

**STRATEGI JERMAN DALAM MERESPON KRISIS ENERGI
SEBAGAI DAMPAK KONFLIK RUSIA-UKRAINA**

*Disusun dan diajukan untuk memenuhi salah satu syarat
memperoleh gelar Sarjana Ilmu Sosial (S.Sos) Strata-1*



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UNIVERSITAS MUHAMMADIYAH MALANG

2024

**STRATEGI JERMAN DALAM MERESPON KRISIS ENERGI
SEBAGAI DAMPAK KONFLIK RUSIA-UKRAINA**

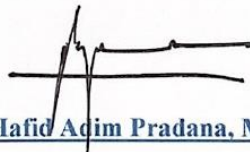
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

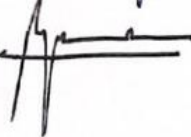
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






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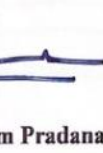
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ABSTRAK

Adinda Maya Vidianti, 2024, 202010360311391, Universitas Muhammadiyah Malang, Fakultas Ilmu Sosial dan Ilmu Politik, Program Studi Hubungan Internasional, Strategi Jerman Dalam Merespon Krisis Energi Sebagai Dampak Konflik Rusia-Ukraina, Dosen Pembimbing : Hafid Adim Pradana, M.A.

Krisis energi di Jerman mencerminkan tantangan besar yang dihadapi oleh negara tersebut dalam memenuhi kebutuhan energinya secara berkelanjutan dan aman. Hal yang menjadi faktor utama pemicu krisis ini adalah konflik yang terjadi di Rusia dan Ukraina dan ketergantungan Jerman pada impor energi Rusia. Dalam penelitian ini menggunakan konsep keamanan energi untuk menganalisis dan memberikan gambaran rinci mengenai implementasi strategi yang dilakukan oleh Jerman. Metodologi yang digunakan dalam penelitian ini adalah metode deskriptif. Hasil dari penelitian ini adalah dengan melalui kebijakan yang komprehensif dan inovatif, Jerman mengeluarkan beberapa strategi untuk mengatasi krisis energi ini demi mencapai keamanan energi yang berkelanjutan dimasa depan.

Kata Kunci: Jerman, Krisis Energi, Rusia-Ukraina, Strategi

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ABSTRACT

Adinda Maya Vidiанти, 2024, 202010360311391, University of Muhammadiyah Malang, Faculty of Social and Political Science, International Relation Study Program, Germany's Strategy to Respond to the Energy Crisis as a Result of the Russia-Ukraine Conflict, Advisor : Hafid Adim Pradana, M.A.

Germany's energy crisis reflects the enormous challenges the country faces in meeting its energy needs in a sustainable and secure manner. The main factors that triggered the crisis were the conflicts in Russia and Ukraine and Germany's dependence on Russian energy imports. This study uses the concept of energy security to analyze and provide a detailed description of Germany's strategy implementation. The methodology used in this research is descriptive method. The result of this research is that through a comprehensive and innovative policy, Germany issued several strategies to overcome this energy crisis in order to achieve sustainable energy security in the future.

Keyword: Germany, Energy Crisis, Russia-Ukraine, Strategy

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KATA PENGANTAR

Puji syukur kehadiran Allah SWT yang senantiasa memberikan rahmat, karunia, dan hidayahnya yang dimana dengan izin-Nya penulis mampu menyelesaikan skripsi ini yang berjudul “Strategi Jerman dalam Mengatasi Krisis Energi sebagai Dampak Konflik Rusia-Ukraina” dengan baik. Shalawat dan salam terus penulis panjatkan kepada junjungan besar Nabi Muhammad SAW yang senantiasa menjadi sebuah panutan terhadap penulis dalam menjalankan kehidupan.

Penulisan skripsi ini tidak lain dan tidak bukan untuk memenuhi salah satu syarat kelulusan dalam menempuh gelar sarjana strata di Fakultas Ilmu Sosial dan Ilmu Politik Universitas Muhammadiyah Malang. Dalam proses keberhasilan penulisan dan penyusunan skripsi ini tidak terlepas dari berbagai dukungan, bimbingan, dorongan, doa, dan bantuan dari beberapa pihak. Oleh karena itu, pada kesempatan kali ini penulis ini mengucapkan terimakasih yang sebesar-besarnya serta rasa syukur yang sangat tulus kepada :

1. Bunda saya tercinta yang sudah menjadi panutan saya selama ini. Tanpa doa dan dukungan dari beliau maka saya tidak akan bisa bertahan sampai sejauh ini. Walaupun Bunda sekarang berjuang sendirian tetapi tetap selalu memberikan yang terbaik buat anak-anaknya.
2. Nenek dan Mbah saya yang telah merawat saya sedari kecil ketika orang tua saya sedang sibuk. Doa dan dukungan mereka juga menghantarkan saya hingga ke titik ini. Mereka juga yang selalu ada dalam proses dan tumbuh kembang penulis.

3. Tante – tante saya yaitu Mbak Diah dan Mbak Linda yang telah ikut serta dalam merawat saya. Memberikan doa dan dukungan yang terbaik buat saya serta menjadi tempat saya berkeluh kesah.
4. Ayah dan Mama Sambung beserta keluarga Ayah saya yang sudah merawat dan menjaga saya selama berada di Malang. Tanpa doa dan dukungan mereka juga saya tidak akan sampai bertahan sejauh ini.
5. Adik – adik saya yang sering menghubungi dan menghibur saya dikala saya sedang pusing mengerjakan skripsi ini.
6. Bapak Hafid Adim Pradana selaku dosen pembimbing skripsi saya yang telah begitu sabar dalam proses pembimbingan skripsi saya dan selalu memberikan banyak pembelajaran berharga selama saya kuliah hingga menyelesaikan skripsi ini.
7. Bapak Najamuddin Khairur Rijal dan Bapak Haryo Prasodjo selaku dosen wali yang telah banyak memberikan informasi dan arahan sedari awal masuk perkuliahan.
8. Bapak/Ibu Dosen yang telah memberikan banyak pembelajaran dan ilmu yang berharga selama masa perkuliahan ini.
9. Teman – teman seperjuangan saya yaitu Mayang, Nikma, Retno, Deana dan Ratu.
10. Teman – teman baik saya yaitu Tya, Tengku, Tikuk, Rani, Riska, Fara, Kiky, dan Dea.
11. Diri sendiri yang telah bertahan sejauh ini dan selalu berusaha memberikan yang terbaik untuk diri sendiri serta orang lain. Mampu

mempertanggung jawabkan apa yang sudah dikerjakan sedari awal dan menerima konsekuensi yang ada serta berjuang untuk mendapatkan masa depan yang lebih baik walaupun dalam keadaan susah dan sakit sekalipun. Serta mampu melawan rasa malas yang sering hinggap saat proses pengerjaan skripsi ini ataupun tugas – tugas lainnya.

12. Pihak – pihak lain yang tidak dapat penulis sebutkan satu persatu.

Sekian ucapan terima kasih dan apresiasi penulis kepada pihak-pihak yang telah penulis cantumkan kedalam lembar ini. Tidak ada yang lebih baik untuk membalas segala kebaikan mereka selain panjatan doa kepada Allah SWT. Semoga apapun yang mereka inginkan dan cita-citakan dapat terwujud dalam waktu dekat maupun yang akan datang.

Penulis menyadari bahwa penelitian ini masih jauh sekali dari kata sempurna. Akan tetapi besar harapan penulis agar penelitian ini dapat memberikan manfaat dan juga kemudahan bagi pihak lain. Semoga skripsi ini bisa bermanfaat bagi para pembaca dan pihak-pihak lainnya.

Malang, 29 Juni 2024

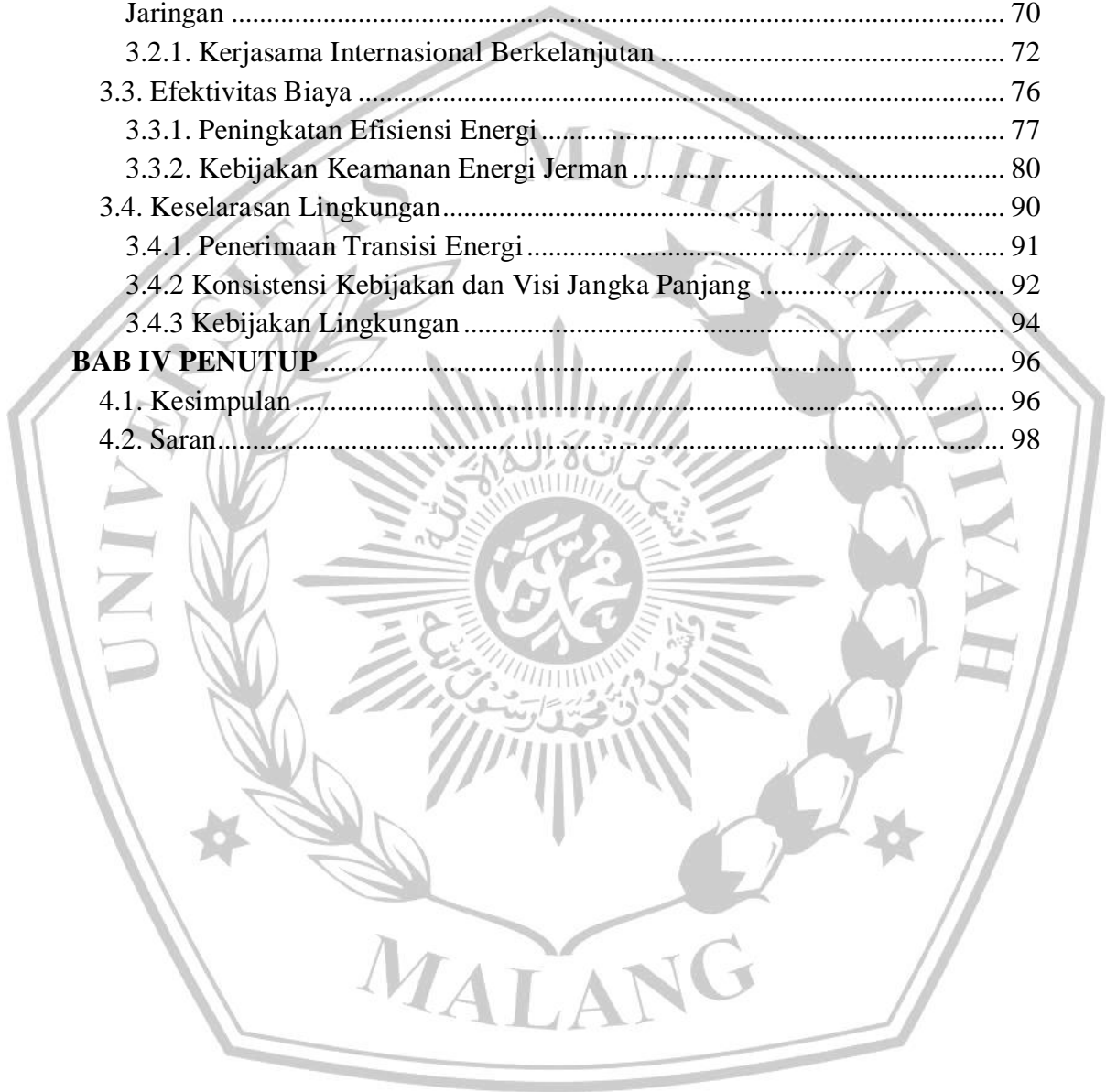


Adinda Maya Vidianti

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DAFTAR PUSTAKA

Sumber Internet : Artikel dan Jurnal Ilmiah

- (ACEEE), American Council for an Energy-Efficient Economy. “Energy Efficiency Strategies and Upgrades,” 2024. <https://www.aceee.org/topic/energy-efficiency-strategies-and-upgrades>.
- (BMWK), Federal Ministry for Economic Affairs and Climate Action. “Electricity Storage Strategy,” 2023, 24.
- (CREA), Centre for Research on Energy and Clean Air. “Tracking the Impacts of G7 & EU’s Sanctions on Russian Oil,” 2024. <https://energyandcleanair.org/russia-sanction-tracker/>.
- Action, Center for Preventive. “War in Ukraine.” Council on Foreign Relations., 2024. <https://www.cfr.org/global-conflict-tracker/conflict/conflict-ukraine>.
- Action, German Federal Ministry for Economic Affairs and Climate. “Climate, Energy and Hydrogen Partnerships and Energy Dialogues,” 2024. <https://www.bmwk.de/Redaktion/EN/Artikel/Energy/international-energy-policy-2.html>.
- . “Our Energy Transition for an Energy Supply That Is Secure, Clean, and Affordable,” 2024. <https://www.bmwk.de/Redaktion/EN/Dossier/energy-transition.html>.
- Adams, Riley. “Energy Tax Credit: Which Home Improvements Qualify?” TurboTax CPA, 2024. <https://turbotax.intuit.com/tax-tips/home-ownership/energy-tax-credit-which-home-improvements-qualify/L5rZH56ex#%23>.
- Adedoyin, Festus Fatai, Naila Erum, Dilvin Taşkin, and Daouia Chebab. “Energy Policy Simulation in Times of Crisis: Revisiting the Impact of Renewable and Non-Renewable Energy Production on Environmental Quality in Germany.” *Energy Reports* 9 (2023): 4749–62. <https://doi.org/10.1016/j.egy.2023.03.120>.
- Administration, International Trade. “Germany - Country Commercial Guide.” International Trade Administration U.S. Department of Commerce, 2023. <https://www.trade.gov/country-commercial-guides/germany-energy>.
- Administration, U.S. Energy Information. “Renewable Energy Explained,” 2024. <https://www.eia.gov/energyexplained/renewable-sources/>.
- Agency, International Energi. “Energy System of Germany,” 2022. <https://www.iea.org/countries/germany>.
- Agency, International Energy. “Energy Efficiency,” 2024. <https://www.iea.org/energy-system/energy-efficiency-and-demand/energy-efficiency>.
- . “How the Energy Crisis Started, How Global Energy Markets Are Impacting Our Daily Life, and What Governments Are Doing about It Global Energy Crisis,” 2024. <https://www.iea.org/topics/global-energy-crisis>.
- Alexander Gard-Murray, Miriam Hinthorn, and Jeff D. Colgan. “The Missed Opportunity of Europe’s Energy Crisis.” Council on Foreign Relations, 2023.

- <https://www.foreignaffairs.com/europe/missed-opportunity-energy-crisis-fossil-fuels>.
- Alfred Kammer, Jihad Azour, Abebe Aemro Selassie, Ilan Goldfajn, Chang Yong Rhee. “How War in Ukraine Is Reverberating Across World’s Regions.” International Monetary Fund, 2022. <https://www.imf.org/en/Blogs/Articles/2022/03/15/blog-how-war-in-ukraine-is-reverberating-across-worlds-regions-031522>.
- Amelang, Sören. “Transition State of Play – Germany Is Emerging from the Energy Crisis.” Clean Energy Wire CLEW, 2023. <https://www.cleanenergywire.org/germany-net-zero-transition-energy-crisis>.
- And, Environmental, and Energy Study Institute. “Energy Efficiency,” 2024. <http://www.eesi.org/topics/energy-efficiency/description>.
- Anne-Sophie Corbeau, Juan Camilo Farfan & Sebastian Orozco. “The Other European Energy Crisis: Power.” Columbia Energy Exchange, 2023. <https://www.energypolicy.columbia.edu/the-other-european-energy-crisis-power/>.
- Assembly Parliamentary, Council of Europe, and Ms. Donis BARNETT. “Energy Diversification as a Fundamental Contribution to Sustainable Development,” no. December (2013): 15. <http://assembly.coe.int/nw/xml/XRef/X2H-Xref-ViewPDF.asp?FileID=20308&lang=en>.
- Association, World Nuclear. “Germany’s Energiewende,” 2021. <https://world-nuclear.org/information-library/energy-and-the-environment/energiewende>.
- Bordoff, Jason. “An Update on Europe’s Energy Crisis.” Columbia Energy Exchange, 2023. <https://www.energypolicy.columbia.edu/an-update-on-europes-energy-crisis/>.
- Bundesamt, Umwelt. “Indicator: Share of Renewables in Gross Electricity Consumption.” Umwelt Bundesamt, 2024. <https://www.umweltbundesamt.de/en/indicator-share-of-renewables-in-gross-electricity#at-a-glance>.
- Cavina, Tommaso. “Five Key Action Areas to Put Europe’s Energy Transition on a More Orderly Path.” McKinsey’s Milan, 2023. <https://www.mckinsey.com/capabilities/sustainability/our-insights/five-key-action-areas-to-put-europes-energy-transition-on-a-more-orderly-path#/>.
- Christopher J. Neely, Jason Dunn. “Reviewing the Impact of Energy Sanctions on Russia.” Federal Reserve Bank of St. Louis, 2023. <https://www.stlouisfed.org/on-the-economy/2023/feb/reviewing-impact-energy-sanctions-russia>.
- CLEW, Clean Energy Wire. “Germany’s Energiewende – The Easy Guide.” Clean Energy Wire CLEW, 2024. <https://www.cleanenergywire.org/germanys-energiewende-brief>.
- Climate, Federal Ministry for Economic Affairs and. “Renewables in a Global Comparison: Germany Ranks Very High,” 2019. <https://www.bmwk-energiewende.de/EWD/Redaktion/EN/Newsletter/2019/07/Meldung/direkt-answers-infographic.html>.
- . “The Energy Transition: Switch to the Future,” 2015. <https://www.bmwk->

- energiewende.de/EWD/Redaktion/EN/Newsletter/2015/01/Meldung/topthem
a-the-energy-transition.html.
- Commission, European. “Diversification of Gas Supply Sources and Routes.”
European Commission, 2024. https://energy.ec.europa.eu/topics/energy-security/diversification-gas-supply-sources-and-routes_en.
- . “Factsheet on Member State Procedures to Grant Humanitarian
Derogations from EU Restrictive Measures (Sanctions)” 7 (n.d.): 1–21.
- Communication, Directorate-General for. “Sanctions on Energy.” European
Commission, 2024. https://eu-solidarity-ukraine.ec.europa.eu/eu-sanctions-against-russia-following-invasion-ukraine/sanctions-energy_en.
- Consulting, FTI. “Why German Companies Should Prepare Now for the Next
Challenge in the Energy Market,” 2023.
<https://www.fticonsulting.com/en/germany/insights/articles/why-german-companies-should-prepare-now-next-challenge-energy-market>.
- Coote, Bud. “Impact on Russia’S Energy Sector.” *Impact of Sanctions on
Russia’S Energy Sector*, 2018, 4–6.
<http://www.jstor.org/stable/resrep16783.7>.
- Economist, The. “Why Nord Stream 2 Is the World’s Most Controversial Energy
Project,” 2021. <https://www.economist.com/the-economist-explains/2021/07/14/why-nord-stream-2-is-the-worlds-most-controversial-energy-project>.
- Education, Energy. “Energy Diversification,” 2018.
https://energyeducation.ca/encyclopedia/Energy_diversification.
- Energiewende, Agora. “What Is the German Energiewende?,” 2024.
<https://www.agora-energiewende.org/about-us/the-german-energiewende/q1-what-is-the-german-energiewende>.
- Energoholding, Gazprom. “History of the Company.” “Gazprom Energoholding”
Limited Liability Company, 2024.
<https://energoholding.gazprom.com/about/history/>.
- EU, Council of the. “EU Sanctions against Russia Explained.” General Secretariat
of the Council, 2024. <https://www.consilium.europa.eu/en/policies/sanctions-against-russia/sanctions-against-russia-explained/>.
- FAVINO, CATERINA. “Germany’s Quest for Energy Security and Its Transition
to Renewables.” Earth.Org, 2022. <https://earth.org/germanys-quest-for-energy-security-and-its-transition-to-renewables/>.
- Federal Ministry of Economic Affairs and Technology. “National Energy
Efficiency Action Plan of the Federal Republic of Germany,” no. September
(2007): 1–102.
- Foundation, Solar Impulse. “How to Achieve Sustainable Energy?,” 2024.
<https://solarimpulse.com/energy-crisis-solutions#>.
- Fraunhofer Institute for Solar Energy Systems ISE. “Public Electricity Generation
2023 in Germany: Renewable Energies Cover the Majority of German
Electricity Consumption for the First Time.” *Press Release*, 2024, 1–6.
<https://www.ise.fraunhofer.de/en/press-media/press-releases/2024/public-electricity-generation-2023-renewable-energies-cover-the-majority-of-german-electricity-consumption-for-the-first-time.html>.

- Gawel, Erik, Paul Lehmann, Klaas Korte, Sebastian Strunz, Jana Bovet, Wolfgang Köck, Philipp Massier, et al. “The Future of the Energy Transition in Germany.” *Energy, Sustainability and Society* 4, no. 1 (2014): 1–9. <https://doi.org/10.1186/s13705-014-0015-7>.
- Germany, Facts About. “Energy Transition – A Project for Generations,” 2024. <https://www.tatsachen-ueber-deutschland.de/en/climate-and-energy/energy-transition-project-generations>.
- Gitelman, Lazar, Mikhail Kozhevnikov, and Yana Visotskaya. “Diversification as a Method of Ensuring the Sustainability of Energy Supply within the Energy Transition.” *Resources* 12, no. 2 (2023). <https://doi.org/10.3390/resources12020019>.
- Gitelman, Lazar, Elena Magaril, and Mikhail Kozhevnikov. “Energy Security: New Threats and Solutions.” *Energies* 16, no. 6 (2023): 1–25. <https://doi.org/10.3390/en16062869>.
- Government, Press and Information Office of the Federal. “The Public Sector Set to Become a Role Model,” 2023. <https://www.bundesregierung.de/breg-en/news/the-energy-efficiency-act-2184958>.
- Gritz, Prof. Dr. Guntram Wolff Alexandra. “Gas and Energy Security in Germany and Central and Eastern Europe.” German Council on Foreign Relations, 2023. <https://dgap.org/en/research/publications/gas-and-energy-security-germany-and-central-and-eastern-europe-0>.
- Gross, Stephen G. “The Energy Entanglement of Germany and Russia.” *Energy and Power*, 2023, 238–66. <https://doi.org/10.1093/oso/9780197667712.003.0010>.
- Hancher, Leigh, and Anna Marhold. “A Common EU Framework Regulating Import Pipelines for Gas? Exploring the Commission’s Proposal to Amend the 2009 Gas Directive.” *Journal of Energy and Natural Resources Law* 37, no. 3 (2019): 289–303. <https://doi.org/10.1080/02646811.2019.1569873>.
- Heymann, Eric. “Germany Monitor: German Energy Supply at a Historical Turning Point.” *Deutsche Bank Research*, 2022. www.dbresearch.com.
- HHS Cybersecurity. “An Analysis of the Russia/Ukraine Conflict.” *Office of Information Security* 1, no. 2 (2022): 17–25. <https://www.hhs.gov/sites/default/files/an-analysis-of-the-russia-ukraine-conflict.pdf>.
- IEA. “Energy Policy Review - Germany 2020.” *Germany 2020*, 2020, 1–211.
- ILibrary, OECD. “OECD Environmental Performance Reviews: Germany 2023,” 2024. <https://www.oecd-ilibrary.org/sites/f26da7da-en/index.html?itemId=/content/publication/f26da7da-en>.
- Impact, Centre For Public. “Renewable Energy in Germany: Energiewende,” 2016. <https://www.centreforpublicimpact.org/case-study/renewable-energy-germany>.
- Invest, Germany Trade &. “Diversifying Germany’s Energy Supply,” 2024. <https://www.gtai.de/en/invest/hot-topics/germany-energy-supply>.
- IRS. “Energy Incentives for Individuals: Residential Property Updated Questions and Answers,” 2021. <https://www.irs.gov/newsroom/energy-incentives-for-individuals-residential-property-updated-questions-and-answers>.

- Jocelyn Trainer, Nicholas Lokker, Kristen Taylor and Uliana Certan. "Sanctions by The Numbers: The Russian Energy Sector." Center for a New American Security, 2024. <https://www.cnas.org/publications/reports/sanctions-by-the-numbers-the-russian-energy-sector>.
- Konończuk, Szymon Kardaś Wojciech. "Dirty Oil: The Greatest Crisis in the History of the Druzhba Pipeline." Centre for Eastern Studies (OSW), 2019. <https://www.osw.waw.pl/en/publikacje/analyses/2019-05-08/dirty-oil-greatest-crisis-history-druzhba-pipeline>.
- Konopelko, Agnieszka, Luiza Kostecka-Tomaszewska, and Katarzyna Czerewacz-Filipowicz. "Rethinking EU Countries' Energy Security Policy Resulting from the Ongoing Energy Crisis: Polish and German Standpoints." *Energies* 16, no. 13 (2023). <https://doi.org/10.3390/en16135132>.
- Kunzig, Robert. "Germany Could Be a Model for How We'll Get Power in the Future." National Geographic, 2015. <https://www.nationalgeographic.com/magazine/article/germany-renewable-energy-revolution>.
- Kyllmann, Carolina. "Energy Crisis Pushes German Energy Use in 2022 to Lowest Level since Reunification." Clean Energy Wire CLEW, 2022. <https://www.cleanenergywire.org/news/energy-crisis-pushes-german-energy-use-2022-lowest-level-reunification>.
- Lauren Van Metre, Viola G. Gienger, and Kathleen Kuehnast, and The. "The Ukraine-Russia Conflict Signals and Scenarios for the Broader Region." *United States Institute of Peace.*, 2015, 1–14.
- Lawson, Alex. "Nord Stream 1: Gazprom Announces Indefinite Shutdown of Pipeline," 2022. https://www.theguardian.com/business/2022/sep/02/nord-stream-1-gazprom-announces-indefinite-shutdown-of-pipeline?CMP=share_btn_url.
- Logayah, Dina Siti, Regina Putri Rahmawati, Daine Zahra Hindami, and Bella Rizky Mustikasari. "Krisis Energi Uni Eropa: Tantangan Dan Peluang Dalam Menghadapi Pasokan Energi Yang Terbatas." *Hasanuddin Journal of International Affairs* 3, no. 2 (2023): 102–10. <https://doi.org/10.31947/hjirs.v3i2.27052>.
- Lüber, Klaus. "Coalitions to Combat the Climate Crisis." deutschland.de, 2023. <https://www.deutschland.de/en/topic/environment/germany-global-energy-partnerships-green-hydrogen>.
- Mankoff, Jeffrey. "Russia's War in Ukraine: Identity, History, and Conflict." *Russian Politics and Law*, 2022. <https://www.csis.org/analysis/russias-war-ukraine-identity-history-and-conflict>.
- Marzaman, A.Amirah Nursyahbani, Atika Puspita. "Dampak Invasi Rusia Ke Ukraina Terhadap Stabilitas Suplai Energi Di Eropa." *Jurnal Ilmu Politik Dan Komunikasi* XIII, no. 2 (2023): 1–19.
- Massaguni, Mahfud, Muhammad Nasir Badu, and Muhammad Ashry Sallatu. "Pengaruh Sanksi Uni Eropa Terhadap Rusia Atas Krisis Ukraina." *Hasanuddin Journal of International Affairs* 2, no. 1 (2022): 43–67. <https://doi.org/10.31947/hjirs.v2i1.21011>.
- Masters, Jonathan. "Ukraine: Conflict at the Crossroads of Europe and Russia."

- Council on Foreign Relations, 2023. <https://www.cfr.org/backgrounder/ukraine-conflict-crossroads-europe-and-russia>.
- McGovan, Jack. “Germany Sets Binding 2030 Target for Energy Consumption Reduction.” *Clean Energy Wire* CLEW, 2023. <https://www.cleanenergywire.org/news/germany-sets-binding-2030-target-energy-consumption-reduction>.
- McGrath, Amanda. “Renewable Energy in Action: Examples and Use Cases for Fueling the Future.” *IBM Newsletters*, 2024. <https://www.ibm.com/blog/renewable-energy-use-cases/>.
- MCHUGH, DAVID. “Germany Went from Envy of the World to the Worst-Performing Major Developed Economy. What Happened?” *The Associated Press*, 2023. https://apnews.com/article/germany-economy-energy-crisis-russia-8a00eebbfab3f20c5c66b1cd85ae84ed?utm_source=copy&utm_medium=share.
- Mcintyre, Meredith A, and Ahmed El Ashram. “Energy Diversification: Macro-Related Challenges,” 2016.
- Mckenzie, Baker. “Germany: Energy Storage Strategy — More Flexibility and Stability.” *GLOBAL COMPLIANCE NEWS*, 2024. https://www.globalcompliancenes.com/2024/04/03/https-insightplus-bakermckenzie-com-bm-energy-mining-infrastructure_1-germany-energy-storage-strategy-more-flexibility-and-stability_03192024/#:~:text=The energy storage strategy aims,thus support the energy.
- Mendonça, Sarah Hommel de. “EEG 2023 – Federal Government Promotes Energy Transition.” *The Smarter Europe*, 2022. <https://www.thesmartere.de/industry-news/eeg-2023-federal-government-promotes-energy-transition>.
- Millsap, Rachel Elizabeth. “BearWorks BearWorks MSU Graduate Theses The German Gamble: An Analysis of the Energiewende Policy and The German Gamble: An Analysis of the Energiewende Policy and Its Implications for Energy Security in Europe Its Implications for Energy Security in Euro,” 2018, 148. <https://bearworks.missouristate.edu/theses/3282>.
- Milov, Vladimir. “OIL, GAS, AND WAR: The Effect of Sanctions on the Russian Energy Industry.” *RUSSIA TOMORROW: NAVIGATING A NEW PARADIGM*, 2024, 1–28.
- Museum, United States Holocaust Memorial. “GERMAN-SOVIET PACT,” 2022. <https://encyclopedia.ushmm.org/content/id/article/german-soviet-pact>.
- News, BBC. “What Are the Sanctions on Russia and Have They Affected Its Economy?” *bbc.com*, 2024. <https://bbc.com/news/world-europe-60125659>.
- Noor, Dharna. “Increasing Use of Renewable Energy in US Yields Billions of Dollars of Benefits.” *Guardian News & Media Limited or its affiliated companies*, 2024. <https://www.theguardian.com/environment/article/2024/may/29/renewable-energy-us-financial-benefits>.
- Oladipo, Hope. “The EU Energy Crisis.” *University of Florida*, 2021.

- <https://ces.ufl.edu/eu-need-to-know/2022/the-eu-energy-crisis-2/>.
- Patryonna, Amanda Putri. "UPAYA UNI EROPA DALAM MENCAPAI KEAMANAN ENERGI TAHUN 2021-2022." Universitas Andalas, 2023. <http://scholar.unand.ac.id/457026/>.
- Power, Acwa. "ENERGY SECURITY THROUGH DIVERSIFICATION," 2024. <https://www.acwapower.com/news/energy-security-through-diversification/>.
- Ramadhani, Arshie. "Evolusi Konsep Keamanan Energi." *Global: Jurnal Politik Internasional* 19, no. 2 (2017): 98. <https://doi.org/10.7454/global.v19i2.307>.
- Ray, Michael. "Russia-Ukraine War." Britannica.com, 2024. <https://www.britannica.com/event/2022-Russian-invasion-of-Ukraine>.
- Reisner, Ulrike. "Losses Due to Sanctions Grow in the West." Valdai Club Foundation, 2023. <https://valdaiclub.com/a/highlights/losses-due-to-sanctions-grow-in-the-west/>.
- Research, Federal Ministry of Education and. "German Energy Transition," 2024. https://www.bmbf.de/bmbf/en/research/energy-and-economy/german-energy-transition/german-energy-transition_node.html.
- Reuters. "Germany's Efforts to Tackle Energy Crisis," 2022. <https://www.reuters.com/business/energy/germanys-efforts-tackle-energy-crisis-2022-08-19/>.
- . "Renewable Share of German Power Use Climbs to 52.3% in First Half," 2023. <https://www.reuters.com/sustainability/renewable-share-german-power-use-climbs-523-h1-2023-06-27/>.
- Röhrkasten, Sybille, Sonja Thielges, Christian Hübner, and Sebastian Helgenberger. "Germany–Latin America: Fostering Strategic Alliances for a Global Energy Transition." *Larco* 109 (2018). www.kas.de/energie-klima-lateinamerika/.
- Romanova, Tatiana. "Sanctions and the Future of EU–Russian Economic Relations." *Europe - Asia Studies* 68, no. 4 (2016): 774–96. <https://doi.org/10.1080/09668136.2016.1159664>.
- Ruttloff, Dr. Marc, Dr. Jacob von Andreae, Dr. Lars Kindler, and Dr. Lisa Kappler. "THE BMWK'S ELECTRICITY STORAGE STRATEGY – A REGULATORY BOOST FOR ELECTRICITY STORAGE." Gleiss Lutz, 2024. <https://www.gleisslutz.com/en/news-events/know-how/bmwks-electricity-storage-strategy-regulatory-boost-electricity-storage>.
- Sanderson, Hans, Michał Czub, Jaromir Jakacki, Sven Koschinski, Jakob Tougaard, Signe Sveegaard, Torsten Frey, et al. "Environmental Impact of the Explosion of the Nord Stream Pipelines." *Scientific Reports* 13, no. 1 (2023): 1–9. <https://doi.org/10.1038/s41598-023-47290-7>.
- Scientists, Union of Concerned. "Benefits of Renewable Energy Use." Union of Concerned Scientists, 2017. <https://www.ucsusa.org/resources/benefits-renewable-energy-use>.
- Services, Energy, and Methodological Accompanying Document. "Second National Energy Efficiency Action Plan (NEEAP) of the Federal Republic of Germany," 2006.
- Shinn, Lora. "Renewable Energy: The Clean Facts." NRDC (Natural Resources Defense Council), 2022. <https://www.nrdc.org/stories/renewable-energy->

- clean-facts#sec-home.
- SMIL, VACLAV. “Germany’s Energiewende, 20 Years Later.” *IEEE Spectrum*, 2020. <https://spectrum.ieee.org/space-based-solar-power-2667878868>.
- Solutions, Center for Climate and Energy. “Renewable Energy,” 2024. <https://www.c2es.org/content/renewable-energy/>.
- Stand, Razom We. “Fuelling Change: Europe’s Battle against Russian Fossil Fuels.” An Initiative of the Heinrich Böll Foundation, 2024. <https://energytransition.org/2024/06/fuelling-change-europes-battle-against-russian-fossil-fuels/>.
- Star, Energy. “Federal Tax Credits for Energy Efficiency,” 2024. <https://www.energystar.gov/about/federal-tax-credits>.
- Statista. “Renewable Energy in Germany - Statistics & Facts,” 2024. <https://www.statista.com/topics/5069/renewable-energy-in-germany/#topicOverview>.
- Steingrüber, Yves. “The German Renewable Energy Sources Act 2023 (EEG 2023) Has Been Passed-a New Framework for Renewable Energy.” *CMS Law-Now* 2023, no. July 2022 (2022): 2023–26.
- Stream, Nord. “Who We Are.” Nord Stream Secure Gas Supply for Europe, 2024. <https://www.nord-stream.com/about-us/>.
- Sullivan, Becky. “Russia’s at War with Ukraine. Here’s How We Got Here.” NPR.org, 2022. <https://www.npr.org/2022/02/12/1080205477/history-ukraine-russia>.
- Taran, Svitlana. “Cost of Aggression: EU Sanctions against Russia Two Years On.” European Policy Centre, 2024. <https://www.epc.eu/en/publications/Cost-of-aggression-EU-sanctions-against-Russia-two-years-on~58f570>.
- Technology, Offshore. “Nord Stream 2 Pipeline, Russia and Germany,” 2024. <https://www.offshore-technology.com/projects/nord-stream-2-pipeline/>.
- Tsafos, Nikos. “In Defense of the Energiewende.” Center for Strategic & International Studies, 2020. <https://www.csis.org/analysis/defense-energiewende>.
- Umweltbundesamt. “Renewable Energies in Figures,” 2024. <https://www.umweltbundesamt.de/en/topics/climate-energy/renewable-energies/renewable-energies-in-figures>.
- Unacademy. “Causes, Impacts and Solutions to Energy Crisis.” Sorting Hat Technologies Pvt Ltd, 2024. <https://unacademy.com/content/upsc/study-material/general-awareness/causes-impacts-and-solutions-to-energy-crisis/>.
- UNCTAD. *Commodities and Development Report 2023: Inclusive Diversification and Energy Transition*, 2023. https://unctad.org/system/files/official-document/ditcom2023d2_en.pdf.
- Walker, Nigel. “Conflict in Ukraine: A Timeline (2014 - Eve of 2022 Invasion).” *House of Commons Library*, no. November 2021 (2023): 6–27. <https://researchbriefings.files.parliament.uk/documents/CBP-9476/CBP-9476.pdf>.
- WEF. “Fostering Effective Energy Transition.” *World Economic Forum*, no. June (2023): 1–72.

- https://www3.weforum.org/docs/WEF_Fostering_Effective_Energy_Transition_2021.pdf.
- Wehrmann, Benjamin. “German Firms Must Diversify Supply Chains for Energy Transition Resources – Analysis.” Clean Energy Wire CLEW, 2022. <https://www.cleanenergywire.org/news/german-firms-must-diversify-supply-chains-energy-transition-resources-analysis>.
- . “Renewables Climb to 22 Percent of Germany’s Total Energy Consumption in 2023.” Clean Energy Wire CLEW, 2024. <https://www.cleanenergywire.org/news/renewables-climb-22-percent-germanys-total-energy-consumption-2023>.
- Wehrmann, Franca Quecke Benjamin. “Germany Urges Tighter Global Energy Cooperation to Bring Climate Targets within Reach.” Clean Energy Wire CLEW, 2024. <https://www.cleanenergywire.org/news/germany-urges-tighter-global-energy-cooperation-bring-climate-targets-within-reach>.
- Wettengel, Charlotte NijhuisJulian. “Nord Stream 2: Twists and Turns of a Controversial Gas Pipeline,” 2023. <https://www.cleanenergywire.org/news/nord-stream-2-twists-and-turns-controversial-gas-pipeline>.
- Wettengel, Julian. “Germany, EU Remain Heavily Dependent on Imported Fossil Fuels.” Clean Energy Wire CLEW, 2024. <https://www.cleanenergywire.org/factsheets/germanys-dependence-imported-fossil-fuels>.
- . “Nord Stream 2 – Symbol of Failed German Bet on Russian Gas,” 2023. <https://www.cleanenergywire.org/factsheets/gas-pipeline-nord-stream-2-links-germany-russia-splits-europe>.
- . “Polls Reveal Citizen Support for Climate Action and Energy Transition.” Clean Energy Wire CLEW, 2024. <https://www.cleanenergywire.org/factsheets/polls-reveal-citizens-support-energiewende>.
- Wettengel, Kerstine Appunn Yannick Haas Julian. “Germany’s Energy Consumption and Power Mix in Charts.” Clean Energy Wire CLEW, 2024. <https://www.cleanenergywire.org/factsheets/germanys-energy-consumption-and-power-mix-charts>.
- Wettengel, Sören AmelangKerstine AppunnCarolina KyllmannBenjamin WehrmannJulian. “War in Ukraine: Tracking the Impacts on German Energy and Climate Policy.” Clean Energy Wire CLEW, 2023. <https://www.cleanenergywire.org/news/ukraine-war-tracking-impacts-german-energy-and-climate-policy>.
- Widyadary, Dhiny, and Sirwan Yazid Bustami. “Respon Uni Eropa Dalam Mengatasi Krisis Energi Di Kawasan Eropa Barat Tahun 2022,” 2022, 1–16.
- William D. O’Dell, Jr. “Friends of Necessity: The Effects of the 1939 German-Soviet Nonaggression Pact.” Western Carolina University, 2021. <https://affiliate.wcu.edu/tuckasegevalleyhistoricalreview/spring-2020/friends-of-necessity-the-effects-of-the-1939-german-soviet-nonaggression-pact/>.
- Yilanci, Veli, Ilham Haouas, Onder Ozgur, and Samuel Asumadu Sarkodie.

- “Energy Diversification and Economic Development in Emergent Countries: Evidence From Fourier Function-Driven Bootstrap Panel Causality Test.” *Frontiers in Energy Research* 9, no. March (2021): 1–14. <https://doi.org/10.3389/fenrg.2021.632712>.
- Zachmann, Ben McWilliams Giovanni Sgaravatti Simone Tagliapietra Georg. “The European Union-Russia Energy Divorce: State of Play.” Bruegel.org, 2024. <https://www.bruegel.org/analysis/european-union-russia-energy-divorce-state-play>.
- Zero, Department for Energy Security and Net. “New UK and Germany Partnership to Boost Renewable Energy and Bolster Energy Security.” GOV.UK, 2023. <https://www.gov.uk/government/news/new-uk-and-germany-partnership-to-boost-renewable-energy-and-bolster-energy-security>.
- Zhiznin, S. Z., and V. M. Timokhov. “Economic and Geopolitical Aspects of the Nord Stream 2 GAS Pipeline.” *Baltic Region* 11, no. 3 (2019). <https://doi.org/10.5922/2079-8555-2019-3-2>.
- Skripsi, Tesis dan Disertasi :**
- Aziz, Abdul. (2021) “Kepentingan Jerman Dalam Kerjasama Energi Dengan Rusia (Studi Kasus: Proyek Pipa Gas Nord Stream 1 Dan 2),” 102. <https://repository.unsri.ac.id/45941/>.
- Fahmi, Salma Afiqa and Utomo, Tri Cahyo (2020) *Analisis Keberlangsungan Sanksi Ekonomi Uni Eropa Terhadap Rusia Yang Dianggap Menganeksasi Krimea Periode 2014-2019 /58/HI/2020*. Undergraduate thesis, Faculty of Social and Political Science.
- Qolbi, Haridul (2016) *Upaya Uni Eropa Dalam Menormalisasikan Pasokan Gas Dari Rusia Tahun 2009*. Undergraduate (S1) thesis, UIN Syarif Hidayatullah.
- Kartikasari, F (2021) *Dampak Peningkatan Produksi Energi Terbarukan Uni Eropa Terhadap Pasar Minyak Dan Gas Rusia Di Uni Eropa*. Undergraduate (S1) thesis, Universitas Jayabaya Jakarta.
- Trisnawati, Yuni (2021) *Analisis Pengambilan Kebijakan Uni Eropa Dalam Menerapkan Renewable Energy Directive (Red) II*. Undergraduate (S1) thesis, Universitas Muhammadiyah Malang.



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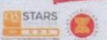
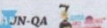
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