

## DAFTAR PUSTAKA

- ACER. (2022). *ACER*.
- Agieszka Widuto. (2023). *Energy transition in the EU - European Parliament*.
- Ahmadov, A. K., & Van Der Borg, C. (2019). Do natural resources impede renewable energy production in the EU? A mixed-methods analysis. *Energy Policy*, 126, 361–369.  
<https://doi.org/10.1016/j.enpol.2018.11.044>
- APIS. (2025). *Accelerated Program for Implementation of secure VVER Fuel supply*.  
<https://apis-project.eu/>
- Belkin, P. (2008). The European Union's Energy Security Challenges. *Source: Connections*, 7(1), 76–102. <https://doi.org/10.2307/26323321>
- Bowden, Julian. (2022). *South East Europe gas markets : reconfiguring supply flows and replacing Russian gas*. The Oxford Institute For Energy Studies.
- Bowen, G. A. (2009). Document analysis as a qualitative research method. *Qualitative Research Journal*, 9(2), 27–40. <https://doi.org/10.3316/QRJ0902027>
- Bruegel. (2025). *Europe urgently needs a common strategy on russian gas*.
- Buzan. (1961). The Level-of-Analysis Problem in International Relations. In *World Politics* (Vol. 14, Issue 1). <http://www.jstor.org/about/terms.html>.
- Cherp, A., & Jewell, J. (2011). The three perspectives on energy security: Intellectual history, disciplinary roots and the potential for integration. In *Current Opinion in Environmental Sustainability* (Vol. 3, Issue 4, pp. 202–212).  
<https://doi.org/10.1016/j.cosust.2011.07.001>
- Chris Miller. (2024). *The Impact of Semiconductor Sanctions on Russia*.  
<https://about.jstor.org/terms>
- Cordesman, A. H. (2023). *The Lasting Strategic Impact of the War in Ukraine*.  
<https://about.jstor.org/terms>
- Dobbs, J., & Kearns, I. (2016). *European Leadership Network The Strategic Case for EU-Russia Cooperation*.
- Dr. Drs. H. Rifa'I Abubakar, M. A. (2017). Pengantar Metodologi Penelitian. In *Antasari Press*.
- Dunn, W. N. . (2016). *Public policy analysis*. Routledge, Taylor & Francis Group.
- Dunne. (2014). *The Globalization of World Politics*.
- Emmanuel Brunt Jaily. (2023). *European Union Governance and Policy Making*.
- Energy Intelligence. (2022). *Russia's Constrained Energy Future*.  
<https://www.energyintel.com/gas-and-lng-service>

European Commission. (n.d.). *REPowerEU Affordable, secure and sustainable energy for Europe.*

European Environmental Agency. (2023). *State of Europe's environment.*  
<https://www.eea.europa.eu/en/topics/at-a-glance/state-of-europes-environment>

European Investment Bank, The. (2024). *Financial Report 2023.* European Investment Bank, Commission des Communautes europeennes.

European Parliament. (n.d.). *How the European Union works.* Retrieved August 26, 2025, from <https://www.europarl.europa.eu/topics/en/topic/how-the-eu-works>

Eurostat. (2023). *EU statistics on income and living conditions.*  
[https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Main\\_Page](https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Main_Page)

Floor Fleurke and Taanman. (2025). *Chapter Title: Are Renewable Energy Technologies Compatible with Biodiversity Conservation? The Energy-Conservation Legal Nexus.* Bristol University Press.

Goldthau, A., & Sitter, N. (2015). Soft power with a hard edge: EU policy tools and energy security. *Review of International Political Economy*, 22(5), 941–965.  
<https://doi.org/10.1080/09692290.2015.1008547>

Heather. (2022). *Oxford Institute for Energy Studies.* <https://about.jstor.org/terms>

International Energy Agency, I. (2025). *Summit on the Future of Energy Security - Background Paper.* [www.iea.org](http://www.iea.org)

Investing.com. (2025). *Dutch TTF Natural Gas.*  
[https://www.investing.com/commodities/dutch-ttf-gas-c1-futures?utm\\_source](https://www.investing.com/commodities/dutch-ttf-gas-c1-futures?utm_source)

Izabella Surwillo. (2024). *Diversifikasi Impor Energi.* <https://about.jstor.org/terms>

Jewell, J. (2013). *Energy security and climate change mitigation: The interaction in long-term global scenarios.*

John W Cresswell. (2014). *RESEARCH DESIGN : Qualitative, Quantitative, and Mixed Methods Approaches.*

Karakullukçu, M. (2016). *EU Energy Policy:Sustained by Fragile Solidarity, Indispensable for Eurasian Security.* <https://doi.org/10.2307/26470451>

Krippendorff, K. (2004). *Reliability in Content Analysis: Some Common Misconceptions and Recommendations.* <http://repository.upenn.edu/ascpapers/242>

Logayah, D. S., Mustikasari, B. R., Zahra Hindami, D., & Rahmawati, R. P. (2023). Krisis Energi Uni Eropa: Tantangan dan Peluang dalam Menghadapi Pasokan Energi yang Terbatas. In *Hasanuddin Journal of International Affairs* (Vol. 3, Issue 2). Online.

Mcwilliams, B., Sgaravatti, G., Tagliapietra, S., & Zachmann Bruegel, G. (2023). *Bruegel The EU can manage without Russian liquified natural gas.* <https://about.jstor.org/terms>

Metre, L. Van, Gienger, V. G., & Kuehnast, K. (2015). *About the RepoRt The Ukraine-Russia Conflict Signals and Scenarios for the Broader Region.* [www.usip.org](http://www.usip.org)

- Milina, V. (2013). Partnership for Peace Consortium of Defense Academies and Security Studies Institutes Energy Security: A Paradigm Shift. *Source: Connections*, 12(4), 75–98.
- Moe, A., Tsvetava, K., & Korppoo, A. (2023). *Climate Strategies RUSSIAN OIL AND GAS EXPORTS: ONE YEAR OF WAR REVERSES DECADES OF ENERGY*.  
<https://www.jstor.org/stable/resrep48909>
- Nilamsari, N. (2014). Memahami Studi Dokumen Dalam Penelitian Kualitatif. *Jurnal Wacana*, 13(2), 177–181.
- Norman K.Denzin, Y. S. L. (2018). *The SAGE Handbook of Qualitative Research*.
- Nugent, N., & Paterson, W. E. (1999). *THE EUROPEAN UNION SERIES*.  
[www.palgrave.com/politics/eu/](http://www.palgrave.com/politics/eu/)
- Nursyabani, A. A., Atika, D., & Marzaman, P. (2023). *Dampak Invasi Rusia ke Ukraina Terhadap Stabilitas Suplai Energi di Eropa*.
- OECD. (2024). *Economic Surveys: European Union and Euro Area 2024*.
- Olczak, M. (2025). *Oxford Institute for Energy Studies EU Methane Import Requirements: Can a Regulation Change How and From Where the EU*.  
<https://www.jstor.org/stable/resrep68302>
- Osuma, G., & Yusuf, N. (2025). Towards an Optimal Renewable Energy Mix for the European Union: Enhancing Energy Security and Sustainability. *Journal of the Knowledge Economy*. <https://doi.org/10.1007/s13132-024-02586-5>
- Ozawa, M., & Churchill, W. (2022). *The Russia-Ukraine war and the European energy crisis “Safety and security in oil lie in variety and variety alone.”* <https://about.jstor.org/terms>
- Pirani, S., & Sharples, J. (2021). *Energy Insight* 86.  
<http://utg.ua/en/utg/media/news/2021/frosty-february-almost-3-bcm-of-gas-were->
- Renewable Energy Agency, I. (2022). *RENEWABLE ENERGY STATISTICS 2022 STATISTIQUES D’ÉNERGIE RENOUVELABLE 2022 ESTADÍSTICAS DE ENERGÍA RENOVARBLE 2022 About IRENA*. [www.irena.org](http://www.irena.org)
- Roberts, C. A. . (2007). *Russia and the European Union : the sources and limits of “special relationships.”* Strategic Studies Institute, U.S. Army War College.
- Sovacool, B. K., & Mukherjee, I. (2011). Conceptualizing and measuring energy security: A synthesized approach. *Energy*, 36(8), 5343–5355.  
<https://doi.org/10.1016/j.energy.2011.06.043>
- Sovacool, B. K., Mukherjee, I., Drupady, I. M., & D’Agostino, A. L. (2011). Evaluating energy security performance from 1990 to 2010 for eighteen countries. *Energy*, 36(10), 5846–5853. <https://doi.org/10.1016/j.energy.2011.08.040>
- Streimikiene, D., Siksneliute-Butkiene, I., & Lekavicius, V. (2023). Energy Diversification and Security in the EU: Comparative Assessment in Different EU Regions. *Economies*, 11(3). <https://doi.org/10.3390/economies11030083>

Surwillo, I., & Slakaityte, V. (2024). *Danish Institute for International Studies Report Part Title: RENEWABLE ENERGY GENERATION Report Title: The EU's path out of the energy crisis Report Subtitle: OUT WITH THE OLD, IN WITH THE NEW?*

Szymon Kardaś. (2024). *European Council on Foreign Relations ENERGISING EASTERN EUROPE: HOW THE EU CAN ENHANCE ENERGY SOVEREIGNTY.*  
<https://www.jstor.org/stable/resrep58210>

Tommaso Cavina, L. M. M. H. S. H. T. and R. W. (2023). *Electric Power and Natural Gas Practice and Sustainability Practice.*  
[https://www.mckinsey.com/capabilities/sustainability/our-insights/five-key-action-areas-to-put-europes-energy-transition-on-a-more-orderly-path?utm\\_source](https://www.mckinsey.com/capabilities/sustainability/our-insights/five-key-action-areas-to-put-europes-energy-transition-on-a-more-orderly-path?utm_source)

Trading Economics. (n.d.). *EU Natural Gas TTF*. Retrieved August 26, 2025, from  
<https://tradingeconomics.com/commodity/eu-natural-gas>

Waltz, K. N. (1979). *Theory of International Politics.*

William Lawrence Neuman. (2006). *Social Research Methods Qualitative and Quantitative Approaches.*

Yafimava, K., Ason, A., Sharples, J., & Stern, J. (n.d.). *Oxford Institute for Energy Studies EU sanctions on Russian LNG: choices and consequences.*  
<https://www.jstor.org/stable/resrep62195>

Zachmann, G., Batlle, C., Beaude, F., Maurer, C., Morawiecka, M., & Roques Bruegel, F. (2024). *Bruegel Unity in power, power in unity: why the EU needs more integrated electricity markets.* <https://www.reuters.com/business/energy/france-nuclear-watchdog-seeks-further-analysis-edf-reactors->

Zhiznin, S. Z., Timohov, V. M., & Dineva, V. (2020). Energy security: Theoretical interpretations and quantitative evaluation. *International Journal of Energy Economics and Policy*, 10(2), 390–400. <https://doi.org/10.32479/ijep.8950>