IMDS-09-2020-0560>

Prag, A., & Röttgers, D. (n.d.). *State-Owned Enterprises and the Low-Carbon Transition*.

<https://doi.org/10.1787/06ff826b-en>

PT PLN. (2021). *MENTERI ENERGI DAN SUMBER DAYA MINERAL REPUBLIK INDONESIA KEPUTUSAN MENTERI ENERGI DAN SUMBER DAYA MINERAL REPUBLIK INDONESIA*.

Rahayu, A. C. (2023, December 23). *Tarif Listrik EBT di Perpres 112/2022 Bisa Dievaluasi Tiap*

Tahun. [https://industri.kontan.co.id/news/tarif-listrik-ebt-di-perpres-1122022-bisa-](https://industri.kontan.co.id/news/tarif-listrik-ebt-di-perpres-1122022-bisa-dievaluasi-tiap-tahun#:~:Text=Di%20dalam%20Perpres%20112%2F2022,65%20cent%20dolar%20per%20KWh)

[Dievaluasi-Tiap-](https://industri.kontan.co.id/news/tarif-listrik-ebt-di-perpres-1122022-bisa-dievaluasi-tiap-tahun#:~:Text=Di%20dalam%20Perpres%20112%2F2022,65%20cent%20dolar%20per%20KWh)
[Tahun#:~:Text=Di%20dalam%20Perpres%20112%2F2022,65%20cent%20dolar%20per%20](https://industri.kontan.co.id/news/tarif-listrik-ebt-di-perpres-1122022-bisa-dievaluasi-tiap-tahun#:~:Text=Di%20dalam%20Perpres%20112%2F2022,65%20cent%20dolar%20per%20KWh)
[KWh.](https://industri.kontan.co.id/news/tarif-listrik-ebt-di-perpres-1122022-bisa-dievaluasi-tiap-tahun#:~:Text=Di%20dalam%20Perpres%20112%2F2022,65%20cent%20dolar%20per%20KWh)

Raihan, A., & Mainul Bari, A. B. M. (2024). Energy-economy-environment nexus in China: The role of renewable energies toward carbon neutrality. *Innovation and Green Development*, 3(3).

<https://doi.org/10.1016/j.igd.2024.100139>

Raza, A., Ali, M., Tursoy, T., Seraj, M., & Habeeb, Y. O. (2024). Evaluating the Scandinavian economy's transition to a sustainable environment. Fresh evidence from newly developed CS-

ARDL approach. *Resources Policy*, 89. <https://doi.org/10.1016/j.resourpol.2023.104566>

Rogelj, J., Fricko, O., Meinshausen, M., Krey, V., Zilliacus, J. J. J., & Riahi, K. (2017).

Understanding the origin of Paris Agreement emission uncertainties. *Nature Communications*,

8. <https://doi.org/10.1038/ncomms15748>



- Salandri, L., Cascio Rizzo, G. L., Cozzolino, A., & De Giovanni, P. (2022). Green practices and operational performance: The moderating role of agility. *Journal of Cleaner Production*, 375. <https://doi.org/10.1016/j.jclepro.2022.134091>
- Setiawan, V. N. (2024, July 23). *Kebijakan Energi Nasional Direvisi, Menteri ESDM Beberkan Alasannya*. <https://www.cnbcindonesia.com/news/20240708175909-4-552800/kebijakan-energi-nasional-direvisi-menteri-esdm-beberkan-alasannya>.
- Suchman, M. C. (1995). Managing Legitimacy: Strategic and Institutional Approaches. In *Source: The Academy of Management Review* (Vol. 20, Issue 3).
- Svetozar Pejovich - *The Effects of the Interaction of Formal and Informal*. (n.d.).
- Tian, J., Yu, L., Xue, R., Zhuang, S., & Shan, Y. (2022). Global low-carbon energy transition in the post-COVID-19 era. *Applied Energy*, 307. <https://doi.org/10.1016/j.apenergy.2021.118205>
- Umam, M. F., Muhammad, F., Adityatama, D. W., & Purba, D. P. (2018). Tantangan Pengembangan Energi Panas Bumi Dalam Perannya terhadap Ketahanan Energi di Indonesia. *Swara Patra*, 8(3), 48–65.
- www.esdm.go.id. (2021, October 7). *Peran Swasta Meningkatkan dalam Pembangunan Infrastruktur Ketenagalistrikan*. <https://www.esdm.go.id/id/berita-unit/direktorat-jenderal-ketenagalistrikan/peran-swasta-meningkat-dalam-pembangunan-infrastruktur-ketenagalistrikan->
- Xiong, J., & Xu, D. (2021). Relationship between energy consumption, economic growth and environmental pollution in China. *Environmental Research*, 194. <https://doi.org/10.1016/j.envres.2021.110718>
- Adams, S., Klobodu, E. K. M., & Apio, A. (2018). Renewable and non-renewable energy, regime type and economic growth. *Renewable Energy*, 125, 755–767. <https://doi.org/10.1016/j.renene.2018.02.135>



Albab Kajian Terhadap Pembangunan Geotermal Di Pulau Flores Berdasarkan Prespektif Teori

Keadilan (John Rawls). (n.d.).

Alhusni, H., Satria, T., Perdana, P., Purwanto, E. H., & Setyawan, H. (n.d.). *Geothermal Business Outlook in Indonesia.*

AMA, K. K. (2023, June 23). *Potensi panas bumi di flores hampir 1000 mw.*

[https://www.kompas.id/baca/nusantara/2023/06/18/potensi-panas-bumi-di-flores-](https://www.kompas.id/baca/nusantara/2023/06/18/potensi-panas-bumi-di-flores-hampir-1000-mw-pln-kembangkan-pltp-ulumbu)

[hampir-1000-mw-pln-kembangkan-pltp-ulumbu.](https://www.kompas.id/baca/nusantara/2023/06/18/potensi-panas-bumi-di-flores-hampir-1000-mw-pln-kembangkan-pltp-ulumbu)

Amer, E. (2023). Internationalization, institutional pressures in foreign markets, and environmental sustainability. *Journal of International Management*, 29(1).

<https://doi.org/10.1016/j.intman.2022.100974>

Arafat, Y. (2023, July 23). *Flores Sang Pulau Panas Bumi.*

[https://www.kompas.com/sains/read/2023/07/20/143000823/flores--sang-pulau-panas-](https://www.kompas.com/sains/read/2023/07/20/143000823/flores--sang-pulau-panas-bumi)

[Bumi.](https://www.kompas.com/sains/read/2023/07/20/143000823/flores--sang-pulau-panas-bumi)

Ball, A., & Craig, R. (2010). Using neo-institutionalism to advance social and environmental accounting. *Critical Perspectives on Accounting*, 21(4), 283–293.

<https://doi.org/10.1016/j.cpa.2009.11.006>

Benoit, P., Clark, A., Schwarz, M., & Dibley, A. (2022). Decarbonization in state-owned power companies: Lessons from a comparative analysis. *Journal of Cleaner Production*, 355.

<https://doi.org/10.1016/j.jclepro.2022.131796>

Bode, C., Wagner, S. M., Petersen, K. J., & Ellram, L. M. (n.d.). *UNDERSTANDING RESPONSES TO SUPPLY CHAIN DISRUPTIONS: INSIGHTS FROM INFORMATION PROCESSING AND RESOURCE DEPENDENCE PERSPECTIVES.*

CNN Indonesia. (2022, November 22). *Pemerintah Perlu Revisi Perpres 112/2022 Demi Transisi Energi.* [https://www.cnnindonesia.com/ekonomi/20221117181140-85-875248/pemerintah-](https://www.cnnindonesia.com/ekonomi/20221117181140-85-875248/pemerintah-perlu-revisi-perpres-112-2022-demi-transisi-energi)

[Perlu-Revisi-Perpres-112-2022-Demi-Transisi-Energi.](https://www.cnnindonesia.com/ekonomi/20221117181140-85-875248/pemerintah-perlu-revisi-perpres-112-2022-demi-transisi-energi)



- Craighead, C. W., Ketchen, D. J., & Darby, J. L. (2020). Pandemics and Supply Chain Management Research: Toward a Theoretical Toolbox*. In *Decision Sciences* (Vol. 51, Issue 4, pp. 838–866). Blackwell Publishing Ltd. <https://doi.org/10.1111/deci.12468>
- Dimaggio, P. J., & Powell, W. W. (1983). The Iron Cage Revisited: Institutional Isomorphism and Collective Rationality in Organizational Fields. In *Source* (Vol. 48, Issue 2). American Sociological Review.
- Eko Cahyono, W., Parikesit, Joy, B., Setyawati, W., & Mahdi, R. (2022). Projection of CO2 emissions in Indonesia. *Materials Today: Proceedings*, 63, S438–S444. <https://doi.org/10.1016/j.matpr.2022.04.091>
- Gebhardt, M., Spieske, A., Kopyto, M., & Birkel, H. (2022). Increasing global supply chains' resilience after the COVID-19 pandemic: Empirical results from a Delphi study. *Journal of Business Research*, 150, 59–72. <https://doi.org/10.1016/j.jbusres.2022.06.008>
- Gielen, D., Boshell, F., Saygin, D., Bazilian, M. D., Wagner, N., & Gorini, R. (2019). The role of renewable energy in the global energy transformation. *Energy Strategy Reviews*, 24, 38–50. <https://doi.org/10.1016/j.esr.2019.01.006>
- Glover, J. L., Champion, D., Daniels, K. J., & Dainty, A. J. D. (2014). An Institutional Theory perspective on sustainable practices across the dairy supply chain. *International Journal of Production Economics*, 152, 102–111. <https://doi.org/10.1016/j.ijpe.2013.12.027>
- Hannah Ritchie, Max Roser, & Pablo Rosado. (2024, August 20). *Renewable energy sources are growing quickly and will play a vital role in tackling climate change*. <https://Ourworldindata.Org/Renewable-Energy>.
- Huang, P., & Liu, Y. (2021). Toward just energy transitions in authoritarian regimes: indirect participation and adaptive governance. *Journal of Environmental Planning and Management*, 64(1), 1–21. <https://doi.org/10.1080/09640568.2020.1743245>



IEA. (2024, August 20). *World energy outlook 2023*. <https://www.iea.org/reports/world-energy-outlook-2023/executive-summary>.

Jillian Ambrose. (2024, May 23). *This article is more than 3 months old Renewable energy passes 30% of world's electricity supply*. <https://www.theguardian.com/environment/article/2024/may/08/renewable-energy-passes-30-of-worlds-electricity-supply#:~:text=Renewables%20made%20up%2030%25%20of%20the%20global%20electricity%20mix%20in%202023>.

Kamali Saraji, M., Aliasgari, E., & Streimikiene, D. (2023). Assessment of the challenges to renewable energy technologies adoption in rural areas: A Fermatean CRITIC-VIKOR approach. *Technological Forecasting and Social Change*, 189. <https://doi.org/10.1016/j.techfore.2023.122399>

Kamali Saraji, M., & Streimikiene, D. (2023). Challenges to the low carbon energy transition: A systematic literature review and research agenda. In *Energy Strategy Reviews* (Vol. 49). Elsevier Ltd. <https://doi.org/10.1016/j.esr.2023.101163>

katadata. (2017, March 15). *Potensi dan Kapasitas Terpasang Energi Terbarukan Panas Bumi*. <https://databoks.katadata.co.id/datapublish/2017/03/06/potensi-energi-terbarukan-indonesia-kedua-tertinggi-di-dunia>.

Kementerian ESDM. (2019, January 30). *Siaran Pers Kementerian ESDM*. <https://www.esdm.go.id/id/media-center/arsip-berita/kembangkan-panas-bumi-di-pulau-flores-badan-litbang-esdm-gandeng-konsorsium-panas-bumi?fbclid=IwAR0asGCCSOBpAtKVlzh22HrU8OkMxUHJWnCjxKLtspYcUOIaRTmm-XNHcCg>.



Kementerian ESDM. (2023, October 7). *SIARAN PERS NOMOR: 474.Pers/04/SJI/2023*.

[https://www.esdm.go.id/id/media-center/arsip-berita/bidik-target-nze-2060-](https://www.esdm.go.id/id/media-center/arsip-berita/bidik-target-nze-2060-perencanaan-energi-pegang-peranan-penting)

[Perencanaan-Energi-Pegang-Peranan-Penting](https://www.esdm.go.id/id/media-center/arsip-berita/bidik-target-nze-2060-perencanaan-energi-pegang-peranan-penting).

Kementerian LHK. (2021, March 23). *SIARAN PERS*. [https://ppid.menlhk.go.id/berita/siaran-](https://ppid.menlhk.go.id/berita/siaran-pers/5870/%20perkembangan-ndc-dan-strategi-)
[Pers/5870/%20perkembangan-Ndc-Dan-Strategi-](https://ppid.menlhk.go.id/berita/siaran-pers/5870/%20perkembangan-ndc-dan-strategi-).

Khan, S. A. R., Zia-Ul-Haq, H. M., Ponce, P., & Janjua, L. (2023). Re-investigating the impact of non-renewable and renewable energy on environmental quality: A roadmap towards sustainable development. *Resources Policy*, 81. <https://doi.org/10.1016/j.resourpol.2023.103411>

Kim, J., & Kim, Y. (2024). Using structural topic modeling to explore the climate change discourse about the Paris Agreement on social media. *Telematics and Informatics Reports*, 15. <https://doi.org/10.1016/j.teler.2024.100148>

Lin, J., Luo, Z., & Luo, X. (2020a). Understanding the roles of institutional pressures and organizational innovativeness in contextualized transformation toward e-business: Evidence from agricultural firms. *International Journal of Information Management*, 51. <https://doi.org/10.1016/j.ijinfomgt.2019.10.010>

Lin, J., Luo, Z., & Luo, X. (2020b). Understanding the roles of institutional pressures and organizational innovativeness in contextualized transformation toward e-business: Evidence from agricultural firms. *International Journal of Information Management*, 51. <https://doi.org/10.1016/j.ijinfomgt.2019.10.010>

Muliawati, F. D. (2024, March 5). *RUPTL Terbaru PLN, Pembangkit Fosil Kian Menciut 48%*. [https://www.cnbcindonesia.com/news/20240305123521-4-519749/Ruptl-Terbaru-Pln-](https://www.cnbcindonesia.com/news/20240305123521-4-519749/ruptl-terbaru-pln-pembangkit-fosil-kian-menciut-48)
[Pembangkit-Fosil-Kian-Menciut-48](https://www.cnbcindonesia.com/news/20240305123521-4-519749/ruptl-terbaru-pln-pembangkit-fosil-kian-menciut-48).

Nandi, S., Sarkis, J., Hervani, A., & Helms, M. (2021). Do blockchain and circular economy practices improve post COVID-19 supply chains? A resource-based and resource dependence

<https://doi.org/10.1108/IMDS-09-2020-0560>

Prag, A., & Röttgers, D. (n.d.). *State-Owned Enterprises and the Low-Carbon Transition*.

<https://doi.org/10.1787/06ff826b-en>

PT PLN. (2021). *MENTERI ENERGI DAN SUMBER DAYA MINERAL REPUBLIK INDONESIA
KEPUTUSAN MENTERI ENERGI DAN SUMBER DAYA MINERAL REPUBLIK INDONESIA*.

Rahayu, A. C. (2023, December 23). *Tarif Listrik EBT di Perpres 112/2022 Bisa Dievaluasi Tiap
Tahun*. [https://Industri.Kontan.Co.Id/News/Tarif-Listrik-Ebt-Di-Perpres-1122022-Bisa-Dievaluasi-Tiap-](https://Industri.Kontan.Co.Id/News/Tarif-Listrik-Ebt-Di-Perpres-1122022-Bisa-Dievaluasi-Tiap-Tahun#:~:Text=Di%20dalam%20Perpres%20112%2F2022,65%20cent%20dolar%20per%20KWh)

[Tahun#:~:Text=Di%20dalam%20Perpres%20112%2F2022,65%20cent%20dolar%20per%20KWh](https://Industri.Kontan.Co.Id/News/Tarif-Listrik-Ebt-Di-Perpres-1122022-Bisa-Dievaluasi-Tiap-Tahun#:~:Text=Di%20dalam%20Perpres%20112%2F2022,65%20cent%20dolar%20per%20KWh).

Raihan, A., & Mainul Bari, A. B. M. (2024). Energy-economy-environment nexus in China: The role of renewable energies toward carbon neutrality. *Innovation and Green Development*, 3(3). <https://doi.org/10.1016/j.igd.2024.100139>

Raza, A., Ali, M., Tursoy, T., Seraj, M., & Habeeb, Y. O. (2024). Evaluating the Scandinavian economy's transition to a sustainable environment. Fresh evidence from newly developed CS-ARDL approach. *Resources Policy*, 89. <https://doi.org/10.1016/j.resourpol.2023.104566>

Rogelj, J., Fricko, O., Meinshausen, M., Krey, V., Zilliacus, J. J. J., & Riahi, K. (2017). Understanding the origin of Paris Agreement emission uncertainties. *Nature Communications*, 8. <https://doi.org/10.1038/ncomms15748>

Salandri, L., Cascio Rizzo, G. L., Cozzolino, A., & De Giovanni, P. (2022). Green practices and operational performance: The moderating role of agility. *Journal of Cleaner Production*, 375. <https://doi.org/10.1016/j.jclepro.2022.134091>



Setiawan, V. N. (2024, July 23). *Kebijakan Energi Nasional Direvisi, Menteri ESDM Beberkan*

Alasannya. [https://www.cnbcindonesia.com/news/20240708175909-4-552800/kebijakan-](https://www.cnbcindonesia.com/news/20240708175909-4-552800/kebijakan-energi-nasional-direvisi-menteri-esdm-beberkan-alasannya)

[energi-nasional-direvisi-menteri-esdm-beberkan-alasannya](https://www.cnbcindonesia.com/news/20240708175909-4-552800/kebijakan-energi-nasional-direvisi-menteri-esdm-beberkan-alasannya).

Suchman, M. C. (1995). Managing Legitimacy: Strategic and Institutional Approaches. In *Source:*

The Academy of Management Review (Vol. 20, Issue 3).

Svetozar Pejovich - *The Effects of the Interaction of Formal and Informal*. (n.d.).

Tian, J., Yu, L., Xue, R., Zhuang, S., & Shan, Y. (2022). Global low-carbon energy transition in the post-COVID-19 era. *Applied Energy*, 307. <https://doi.org/10.1016/j.apenergy.2021.118205>

Umam, M. F., Muhammad, F., Adityatama, D. W., & Purba, D. P. (2018). Tantangan Pengembangan Energi Panas Bumi Dalam Perannya terhadap Ketahanan Energi di Indonesia. *Swara Patra*, 8(3), 48–65.

www.esdm.go.id. (2021, October 7). *Peran Swasta Meningkatkan dalam Pembangunan Infrastruktur*

Ketenagalistrikan.

[https://www.esdm.go.id/id/berita-unit/direktorat-jenderal-](https://www.esdm.go.id/id/berita-unit/direktorat-jenderal-ketenagalistrikan/peran-swasta-meningkat-dalam-pembangunan-infrastruktur-ketenagalistrikan)

[Ketenagalistrikan/Peran-Swasta-Meningkat-Dalam-Pembangunan-Infrastruktur-](https://www.esdm.go.id/id/berita-unit/direktorat-jenderal-ketenagalistrikan/peran-swasta-meningkat-dalam-pembangunan-infrastruktur-ketenagalistrikan)

[Ketenagalistrikan-](https://www.esdm.go.id/id/berita-unit/direktorat-jenderal-ketenagalistrikan/peran-swasta-meningkat-dalam-pembangunan-infrastruktur-ketenagalistrikan).

Xiong, J., & Xu, D. (2021). Relationship between energy consumption, economic growth and environmental pollution in China. *Environmental Research*, 194.

<https://doi.org/10.1016/j.envres.2021.110718>