

DAFTAR PUSTAKA

- Audit Committee, E. (2023). *Accelerating the transition from fossil fuels and securing energy supplies Fourth Report of Session 2022-23 Report, together with formal minutes relating to the report.* www.parliament.uk.
- Ambrose, J. (2021). 'Relying on luck': why does the UK have such limited gas storage?
- Anderson, D. (2001). energy and economic prosperity. In *WORLD ENERGY ASSESSMENT: ENERGY AND THE CHALLENGE OF SUSTAINABILITY.*
- Albeussy, Ahmed (2019) *European Security Dilemma: Major Challenge And Confrontation Strategies.* Jurnal Economic & Political Science, Vol. 4 No. 4, 2019 Pp. 321-343 Emerald Publishing Limited 2631-3561
- Bank of England. (2023). *How do higher interest rates help to lower inflation?*
- Ball, C. S., Govorukha, K., Kuckshinrichs, W., Mayer, P., Rübhelke, D., & Vögele, S. (2022). Electricity market relationship between Great Britain and its neighbors: distributional effects of Brexit. *Energy, Sustainability and Society, 12*(1). <https://doi.org/10.1186/s13705-022-00358-0>
- Bertoldi, P., & Don, ... Chuanshuai. (2019). *Policies, Recommendations and Standards (International Technical Standards, Main Laws and Regulations; EU Directives; Energy Labeling).*
- Besson, V. (2022). How the energy crisis is transforming the global economy? *KPMG France.*
- Butler, N. (2022). *The impact of the Ukraine war on global energy markets.*
- Burns, C., & Carter, N. (2018). *Brexit and UK Environmental Policy and Politics.*

Revue Française de Civilisation Britannique, 23(3).

<https://doi.org/10.4000/rfcb.2385>

Bradshaw, M. (2022, August). Energy crisis: why the UK will be at the mercy of international gas prices for years to come. *The Conversation*.

Brown, Marilyn. A. and S. Benjamin. K. (2011). *Climate Change and Global Energy Security*.

Consilium Europe. (2022). *Infographic - Where does the EU's energy come from?*

Congressional Research Service. (2023). *The European Union: Questions and Answers*. <https://crsreports.congress.gov>

Cherp, A., & Jewell, J. (2014). The concept of energy security: Beyond the four as. *Energy Policy*, 75, 415–421.

<https://doi.org/10.1016/j.enpol.2014.09.005>

Cyrus, C. (2022, February). *Failed UK Energy Suppliers Update*. Forbes.

Damen, M. (2023). *BRIEFING EU Strategic Autonomy 360° IN THIS BRIEFING → Four challenges ensuing from the energy crisis → Potential effects on EU strategic autonomy*.

Dalrymple, T. (2021). Will Britain Shiver? *City Journal*.

Darwis, D., & Howay, T. (2021). Keluarnya Britania Raya dari Keanggotaan Uni Eropa dan Implikasinya Bagi Perekonomian. *POLITICOS: Jurnal Politik Dan Pemerintahan*, 1(2), 69–82.

<https://doi.org/10.22225/politicos.1.2.2021.69-82>

Department for Energy Security and Net Zero UK. (2023). *Energy Trends March 2023*.

Departement for Energy Security and Net Zero UK. (2023). *Powering Up Britain:*

Energy Security Plan.

Department of Business, E. & I. S. U. (2021). *UK ENERGY IN BRIEF 2021.*

www.gov.uk/government/statistics/uk-energy-in-brief-2021

Dempsey, J. (2021). *Judy Asks: Apakah Krisis Energi Eropa Terjadi Sendiri?*

Carneige Europe.

Dillon, A., & Mawhood, B. (2022). *EU energy security: Implications for the UK.*

for Business, D., & Strategy, I. (n.d.). *HM Government – Heat and Buildings Strategy.*

Dewa Gede Prastha Pratama Putra, S. S. P. R. K. D. (N.D.). *Dampak Referendum*

Brexit Terhadap Kebijakan Imigran Uni Eropa Di Inggris.

Directorate-General for Energy EU. (2022). *2022 State of the Energy Union*

report highlights challenges " ". *European Commission.*

Dźwigoł, H., Dźwigoł-Barosz, M., Zhyvko, Z., Miśkiewicz, R., & Pushak, H.

(2019). *Evaluation Of The Energy Security As A Component Of National*

Security Of The Country. Journal Of Security And Sustainability Issues,

8(3), 307–317. [https://doi.org/10.9770/Jssi.2019.8.3\(2\)](https://doi.org/10.9770/Jssi.2019.8.3(2))

European Commission. (2023). *Commission proposes a new instrument to limit*

excessive gas price spikes.

European Union. (n.d.). *European Union History.* European Union.

Emmet, K. (2022). *ENERGY SECURITY: ARE ALL APPROACHES EQUAL?*

[https://Sustainability.Slaughterandmay.Com/.](https://Sustainability.Slaughterandmay.Com/)

EnergyUK. (n.d.). *Different parts of the energy market .*

Energy Agency, I. (n.d.). *Together Secure Sustainable Digitalization & Energy.*

www.iea.org/t&c/

- Frost, R. (2022). What is LNG and can it fill the energy gap left by Russian oil and gas? *Euronews.Green*.
- Guenette, D. J., & Khadan, J. (2022). *The energy shock could sap global growth for years*. World Bank Blogs.
- GOV.uk (2022) *British Energy Security Strategy*
<https://www.gov.uk/government/publications/british-energy-security-strategy/british-energy-security-strategy>
- GOV.uk. (2022). *PM pledges to make UK a clean energy superpower ahead of COP27*.
- IEA.org (n.d) <https://www.iea.org/reports/key-world-energy-statistics-2020/final-consumption>
- Ifelebuegu, A. O., Aidelojie, K. E., & Acquah-Andoh, E. (2017). Brexit And Article 50 Of The Treaty Of The European Union: Implications For UK Energy Policy And Security. *Energies*, 10(12).
<https://doi.org/10.3390/En10122143>
- International Energy Security*. (N.D.).
- Global Commission on the Geopolitics of Energy Transformation. (2019). *A new world : the geopolitics of the energy transformation*.
- Guan, Y., Yan, J., Shan, Y., Zhou, Y., Hang, Y., Li, R., Liu, Y., Liu, B., Nie, Q., Bruckner, B., Feng, K., & Hubacek, K. (2023). Burden of the global energy price crisis on households. *Nature Energy*. <https://doi.org/10.1038/s41560-023-01209-8>
- Haddad, M. (2022). infographic-how-much-of-europes-energy-gas. *Al-Jazeera*.
- Hewitt, P. (2021). *Brexit cuts interconnector use and sends power prices*

rocketing. EnAppSys.

Jaller-Makarewicz, M. A. (2023). As Europe tries to cut Russian ties, dependence on imported LNG deepens. *Institute for Energy Economics and Financial Analysis*.

Jessel, S., Sawyer, S., & Hernández, D. (2019). Energy, Poverty, And Health In Climate Change: A Comprehensive Review Of An Emerging Literature. In *Frontiers In Public Health* (Vol. 7). Frontiers Media S.A. <https://doi.org/10.3389/fpubh.2019.00357>

Jihansyah, A. (2017). *Kebijakan Keamanan Inggris: Studi National Security Council*.

Jones, C. (2016). *Regulation and Investments in Energy Markets*.

Kardaś, S. (2023). Conscious uncoupling: Europeans' Russian gas challenge in 2023. *ECFR EU*.

Keppler, J. H. (n.d.). *INTERNATIONAL RELATIONS AND SECURITY OF ENERGY SUPPLY: RISKS TO CONTINUITY AND GEOPOLITICAL RISKS*.

Kuzemko, C., Blondeel, M., & Froggatt, A. (2022). Brexit implications for sustainable energy in the UK. *Policy and Politics*, 50(4), 548–567. <https://doi.org/10.1332/030557321X16510710991392>

Kirli, D., Parzen, M., & Kiprakis, A. (2021). Impact Of The Covid-19 Lockdown On The Electricity System Of Great Britain: A Study On Energy Demand, Generation, Pricing And Grid Stability. *Energies*, 14(3). <https://doi.org/10.3390/en14030635>

Kuzemko, C., Blondeel, M., & Froggatt, A. (2022) *Brexit Implication for*

Sustainable Energy in the UK

- Kocaslan, G. (2014). International Energy Security Indicators and Turkey's Energy Security Risk Score. *International Journal of Energy Economics and Policy*, 4(4), 735–743. www.econjournals.com
- Lawson, A., & Voce, A. (2023). Energy mix: how is electricity generated in Great Britain? *The Guardian*.
- Lloyd, R. M., & Klare, M. T. (N.D.). Rising Powers, Shrinking Planet: The New Geopolitics Of Energy. In *Naval War College Review* (Vol. 61). <https://Digital-Commons.Usnwc.Edu/Nwc-Review>
- Lowe, P. (2017). *Brexit and energy Time to make some hard choices*.
- Maltby, T. (2013). European Union energy policy integration: A case of European Commission policy entrepreneurship and increasing supranationalism. *Energy Policy*, 55, 435–444. <https://doi.org/10.1016/j.enpol.2012.12.031>
- Martill, B., & Staiger, U. (n.d.). *BREXIT AND BEYOND Rethinking the Futures of Europe*. www.ironicalics.com
- Martin, A., & Alimartin, Ms. (n.d.). *REINTERPRETASI STUDI KEAMANAN DALAM ILMU HUBUNGAN INTERNASIONAL*.
- Martin, A. (2022). COVID19 Dan Krisis Energi. *SPEKTRUM UNWAHAS*, Vol 19, No. 1.
- Mukhammadsidiqov, M., & Turaev, A. (2020). The Influence Of The Energy Factor On Modern International Relations. *The American Journal of Political Science Law and Criminology*, 02(12), 5–15. <https://doi.org/10.37547/tajpslc/Volume02Issue12-02>
- National Museum of American History. (n.d.). Energy Crisis. In *National*

Museum of American History.

Nord Stream Project. (2016). *BACKGROUND INFORMATION.*

www.nord-stream.com

Office for National Statistic. (2021). *Trends in UK imports and exports of fuels.*

Oliver, M., & Millard, R. (2022). Inside the ‘crazy’ decisions that left Britain with no gas storage and vulnerable to Putin. *The Telegraph.*

Ozili, P. K., & Ozen, E. (2023). Global Energy Crisis: Impact on the Global Economy. *SSRN Electronic Journal.* <https://doi.org/10.2139/ssrn.4309828>

Parliament UK. (2017). *RWE (BES0029).*

Pascual, C., & Zambetakis, E. (2015). energysecurity_chapter. In *The Geopolitics of Energy: From Security to Survival.*

Pinto, R. (2022). *For Energy Independence, the EU Must Think Bigger than REPowerEU.* www.greeneuropeanjournal.eu

Popovic, N. (2020). *The Energy Relationship Between Russia and the European Union* Written by Nemanja Popovic. <https://www.e-ir.info/2020/02/24/the-energy-relationship-between-russia-and-the-european-union/>

Posen, S. A., & Rengifo-Keller, L. (2022). *Brexit is driving inflation higher in the UK than its European peers after identical supply shocks.*

Power Technology Research. (2022). *Executive Summary IMPACT OF THE RUSSIA-UKRAINE CRISIS ON ENERGY MARKETS PTR Power Technology Research Power Technology Research.*

PWC. (n.d.). *pwc-covid-19-energy-industry-impact.*

Ramadhani, A. (2018). Evolusi Konsep Keamanan Energi. *Global: Jurnal Politik Internasional*, 19(2), 98. <https://doi.org/10.7454/global.v19i2.307>

- Ritchie, H., Roser, M., & Rosado, P. (2022). *Overview of Global Energy*. Our World in Data.
- Robinson, D. (2022). Massive energy storage system goes online in UK. *TheRegister*.
- Saravanan, M. (2022). ENERGY Impact of Russia's invasion of Ukraine on global energy situation. *Modern Diplomacy*.
- SEFE ENERGY. (2023). *A brief history of the UK energy crisis – and what to expect next*.
- Statista Research Department. (2023). *Electricity consumption worldwide in 2019, by region*.
- Schweizerische Eidgenossenschaft Confederation Suisse. (2023). *Energi – Fakta dan Angka*.
- Understanding the Global Energy Crisis*. (n.d.).
- Waltz, K. (2000). Structural Realism After Cold War. In *International Security*
- Whitman G (2020) *Missing In Action: The EU–UK Foreign, Security And Defence Policy Relationship After Brexit*. Jurnal SAGEPUB Volume 19 , Edisi 2 <https://doi.org/10.1177/1781685820975877>
- World Food Programme. (2022). Act now to end food, energy and finance crisis, Guterres urges world leaders. *UN News; WFP*.
- YU, J., & DAI, Y. (2012). Energy Politics and Security Concepts from Multidimensional Perspectives. *Journal of Middle Eastern and Islamic Studies (in Asia)*, 6(4), 91–120. <https://doi.org/10.1080/19370679.2012.12023215>
- Zahroh, R. R., & Azizah, H. (N.D.). Mendefinisikan Kembali Konsep Keamanan

Dalam Agenda Kebijakan Negara-Bangsa Redefining The Concept Of Security In The Nation-State Policy Agenda. *Jurnal Diplomasi Pertahanan*, 6, 2020.