

DAFTAR PUSTAKA

- Acatech. "The Impacts of the War in Ukraine on Energy Prices and Security of Supply in Europe (Discussion Paper)", Academies' Project "Energy Systems of the Future (ESYS)," no. September (2022). <https://en.acatech.de/publication/energy-prices-and-security-of-supply/download-pdf/>.
- "Actions and measures on energy prices." European Commission. https://energy.ec.europa.eu/topics/markets-and-consumers/actions-and-measures-energy-prices_en#eu-action-and-measures
- Alter, Karen, and David Steinberg. "The Theory and Reality of the European Coal and Steel Community." *Buffett Center for International and Comparative Studies Working 7*, no. 1 (2007): 1–17.
- A long-term view of natural gas security in the European Union." International Energy Agency. <https://www.iea.org/commentaries/a-long-term-view-of-natural-gas-security-in-the-european-union> .
- Anthoy, Mely Caballero. *An Introduction to Non-Traditional Security Studies: A Transnational Approach*. New York: Springer Heidelberg, 2015.
- Anthony, Mely Caballero, Youngho Chang, Nur Azha Putra. *Energy and Non-Traditional Security (NTS) in Asia*. New York: Springer Heidelbergm 2012.
- Assembly, U N General. "Topical Digest Russia ' s War on Ukraine : Background Russia ' s War on Ukraine," no. May (2022).
- Asif, M., and T. Muneer. "Energy Supply, Its Demand and Security Issues for Developed and Emerging Economies." *Renewable and Sustainable Energy Reviews* 11, no. 7 (2007): 1388–1413.
- "Azerbaijan's role in natural gas supplies to Europe." Baku Research Institute. <https://bakuresearchinstitute.org/en/azerbajjans-role-in-natural-gas-supplies-to-europe/> .
- Bahgat, Gawdat. "Europe's energy security: challenges and opportunities." *International Affairs* 82 (2006): 961-975.
- Bakry, Umar Suryadi. *Metodologi Penelitian Hubungan Internasional*. Yogyakarta: Pustaka Pelajar, 2019.
- Bali Swain, Ranjula, Amin Karimu, and Erik Gråd. "Sustainable Development, Renewable Energy Transformation and Employment Impact in the EU." *International Journal of Sustainable Development and World Ecology* 29, no. 8 (2022): 695–708. <https://doi.org/10.1080/13504509.2022.2078902>.
- Bigerna, Simona, Carlo Andrea Bollino, and Silvia Micheli. "The Sustainability of Renewable Energy in Europe." *The Sustainability of Renewable Energy in Europe* (2015): 1–137.

- Bocquillon, Pierre, and Tomas Maltby. "EU Energy Policy Integration as Embedded Intergovernmentalism: The Case of Energy Union Governance." *Journal of European Integration* 42, no. 1 (2020): 39–57. <https://doi.org/10.1080/07036337.2019.1708339>.
- BÖLÜK, Gülден. "Effectiveness of Incentive Policies in Renewable Energy: Eu and Turkish Case." *Social Sciences Studies Journal* 7, no. 88 (2021): 4199–4216.
- Bulmer, Simon and Wolfgang Wessels, *The European Council: Decision Making in European Politics*. Great Britain: Antony Rowe Ltd.
- Carnelian, Chikitta, Daru Purnomo, and Adrianus Bintang Hn. "Strategi Energi Vladimir Putin Dalam Mempertahankan Dominasi Rusia Di Negara-Negara Baltik." *Cakrawala: Jurnal Penelitian Sosial* 6, no. 1 (2017): 1–34.
- Casagrande, Sara, and Bruno Dallago. "Socio-Economic and Political Challenges of EU Member Countries: Grasping the Policy Direction of the European Semester." *Comparative Economic Studies* 64, no. 3 (2022): 487–519. <https://doi.org/10.1057/s41294-021-00171-2>.
- Chen, Yangyang, Jiexin Jiang, Lei Wang, and Ruisong Wang. "Impact Assessment of Energy Sanctions in Geo-Conflict: Russian–Ukrainian War." *Energy Reports* 9 (2023): 3082–3095. <https://doi.org/10.1016/j.egyr.2023.01.124>.
- Cherp, Aleh, and Jessica Jewell. "The Concept of Energy Security: Beyond the Four As." *Energy Policy* 75 (2014): 415–421.
- Cîrdei, Ionuț Alin. "Aspects Regarding the Energy Security in the Middle East." *Land Forces Academy Review* 22, no. 2 (2017): 85–93.
- Coyle D., Eugene, and Richard Simmons A. *Understanding the Global Energy Crisis*. Understanding the Global Energy Crisis, 2014.
- Dewi, Rosita. "Implementasi Renewable Energy Directive Uni Eropa Sebagai Hambatan Non Tarif Perdagangan." *Jurnal Interdependence* 1, no. 2 (2013): 150–164.
- Djoric, Marija, and Strahinja Obrenovic. "Evolution of Eu Energy Law and Policy: A Big Comeback of Energy Security in 2022?" *Politika nacionalne bezbednosti* 23, no. 2/2022 (2022): 67–86.
- Di Bella, Gabriel, Mark Flanagan, Frederik Toscani, Alex Pienkowski, Karim Foda, Martin Stuermer, and Svitlana Maslova. *Natural Gas in Europe: The Potential Impact of Disruptions to Supply*. IMF Working Papers. Vol. 2022, 2022.
- Dokos, Thanos. "Turkey and European Security." *Turkey's Accession to the European Union*, no. 38 (2009): 75–85.
- Dusser, Philippe. "The European Energy Policy for 2020–2030 RED II: What Future for Vegetable Oil as a Source of Bioenergy?" *Ocl* 26 (2019): 51.

- Dutton, Joseph. "EU Energy Policy and the Third Package." Energy Policy Group, no. July (2015): 3.
- "Electricity and gas prices in the first half of 2022." Eurostat. <https://ec.europa.eu/eurostat/web/products-eurostat-news/-/ddn-20221031-1>
- "Energy Mix and Import Dependency, Eurostat, [https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Archive:EU energy mix and import dependency#Energy mix and import dependency](https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Archive:EU_energy_mix_and_import_dependency#Energy_mix_and_import_dependency)
- "Economy Policy: Economic Reforms." European Central Bank. <https://www.ecb.europa.eu/mopo/eaec/ecopolicy/html/index.en.html>
- "Energy Prices Keep Climbing in the EU." Statista. <https://www.statista.com/chart/28004/eu-energy-inflation-rates/>.
- "Energy Represented 62% of UE Imports from Rusia", Eurostat, <https://ec.europa.eu/eurostat/web/products-eurostat-news/-/ddn-20220307-1>. "Energy Statistic," Eurostat, [https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Energy statistics - an overview#Primary energy production](https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Energy_statistics_-_an_overview#Primary_energy_production).
- "Energy Statistic." Eurostat. [https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Energy statistics - an overview#Primary energy production](https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Energy_statistics_-_an_overview#Primary_energy_production).
- Erixon, Fredrik, Andreas Freytag, and Gernot Pehnelt. "The Rome Treaty at 50," no. 04 (2007): 10.
- Esakova, Nataliya. European Energy Security: Analysing the EU-Russia Energy Security Regime in Terms of Interdependence Theory. European Energy Security: Analysing the EU-Russia Energy Security Regime in Terms of Interdependence Theor, 2012.
- "Energy efficiency first principle." European Commission. https://energy.ec.europa.eu/topics/energy-efficiency/energy-efficiency-targets-directive-and-rules/energy-efficiency-first-principle_en#:~:text=The%20E2%80%9Cenergy%20efficiency%20first%20principle,and%20making%20relevant%20investment%20decisions
- "EU action to address the energy crisis." European Commission. https://commission.europa.eu/strategy-and-policy/priorities-2019-2024/european-green-deal/eu-action-address-energy-crisis_en#reducing-demand
- "EU and Azerbaijan enhance bilateral relations, including energy cooperation." European Commission. https://ec.europa.eu/commission/presscorner/detail/en/IP_22_4550.

- “EU gas consumption decreased by 17,7%.” Eurostat.
<https://ec.europa.eu/eurostat/en/web/products-eurostat-news/w/ddn-20230419-1>
- “EU Market Outlook for Solar Power 2022-2026.” SolarPower Europe.
<https://www.solarpowereurope.org/insights/market-outlooks/eu-market-outlook-for-solar-power-2022-2026-2>
- “EU Imports of Energy Products – Recent Developments.” Eurostat.
[https://ec.europa.eu/eurostat/statisticsexplained/index.php?title=EU imports of energy products recent developments#Main suppliers of natural gas and petroleum oils to the EU](https://ec.europa.eu/eurostat/statisticsexplained/index.php?title=EU_imports_of_energy_products_recent_developments#Main_suppliers_of_natural_gas_and_petroleum_oils_to_the_EU)
- European Commission: State of the Energy Union 2022 (Brussels: European Commission, 2022), 1, 2022, <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A52022DC0547&qid=1666595113558>
- “Europe’s Dependence on Russian Natural Gas: Perspectives and Recommendations for a Long-term Strategy,” George C. Marshall European Center For Security Studies,
<https://www.marshallcenter.org/en/publications/occasional-papers/europes-dependence-Russian-natural-gas-perspectives-and-recommendations-long-term-strategy-0>
- “Europe’s “energy war” in data: How have EU imports changed since Russia’s invasion of Ukraine?”, Euronews.green,
<https://www.euronews.com/green/2023/02/24/europes-energy-war-in-data-how-have-eu-imports-changed-since-russias-invasion-of-ukraine>.
- “European Green Deal: EU and Republic of Korea launch Green Partnership to deepen cooperation on climate action, clean energy and environmental protection.” European Commission.
https://ec.europa.eu/commission/presscorner/detail/en/ip_23_2816
- “EU-Norway Cooperation and energy partnership.” European Commission,
https://energy-ec.europa.eu.translate.google.com/topics/international-cooperation/key-partner-countries-and-regions/norway_en?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=sc
- “Europe was the Main destination U.S LNG Exports in 2022.” U.S Energy Information Administration.
<https://www.eia.gov/todayinenergy/detail.php?id=55920>
- “Global Energy Crisis.” International Energy Agency (IEA).
<https://www.iea.org/topics/global-energy-crisis>
- Fazelianov, E. M. “The Energy Crisis in Europe and Russian Gas Supplies.” Herald of the Russian Academy of Sciences 92, no. 4 (2022): S902–S907.
- Feyziyeva, Gunay. “Azerbaijan’s Growing Role in Europe’s Gas Security.” *International Journal of Social, Political, and Economic Research* 9. no. 2 (2022): 65-69.

- Grenpeace: 2023 *Who Profits War – How Gas Corporations Capitalise on War in Ukraine* (Spain: Greepeace 2023), 21, <https://es.greenpeace.org/es/wp-content/uploads/sites/3/2023/04/FULL-REPORT-US-LNG-import-into-the-EU-.pdf>
- Hosseini, Seyed Ehsan. “Transition Away from Fossil Fuels toward Renewables: Lessons from Russia-Ukraine Crisis.” *Future Energy* 1, no. 1 (2022): 2–5
- “In focus: Energy efficiency – a driver for lower energy bills.” European Commission. https://commission.europa.eu/news/focus-energy-efficiency-driver-lower-energy-bills-2022-10-11_en.
- International Energy Agency. “European Union 2020: Energy Policy Review.” IEA energy policy report (2020): 50. <https://www.iea.org/reports/european-union-2020>
- “Joint Statement Between the United States and the European Commission on European Energy Security. WHITE HOUSE GOV. <https://www.whitehouse.gov/briefing-room/statements-releases/2022/03/25/joint-statement-between-the-united-states-and-the-european-commission-on-european-energy-security/>
- Hafner, Manfred, and Pier Paolo Raimondi. “Ready for the Future.” *Impact of Enlargement on the European Parliament. World Pumps* 2004, no. 450 (2004): 6–7.
- Jeniček, Vladimír, and V. Krepl. “Energy and the European Union.” *Agricultural Economics* 55, no. 1 (2009): 1–11.
- Klimczak, David. “Influence of Ukrainian Crisis on The European Gas Market.” *Energy & Environment* 26, no. 3 (2015): 426.
- Kolosok, Svitlana, Iuliia Myroshnychenko, Halyna Mishenina, and Inessa Yarova. “Renewable Energy Innovation in Europe: Energy Efficiency Analysis.” *E3S Web of Conferences* 234 (2021): 1–5.
- Kuzior, Aleksandra et al. “Managing the EU Energy Crisis and Greenhouse Gas Emissions: Seasonal ARIMA Forecast.” *Problems and Perspectives in Management* 2, no. 2 (2023): 383-384.
- Lambert, Laurent A., Jad Tayah, Caroline Lee-Schmid, Monged Abdalla, Ismail Abdallah, Abdalftah H.M. Ali, Suhail Esmail, and Waleed Ahmed. “The EU’s Natural Gas Cold War and Diversification Challenges.” *Energy Strategy Reviews* 43, no. June (2022): 100934. <https://doi.org/10.1016/j.esr.2022.100934>.
- Langsdorf, Susanne. “EU Energy Policy : From the ECSC to the Energy Roadmap 2050.” *Green European Foundation*, no. December (2011): 9.

- Madzhurova, Blaga, Dobrinka Stoyanova, and Stefan Raychev. "Challenges to the Economy during the Covid-19 Pandemic and Digital Transformation." SHS Web of Conferences 141 (2022): 01010.
- Malka, Lorenc, Flamur Bidaj, Alban Kuriqi, Aldona Jaku, Rexhina Roçi, and Alemayehu Gebremedhin. "Energy System Analysis with a Focus on Future Energy Demand Projections: The Case of Norway." *Energy* 272, no. October 2022 (2023): 127107. <https://doi.org/10.1016/j.energy.2023.127107>.
- von Malmberg, Fredrik. "First and Last and Always: Politics of the 'Energy Efficiency First' Principle in EU Energy and Climate Policy." *Energy Research and Social Science* 101, no. September 2022 (2023): 103126. <https://doi.org/10.1016/j.erss.2023.103126>.
- Månsson, André, Bengt Johansson, and Lars J. Nilsson. "Assessing Energy Security: An Overview of Commonly Used Methodologies." *Energy* 73 (2014): 1–14.
- 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): 2775–3336.
- Milov, Vladimir. "European Gas Price Crisis: Is Gazprom Responsible?" *European View* 21, no. 1 (2022): 66–73.
- Milov, Vladimir. "How to reduce Europe's energy dependence on authoritarian regimes." *European View* 22, 1 (2023): 25-26.
- "Minister: Azerbaijan exports 3,5 bcm of gas to Europe in 2022." AZERNEWS. https://www.azernews.az/oil_and_gas/193668.html.
- Moravcsik, Andrew, and Kalypso Nicolaïdis. "Explaining the Treaty of Amsterdam: Interests, Influence, Institutions." *Journal of Common Market Studies* 37, no. 1 (1999): 59–85.
- Naz, Farah, and Martin Kear. "Impact of Ukraine War on Global Energy and Food Supply Chains : A Case Study of South Asia" 42, no. 2 (n.d.): 38–53.
- Nentwich, Michael, and Gerda Falkner. "The Treaty of Amsterdam: Towards a New Institutional Balance." *SSRN Electronic Journal* 1 (2005).
- Noël, Émile. "The Single European Act." *Government and Opposition* 24, no. 1 (1989): 3–14.
- Olivia, Yessi. "Level Analisis Sistem Dan Teori Hubungan Internasional." *Jurnal Transnasional* 5, no. 1 (2013): 896–912.
- "Onshore Wind Energy." European Commission. https://energy.ec.europa.eu/topics/renewable-energy/onshore-wind-energy_en

- Pamungkas, Agfajrina Cindra, Hardi Alunaza, Desi Nur Safitri, and Anggi Putri. "Implikasi Sanksi Ekonomi Bagi Rusia Terhadap Potensi Eskalasi Harga Minyak Dan Gas Alam Pada Distribusi Pasar Dunia." *Journal of International Relations (JoS)* 1, no. 1 (2022).
- Paraschiv, Lizica Simona, and Spiru Paraschiv. "Contribution of Renewable Energy (Hydro, Wind, Solar and Biomass) to Decarbonization and Transformation of the Electricity Generation Sector for Sustainable Development." *Energy Reports* 9, no. February (2023): 535–544. <https://doi.org/10.1016/j.egy.2023.07.024>.
- Poiana, Oana. "An Overview of the European Energy Policy Evolution : From the EuropePoiana, Oana. 'An Overview of the European Energy Policy Evolution : From the European Energy Community to the European Energy Union,' No. January (2018).an Energy Community to the Europ," no. January (2018).
- Proedrou, Flippou. "A new framewrok for EU energy security: putting sustainability first." *European Politics and Society*. 18(2). 182-198
- De Rogatis, Pierluigi. "Resilience in Economic Sanctions: The Neglected Relationship between Resiliency and Credibility in the EU." *SSRN Electronic Journal*, no. November (2023).
- Rogers. *Security Studies: An Introduction. Security Studies: An Introduction.*, 2008.
- Sadyhov, Samer. "The Problems and Prospect s of Ensuring EU Energy Security During the Russian Aggression Against Ukraine." *Law and innovations* 3, no. 3 (39) (2022): 49–56.
- Sauvageot, Eric Pardo. "Between Russia as Producer and Ukraine as a Transit Country: EU Dilemma of Interdependence and Energy Security." *Energy Policy* 145, no. May 2019 (2020): 111699. <https://doi.org/10.1016/j.enpol.2020.111699>.
- Schislyaeva, Elena, Irina Evgrafova, Nadezhda Butakova, and Yuri Mishalchenko. "The EU - Russia - Turkey Energy Triangle: Legal and Economic Conditions of Gas Transportation via the TurkStream Pipeline." *Transportation Research Procedia* 63 (2022): 1984–1990. <https://doi.org/10.1016/j.trpro.2022.06.220>.
- Siddi, Marco. "The EU's Energy Union: A Sustainable Path to Energy Security?" *International Spectator* 51, no. 1 (2016): 131–144.
- Siddi, Marco, Maria Giulia, Amadio Viceré, Michal Naturski, Michal Naturski, Maria Giulia, Amadio Viceré, et al. "The Impacts of Russian-Ukrainian War on the Global Economy." *Baltic Journal of Law & Politics* 8, no. 1 (2022): 1–194. https://www.researchgate.net/publication/297774543_Crimea_and_the_Russian-

Ukrainian_Conflict%0Ahttps://www.researchgate.net/publication/360074361_The_Impacts_of_Russian-Ukrainian_War_on_the_Global_Economy%0Ahttps://www.files.ethz.ch/isn/173758/pub_3928_ep.

“Solar Power Europe report-2022, year when solar age truly began”. Balkan Green Energy News. diakses 01 Agustus 2023 melalui <https://balkangreenenergynews.com/solarpower-europe-report-2022-year-when-solar-age-truly-began/>

Szép, Tekla, Mohammad Jaber, and Mohammad Kashour. “Changing European Energy Policy: The Challenge of the Energy Price Storm.” *Theory, Methodology, Practice* 18, no. 2 (2022): 69–82.

Tagliapietra, Simone, Georg Zachmann, Ottmar Edenhofer, Jean Michel Glachant, Pedro Linares, and Andreas Loeschel. “The European Union Energy Transition: Key Priorities for the next Five Years.” *Energy Policy* 132, no. June (2019): 950–954.

Urutchev, Vladimir. “Energy Dependence: The EU’s Greatest Energy Security Challenge?” *European View* 13, no. 2 (2014): 287–294.

Vrana, Vasiliki, Dimitrios Kydros, Iordanis Kotzaivazoglou, and Ioanna Pechlivanaki. “EU Citizens’ Twitter Discussions of the 2022–23 Energy Crisis: A Content and Sentiment Analysis on the Verge of a Daunting Winter.” *Sustainability* 15, no. 2 (2023): 1322.

Wach, Krzysztof, Agnieszka Głodowska, and Marek Maciejewski. “Europeanization Processes of the EU Energy Policy in Visegrad.” *Energies* (2021): 1–23.

“War in Ukraine and the Gas Crisis Force a Rethink of EU Foreign Policy,” CIDOB Centre of Global Thinking. https://www.cidob.org/en/publications/publication_series/notes_internacionals/268/war_in_ukraine_and_the_gas_crisis_force_a_rethink_of_eu_foreign_policy

“Will Norway turn the energy crisis into opportunity?,” GIS Reports, <https://www.gisreportsonline.com/r/norway-energy-crisis/>.

“Wind and Solar Power Generated More Electricity in the EU Last Year than gas did. Here’s how,” World Economic Forum, <https://www.weforum.org/agenda/2023/01/renewable-energy-electricity-record-europe/>.

“Wind and Solar Growth Save €12 billion since Russia Invaded Ukraine,” EMBER CLIMATE, diakses pada 06 Agustus 2023 melalui <https://ember-climate.org/insights/research/wind-and-solar-growth-save-e12-billion-since-russia-invaded-ukraine/>

“With Russia’s Exit, Norway Becomes Europe’s Energy Champion,” New York Times, <https://www.nytimes.com/2023/04/06/business/energy-environment/ukraine-russia-war-europe-energy.html>.

