

DAFTAR PUSTAKA

- Adomaitis, N., Buli, N., Chestney, N., & Oatis, J. (2023, October 11). *Explainer: What is the Balticconnector pipeline?* Reuters. <https://www.reuters.com/business/energy/what-is-balticconnector-pipeline-2023-10-10/>
- Amber Grid. (2022). *GIPL Gas Interconnection Between Poland And Lithuania Is Launched*. Amber Grid. <https://ambergrid.lt/en/gipl-gas-interconnection-between-poland-and-lithuania-is-launched>
- Ang, B. W., Choong, W. L., & Ng, T. S. (2015). Energy security: Definitions, dimensions and indexes. *Renewable and Sustainable Energy Reviews*, 42, 1077–1093. <https://doi.org/10.1016/j.rser.2014.10.064>
- Ansone, A., Jansons, L., Bode, I., Dzelzitis, E., Zemite, L., & Broks, A. (2022). Study on Potential Role and Benefits of Liquefied Natural Gas Import Terminal in Latvia. *Latvian Journal of Physics and Technical Sciences*, 59, 37–54.
- AP News. (2023, August 3). The 3 Baltic Nations Plan To Accelerate Their Exit From Russia’s Power Grid By Almost A Year. AP News. <https://apnews.com/article/baltic-russia-estonia-latvia-lithuania-electricity-85014798fe57359a814128e1b9239fa3>
- Al Jazeera. (2022, April 3). *Baltic states stop Russian gas imports over Ukraine invasion*. Al Jazeera. Retrieved June 10, 2024, from <https://www.aljazeera.com/news/2022/4/3/baltic-states-stop-russian-gas-imports-over-ukraine-invasion>
- Arce, O., Koester, G., & Pierluigi, B. (2022). Challenges for global monetary policy in an environment of high inflation: the case of the euro area. *ICE, Revista de Economía*, 929. <https://doi.org/10.32796/ice.2022.929.7531>
- Augutis, J., Krikštolaitis, R., Martišauskas, L., Urbonienė, S., Urbonas, R., & Ušpurys, R. (2022). Baltic Energy Security: Recent Achievements and

Future Issues. Energy Policy, 158, 112554.
<https://doi.org/10.1016/j.enpol.2021.112554>

Asia Pacific Energy Research Centre. (2010, September). *A Quest for Energy Security in the 21st Century (2007)*. Asia Pacific Energy Research Centre.

Augutis, J., Krikštolaitis, R., Martišauskas, L., Urbonienė, S., Urbonas, R., & Ušpurienė, A. B. (2020). Analysis of energy security level in the Baltic States based on indicator approach. *Energy*, 199, 117427.
<https://doi.org/10.1016/j.energy.2020.117427>

Bakry, U. S. (2016). *Metode Penelitian Hubungan Internasional*. Pustaka Pelajar.

Bank of Latvia. (2021). *The Bank of Latvia Reviews Macroeconomic Forecasts :Forecast of December 2021*. Makroekonomika.

Bank of Latvia. (2022). The Bank of Latvia Reviews Macroeconomic Forecasts : Forecast of December 2022. *Bank of Latvia*.

Bater, J. H., Koorna, A. A., & Misiunas, R. J. (2024, March 23). *Estonia Culture, Map, People, History, & Facts*. Britannica.
<https://www.britannica.com/place/Estonia>

Bauer, E., & Tappe, J. (2018). Oil Shale In Estonia: Fossil Fuel Policy In A Pioneering Country. *Konrad-Adenauer-Stiftung e.V.* www.kas.de/estland

BBC. (2022, September 29). *Nord Stream 1: How Russia is cutting gas supplies to Europe*. BBC. Retrieved June 7, 2024, from <https://www.bbc.com/news/world-europe-60131520>

BBC. (2023, August 22). *Latvia Country Profile*. BBC News.
<https://www.bbc.com/news/world-europe-17522134>

Beckman, K. (2015). *Map Nord Stream Gazprom*. Energy Post.

Bergman, U. (2020). Fading Russian Influence in the Baltic States. *Orbis*, 64(3), 479–488. <https://doi.org/10.1016/j.orbis.2020.05.009>

Bielkova, O. (2021). *Ukraine's Energy Future Is Tied To European Integration*. Atlantic Council.

<https://www.atlanticcouncil.org/blogs/ukrainealert/ukraines-energy-future-is-tied-to-european-integration/>

Bioenergy Insight. (2023, November 20). *Estonia requires “stronger biomass policies” to meet climate targets*. Bioenergy Insight. <https://www.bioenergy-news.com/news/estonia-requires-stronger-biomass-policies-to-meet-climate-targets/>

Bloomberg News. (2022). *Putin Says Gas Exports to Be Halted If Ruble Payments Not Made*. *Bloomberg*. <https://www.bloomberg.com/news/articles/2022-03-31/putin-says-gas-exports-to-be-halted-if-ruble-payments-not-made>

BNN News. (2022). *Electricity Price In Latvia Up 239% Over The Course Of The Year*. *BNN News*. <https://bnn-news.com/electricity-price-in-latvia-up-239-over-the-course-of-the-year-235332>

BNS/TBT Staff. (2020). *Lithuania Loses Case Against Gazprom Over EUR 1.4b Compensation*. *The Baltic Times*. https://www.baltictimes.com/lithuania_loses_case_against_gazprom_over_eur_1_4b_compensation/

Bompard, E., Carpaneto, E., Huang, T., Pi, R. J., Fulli, G., Purvins, A., & Mutule, A. (2017). *Electricity independence of the Baltic States: Present and future perspectives*. *Sustainable Energy, Grids and Networks*, *10*, 55–64. <https://doi.org/10.1016/j.segan.2017.03.003>

Bomprezzi, P., Dyussimbinov, Y., Frank, A., Kharitonov, I., & Trebesch, C. (2022). *Ukraine Support Tracker*. Kiel Institute. <https://www.ifw-kiel.de/topics/war-against-ukraine/ukraine-support-tracker>

Braghiroli, S. (2023, November 27). *Estonia To Celebrate 20 Years Since Joining The European Union*. Tartu Ülikool. <https://ut.ee/en/content/estonia-celebrate-20-years-joining-european-union>

Britannica. (2023, March 15). *Euro Area | Region, Europe*. <https://www.britannica.com/topic/euro-area>

- Britannica. (2024). *Lithuania*.
- Britannica. (n.d.). *Moscow - Kremlin, Red Square, History*. Britannica. Retrieved June 8, 2024, from <https://www.britannica.com/place/Moscow/The-Kremlin>
- Buchholz, K. (2022). *Infographic: The Gas Pipelines Linking Russia and Europe*.
- Cabinet of Ministers Republic of Latvia. (2023, August 3). *Joint Declaration of the Prime Ministers of the Baltic States on the Accelerated Synchronisation of the Baltic States' Electricity Networks with the Continental European Network*.
- Cahill, B., & Palti, L. (2023). *The Role of Gas in Ukraine's Energy Future*.
- Callen, T. (2020). *Gross Domestic Product: An Economy's All - Back to Basics: Economics Concepts Explained - FINANCE & DEVELOPMENT*. <https://www.imf.org/en/Publications/fandd/issues/Series/Back-to-Basics/gross-domestic-product-GDP>
- Cambridge Dictionary. (n.d.). *COMMISSIONING | English meaning - Cambridge Dictionary*. Cambridge Dictionary. Retrieved June 8, 2024, from <https://dictionary.cambridge.org/dictionary/english/commissioning>
- Carnelian, C., Purnomo, D., & Hn, A. B. (2017). Strategi Energi Vladimir Putin Dalam Mempertahankan Dominasi Rusia Di Negara-Negara Baltik. *Jurnal Cakrawala*, 1–34.
- CET Editor. (2023, 08 05). *Baltic states unplug from Russian grid*. Central European Times. Retrieved June 8, 2024, from <https://centraleuropeantimes.com/2023/08/baltics-ink-deal-to-unplug-from-russian-grid/>
- Collins, G. (2017, July 18). *Russia's Use of the "Energy Weapon" in Europe*. Baker Institute. <https://www.bakerinstitute.org/research/russias-use-energy-weapon-europe>

- Conexus Baltic Grid. (2021). *Latvia's Gas Transmission System* | Conexus. Conexus Baltic Grid. <https://www.conexus.lv/latvias-gas-transmission-system>
- Conciliation Resources UK. (n.d.). *The Georgian-Abkhaz conflict in focus*. Conciliation Resources. Retrieved June 7, 2024, from <https://www.c-r.org/programme/caucasus/georgian-abkhaz-conflict-focus>
- Couder, J. (2015). WP7 Literature Review on Energy Efficiency and Energy Security, including Power Reliability and Avoided Capacity Costs. *D7.1 Report COMBI Calculating and Operationalizing the Multiple Benefits of Energy Efficiency in Europe*.
- Creswell, J. W., & Creswell, J. D. (2017). *Research Design: Qualitative, Quantitative, and Mixed Methods Approaches*. SAGE Publications.
- Cushing, C., & Donovan, K. (2022, July 18). *Canada Sends Repaired Nord Stream Turbine To Germany*, *Kommersant Reports*. Reuters. <https://www.reuters.com/business/energy/canada-sent-repaired-turbine-nord-stream-germany-kommersant-2022-07-18/>
- Dapkus, L. (2022, April 3). *Lithuania Severs Russian Gas Imports, Encourages EU To Follow Suit*. PBS. <https://www.pbs.org/newshour/world/lithuania-severs-russian-gas-imports-encourages-eu-to-follow-suit>
- Davis, A., Beniash, D., Goodspeed, G., & Haunold, T. (2024). *Green Energy Feasibility in Estonia* | *EUChicago*. UChicago Voices. <https://voices.uchicago.edu/euchicago/green-energy-feasibility-in-estonia/>
- Delfi. (2021). *Gas Prices for Households To Rise 27-36 Pct From January*. Delfi.Lt. <https://www.delfi.lt/en/business/gas-prices-for-households-to-rise-27-36-pct-from-january-88820537>
- Diehl, J. (2006, December 24). *The New Threat To Europe*. The Washington Post. <https://www.washingtonpost.com/archive/opinions/2006/12/25/the-new-threat-to-europe/f6450469-f650-4978-a98f-6dc69d5bf5ce/>

- Dodman, B. (2022, April 5). Baltic States End Russian Gas Imports – But Can The Rest Of Europe Follow Suit? *France 24*.
<https://www.france24.com/en/business/20220405-baltic-states-end-russian-gas-imports-%E2%80%93-but-can-the-rest-of-europe-follow-suit>
- Donkoh, S. (2023). Application of triangulation in qualitative research. *Journal of Applied Biotechnology & Bioengineering*, 10(1), 6–9.
<https://doi.org/10.15406/jabb.2023.10.00319>
- Durakovic, A. (2022). *Estonia and Latvia Reveal Locations for Joint Offshore Wind Project | Offshore Wind*. OffshoreWIND.Biz.
<https://www.offshorewind.biz/2022/10/27/estonia-and-latvia-reveal-locations-for-joint-offshore-wind-project/>
- Duxbury, C. (2022, April 18). *How Lithuania Cut Its Ties To “Toxic” Russian Gas*. POLITICO.Eu. <https://www.politico.eu/article/how-lithuania-cut-its-ties-to-toxic-russian-gas/>
- Economist Intelligence Unit. (2023). Baltic States Ramp Up Investment In Energy Sector. *Economist Intelligence Unit*. <https://www.eiu.com/n/baltic-states-ramp-up-investment-in-energy-sector/>
- Ehl, D. (2022, May 10). *Lithuania Breaks Free From Russian Energy – DW – 05/10/2022*. DW. <https://www.dw.com/en/how-lithuania-is-freeing-itself-from-russian-energy/a-61738474>
- Elenger. (2024). *The Natural Gas And Electricity Market In Latvia* .
<https://elenger.lv/en/the-natural-gas-and-electricity-market-in-latvia/>
- Energetikos Ministerija Lietuvos Respublikos. (2024, March 5). *Lithuania Urged To Refuse LNG Import From Russia As Soon As Possible At The EU Energy Council*. Energetikos Ministerija. <https://enmin.lrv.lt/en/news/lithuania-urged-to-refuse-lng-import-from-russia-as-soon-as-possible-at-the-eu-energy-council/>
- Energy Charter Secretariat. (2015). *International Energy Security: Common Concept for Energy Producing, Consuming and Transit Countries*.

- ENG LSM Lv. (2023, February 22). *How Has Russia's Invasion Of Ukraine Affected Latvia's Economy?* ENG LSM Lv. <https://eng.lsm.lv/article/features/commentary/how-has-russias-invasion-of-ukraine-affected-latvias-economy.a497643/>
- ERR news. (2022). Eurostat: Inflation in Estonia 24.2 percent in September | Economy | ERR. *News / ERR*. <https://news.err.ee/1608734683/eurostat-inflation-in-estonia-24-2-percent-in-september>
- Estonian Environment Agency. (2024). *Estonia - Market Statement 2023*.
- European Central Bank. (n.d.). *Inflation and consumer prices*. European Central Bank. Retrieved June 6, 2024, from https://www.ecb.europa.eu/stats/macroeconomic_and_sectoral/hicp/html/index.en.html
- European Commission. (2014, October). *In-depth study of European Energy Security [SWD(2014)330]*. Energy.
- European Commission. (2017). *Energy Union Factsheet Estonia*.
- European Commission. (2020). *Autumn 2020 Economic Forecast: Lithuania*.
- European Commission. (2022). *Latvia 2022 Country Report*.
- European Commission. (2023a). *Draft Update Of Estonia's National Energy And Climate Plan For 2030*.
- European Commission. (2023b). *Eurostat and the European Statistical System - Statistics Explained*.
- European Commission. (2024). *Electricity And Gas Prices Stabilise In 2023 - Eurostat*. <https://ec.europa.eu/eurostat/web/products-eurostat-news/w/ddn-20231026-1>
- European Commission. Directorate-General for Economic and Financial Affairs. (2023). *European Economic Forecast: Spring 2023. Institutional Paper 200.*, 194.

- European Investment Bank. (2022). *2022-2023 EIB Climate Survey, Part 1 Of 2: Majority Of Europeans Say The War In Ukraine And High Energy Prices Should Accelerate The Green Transition*.
<https://www.eib.org/en/surveys/climate-survey/5th-climate-survey/eu-usa-china>
- European Union. (2014). *Lithuania*. http://www.regula.lt/en/publications/annual-report/NCC_report_for_2012_EN.pdf.
- European Union. (2015, October 15). *End of Energy Isolation in The Baltics: How the Gas Interconnector Poland-Lithuania (GIPL) Works*.
https://ec.europa.eu/commission/presscorner/detail/en/MEMO_15_5845
- Eurostat. (2023). *Eurostat and the European Statistical System - Statistics Explained*. European Commission.
- Eurostat. (2024). *Statistics*.
https://ec.europa.eu/eurostat/databrowser/view/nrg_pc_202/default/table?lang=en
- Fitzgerald, M., & Davis Jr., E. (2023, July). *A Timeline of the Russia-Ukraine Conflict*. USNews.Com.
- Francu, J., Harvie, B., Laenen, B., Siirde, A., & Veiderma, M. (2024). A Study On The EU Oil Shale Industry - Viewed In The Light Of The Estonian Experience. *European Parliament*.
- Forbes. (n.d.). Gazprom. Forbes. Retrieved June 7, 2024, from <https://www.forbes.com/companies/gazprom/?sh=65a3c3677ec8>
- Galetto, C. (2022, December). The Ukrainian Conflict and the Energy Crisis: Sustaining the Energy Transition. *Istituto Affari Internazionali*.
- Gavrilova, O., Randla, T., Vallner, L., Strandberg, M., & Vilu, R. (2022). *Life Cycle Analysis of the Estonian Oil Shale Industry*.
- Global Energy Organization. (2024). *An Energy Overview of the Republic of Estonia*. Energy Overview of Estonia.

http://www.geni.org/globalenergy/library/national_energy_grid/estonia/EnergyOverviewofEstonia.shtml

Global Environment Justice Atlas. (2021, October 14). *Building and Dismantling Ignalina Nuclear Power Plant Lithuania*.

Gökgöz, F., & Güvercin, M. T. (2018). Energy security and renewable energy efficiency in EU. *Renewable and Sustainable Energy Reviews*, 96, 226–239. <https://doi.org/10.1016/j.rser.2018.07.046>

Grigas, A., & Oxford Institute for Energy Studies. (2012). *The gas relationship between the Baltic States and Russia: politics and commercial realities*. Oxford Institute for Energy Studies.

Hartwell, L., Rakštytė, A., Ryng, J., & Selga, Ē. K. (2022). Winter Is Coming: The Baltics And The Russia-Ukraine War. *LSE Ideas*.

Heavens, L. (2022). *Russia's Inter RAO Says Nord Pool Will Halt Trade For Its Subsidiaries*. Reuters. <https://www.reuters.com/business/energy/russias-inter-rao-says-nord-pool-will-halt-trade-its-subsidiaries-2022-05-20/>

IAEA Publication. (2018). *Country Nuclear Power Profiles 2018 Edition: Lithuania*. IAEA Publication.

IEA Bioenergy. (2021). *Implementation Of Bioenergy In Estonia – 2021 Update. Country Reports*.

Ilcikova, P. H. (2019). *In Estonia, Taming the IT tiger*. <https://bankwatch.org/blog/in-estonia-taming-the-it-tiger>

International Energy Agency. (2019). *Energy Policies of IEA Countries: Estonia 2019 Review*.

International Energy Agency. (2022a). *Estonia - Countries & Regions - IEA*. International Energy Agency. <https://www.iea.org/countries/estonia/coal>

International Energy Agency. (2022b). *Lithuania Oil Security Policy*.

International Energy Agency. (2022c). *Oil Market and Russian Supply – Russian supplies to global energy markets – Analysis - IEA*.

- International Energy Agency. (2023a). *Database Documentation: World Energy Balances 2023 Edition*. <https://www.iea.org/data-and-statistics/data-product/world-energy-balances>
- International Energy Agency. (2023b). *Energy Policy Review Estonia 2023*. www.iea.org
- International Monetary Fund. (2024a). *Real GDP growth* . Accessed on 18 January 2024. https://www.imf.org/external/datamapper/NGDP_RPC@WEO/LTU?zoom=LTU&highlight=LTU
- International Monetary Fund. (2024b). *World Economic Outlook*. https://www.imf.org/external/datamapper/NGDP_RPC@WEO/LTU?zoom=LTU&highlight=LTU
- Jack, V. (2022). *Energy Emergency Revives Estonia's Polluting Oil Shale Industry*. POLITICO.Eu. <https://www.politico.eu/article/energy-emergency-revives-estonias-polluting-oil-shale-industry/>
- Jenkins, M. (2023). *Consequences of the War in Ukraine: The Economic Fallout*. *Consequences of the War in Ukraine: The Economic Fallout*.
- Jóźwik, B. (2023, June 21). *Estonia In The Face Of Economic Difficulties: An Analysis Of GDP Decline And Prospects For The Future*. Instytut Europy Środkowej. <https://ies.lublin.pl/en/comments/estonia-in-the-face-of-economic-difficulties-an-analysis-of-gdp-decline-and-prospects-for-the-future/>
- Kaunas. (2013). *Lithuanian Energy Security. Annual Review 2011-2012, Energy Security Center*. www.estc.lt
- Karčiauskas, J. (2023, October 10). *Lithuania external relations briefing: Synchronization of the Baltic Electricity Network and Breaking Dependence on Russian Energy Market*. *China-CEE Institute*. <https://china-cee.eu/2023/10/10/lithuania-external-relations-briefing-synchronization-of->

the-baltic-electricity-network-and-breaking-dependence-on-russian-energy-market/

Kelly, R. (2023). *Harmonized Index of Consumer Prices (HICP) Overview*. Investopedia. Retrieved June 6, 2024, from <https://www.investopedia.com/terms/h/hicp.asp>

Khattak, M. A., Azfar, M., Ayoub, H., Fadhlillah, M. A., Manaf, A., Mahrul, M. F., Ridwan, M., Juhari, M., Mustaffa, M. I., & Kazi, S. (2018). Global Energy Security and European Union: A Review. *Journal of Advanced Research in Applied Sciences and Engineering Technology Journal Homepage*, 11, 64–81. www.akademiabaru.com/araset.html

Kiliņç-Pala, P. B. (2021). Approaches in Energy Exclusive Security: Theories of Energy Security and the Dominance of Realism. *Politics & Policy*, 49(3), 771–794. <https://doi.org/10.1111/polp.12411>

King, B. (2023, December 14). *Russian gas giant Gazprom makes £39m profit in North Sea*. BBC. Retrieved June 7, 2024, from <https://www.bbc.com/news/business-67720198>

Klimata un Enerģētikas Ministrija. (2023). Latvia's National Energy And Climate Plan 2021-2030 GADAM. *European Commission*.

Knoema. (2021, October). Robust Expansion Despite Rising Inflation. *IMF October 2021 Outlook*.

Konkurentsiamet. (2023). *2022 Electricity and Gas Market Summary: A Year of Price Shocks*. Konkurentsiamet. <https://www.konkurentsiamet.ee/en/news/2022-electricity-and-gas-market-summary-year-price-shocks>

Kuodis, R., & Ramanauskas, T. (2009). From Boom To Bust: Lessons From Lithuania. *Pinigø Studijos*.

Kvilhaug, S. (2022). *Peak Oil: Predictions and Possible Consequences*. Investopedia. Retrieved June 7, 2024, from https://www.investopedia.com/terms/p/peak_oil.asp

- Lachininskiy, S. (2013). Russia's energy policy in the Baltic region: a geoeconomic approach. *Baltic Region*, 5(2), 12–21. <https://doi.org/10.5922/2079-8555-2013-2-2a>
- Laizans, J. (2022). *Estonia Turns Back to Shale Oil As It Cuts Off Russian Power*. Reuters. <https://www.reuters.com/business/energy/estonia-turns-back-shale-oil-it-cuts-off-russian-power-2022-10-19/>
- Latvenergo. (2022). *WPP Development*. <https://latvenergo.lv/en/ves-attistiba>
- Latvian Public Broadcasting. (2023, March 8). *Inflation Level Remains Over 20% In Latvia*. LSM. <https://eng.lsm.lv/article/economy/economy/inflation-level-remains-over-20-in-latvia.a499442/>
- Latvian Public Broadcasting. (2024, January). LTV's De Facto looks at Latvia's petroleum gas imports from Russia. *Latvian Public Broadcasting*. <https://eng.lsm.lv/article/economy/economy/22.01.2024-ltvs-de-facto-looks-at-latvias-petroleum-gas-imports-from-russia.a539812/>
- Latvian Public Broadcasting & Kupčs, E. (2023, July 17). *Latvia to undertake ambitious wind energy projects in coming years*. LSM. Retrieved June 8, 2024, from <https://eng.lsm.lv/article/economy/economy/17.07.2023-latvia-to-undertake-ambitious-wind-energy-projects-in-coming-years.a516717/>
- Laviņa, L., & Pļaviņa-Mika, K. (2023, June 7). *Latvia Opens its Retail Market for Natural Gas*. Sorainen. <https://www.sorainen.com/publications/baltictimes-com-latvia-opens-its-retail-market-for-natural-gas/>
- Le Monde. (2023, January 23). Latvia and Estonia Expel Russian Ambassadors. *Le Monde*. https://www.lemonde.fr/en/international/article/2023/01/23/russia-estonia-expel-ambassadors-in-tit-for-tat-move_6012718_4.html
- Lee, M. (2023, March). *A global mystery: What's known about Nord Stream explosions*. AP News.

- Lepmets, J. (2023). Energy Without Russia: The Case of Estonia. *The Consequences of the Ukraine War and the EU Sanctions on the Energy Sector in Europe*.
- Lietuvos Respublikos Energetikos Ministerija. (2023a). *Synchronisation No Later Than February 2025*. Lietuvos Respublikos Energetikos Ministerija.
- Lietuvos Respublikos Energetikos Ministerija. (2023b, August 2). *Baltic TSOs Signed an Agreement for Synchronisation to Take Place in February 2025*. Energetikos Ministerija. <https://enmin.lrv.lt/en/news/baltic-tsos-signed-an-agreement-for-synchronisation-to-take-place-in-february-2025/>
- Lietuvos Respublikos Energetikos Ministerija. (2024). *Lithuania Urged to Refuse LNG Import from Russia as Soon as Possible at The EU Energy Council*. Lietuvos Respublikos Energetikos Ministerija. <https://enmin.lrv.lt/en/news/lithuania-urged-to-refuse-lng-import-from-russia-as-soon-as-possible-at-the-eu-energy-council/>
- Liukaityte-Stoniene, J. (2023, May 9). *Lithuania: A Breakthrough Period in Renewable Energy*. CEE Legal Matters. <https://ceelegalmatters.com/magazine-articles/8907-issue-10-2/22990-lithuania-a-breakthrough-period-in-renewable-energy>
- LRT. (2022, April 4). *Lithuania Expels Russian Ambassador; Downgrades Diplomatic Ties*. LRT. <https://www.lrt.lt/en/news-in-english/19/1662330/lithuania-expels-russian-ambassador-downgrades-diplomatic-ties>
- LRT. (2023, July 17). *Baltics unable to decouple from Russian power grid sooner, official says*. LRT. <https://www.lrt.lt/en/news-in-english/19/2036031/baltics-unable-to-decouple-from-russian-power-grid-sooner-official-says>
- Mac Dougall, D. (2022, August 11). *Inflation is Raging in Estonia. So What's it Like going Food Shopping?* Euronews. <https://www.euronews.com/business/2022/11/03/price-rises-in-estonia-are-the-highest-in-the-eu-so-whats-it-like-going-food-shopping>

- Magnusson, J., & Frisé, H. (2022). Theme: The Changing Baltics. *Nordic Outlook May 2022*, 43–45.
- Maigre, M. (2010). *Analysis Energy Security Concerns Of The Baltic States Energy Security Concerns Of The Baltic States*. www.icds.ee
- Marinichev, G., Josefson, J. A., Chertov, A., Rotar, A., & Smorodin, Y. (2022, April 11). *Europe to Pay for Russian Gas in Rubles—Has Anything Really Changed?* Morgan Lewis. Retrieved June 13, 2024, from <https://www.morganlewis.com/pubs/2022/04/europe-to-pay-for-russian-gas-in-rubles-has-anything-really-changed>
- Mason, V. W. (2023). *Oil and Gas Pipelines*. National Geographic.
- Masterson, V. (2023, November 14). *Energy Price Rises In Europe Are Slowing, Eurostat Says*. The World Economic Forum. <https://www.weforum.org/agenda/2023/11/gas-electricity-prices-europe/>
- Matthews, C. (2020). The Baltic States' Relations with Russia. *Global Insight: A Journal of Critical Human Science and Culture*, 1(1), 21–30. <https://doi.org/10.32855/globalinsight.2020.003>
- Memija, A. (2023, November 22). *Latvia Boosts Capacity for ELWIND Offshore Wind Project | Offshore Wind*. OffshoreWIND.Biz. <https://www.offshorewind.biz/2023/11/22/latvia-boosts-capacity-for-elwind-offshore-wind-project/>
- Miftahus, S. (2020). Concept, meaning and object of research methodology. *Repository of Maulana Malik Ibrahim State Islamic University of Malang*.
- Migrant & Seasonal Head Start Technical Assistance Center. (2006). *Introduction to Data Analysis Handbook*.
- Miles, M. B., Huberman, A. M., & Saldana, J. (2014). *Qualitative Data Analysis: A Methods Sourcebook*. SAGE Publications.
- Miltton New Nordics. (2023). *The Latvian Ministry Of Climate And Energy – The Why, The What, And The How*. LinkedIn.

<https://www.linkedin.com/pulse/latvian-ministry-climate-energy-why-what-how-miltoonewnordics/>

Ministry of Foreign Affairs Republic of Estonia. (2022, September 22). *Estonia Imposes A Ban On Natural Gas Imports And Purchases From Russia*. Välisministeerium. <https://www.vm.ee/en/news/estonia-imposes-ban-natural-gas-imports-and-purchases-russia>

Miskinis, V., Galinis, A., Konstantinaviciute, I., Lekavicius, V., & Neniskis, E. (2020). Comparative analysis of energy efficiency trends and driving factors in the Baltic States. *Energy Strategy Reviews*, 30, 100514. <https://doi.org/10.1016/j.esr.2020.100514>

Miskinis, V., Slihta, G., & Rudi, Y. (2006). Bio-energy in the Baltic States: Current policy and future development. *Energy Policy*, 34(18), 3953–3964. <https://doi.org/10.1016/j.enpol.2005.09.021>

Molnar, G. (2022). Economics of Gas Transportation by Pipeline and LNG. *The Palgrave Handbook of International Energy Economics*.

National Statistical System of Latvia. (2022). *Share of renewable energy resources – Indicator and Time period*. Oficiālās Statistikas Portāls.

National Statistical System of Latvia. (2023a). *Forest Area And Standing Timber In Forests Of Latvia By Forest Ownership Form 1994 - 2023*. Oficiālās Statistikas Portāls.

National Statistical System of Latvia. (2023b). *Forest Stands And Forest Cover By Statistical Region At The Beginning Of Year 2022 - 2023*. .

Nordic Investment Bank. (2016). *Litgrid: Baltic Energy Ring Is Now Complete*. Nordic Investment Bank. <https://www.nib.int/cases/litgrid-baltic-energy-ring-is-now-complete>

Nordic Investment Bank. (2017, November 9). *Latvia. JSC Conexus Baltic Grid*. <https://www.nib.int/loan/jsc-conexus-baltic-grid-22762>

- OECD. (2020). *Estonia*. OEC. <https://oec.world/en/profile/bilateral-product/natural-gas-liquefied/reporter/rus>
- OECD. (2020). *Fossil Fuel Support Country Note*. www.oecd.org/fossil-fuels/ffs.contact@oecd.org@OECD_ENV
- OECD. (2022). *Russia's war of aggression against Ukraine continues to create serious headwinds for global economy, OECD says*.
- OECD. (2023a). *OECD Companion to the Inventory of Support Measures for Fossil Fuels: Country Notes*. OECD. <https://doi.org/10.1787/5a3efe65-en>
- OECD. (2023b). *OECD Inventory Of Support Measures For Fossil Fuels: Country Notes*.
- Official Statistic of Latvia. (2023, June 28). *Energy Consumption Reduced By 2.8 % In 2022 | Oficiālās Statistikas Portāls*. Statistikas Portāls. <https://stat.gov.lv/en/statistics-themes/business-sectors/energy/press-releases/12336-energy-consumption-2022>
- Official Statistic Portal Lithuania. (2022). *Environment, Agriculture and Energy in Lithuania (edition 2022)*.
- Official Statistic Portal Lithuania. (n.d.). *Official Statistic Portal Lithuania*.
- Oficialiosios Statistikos Portalo. (2022). *Renewable energy resources*. Oficialiosios Statistikos Portalo. <https://osp.stat.gov.lt/en/lietuvos-aplinka-zemes-ukis-ir-energetika-2022/energetika/atsinaujinantys-energijos-istekliai>
- Ots, M., & Kersa, K. (2024, January 26). *Renewable Energy In Estonia Now Exceeds Electricity Produced From Fossil Fuels*. ERR News. <https://news.err.ee/1609234626/renewable-energy-in-estonia-now-exceeds-electricity-produced-from-fossil-fuels>
- Parker, C. (2022). *Russia's Gazprom Sends Force Majeure Letter To European Clients*. The Washington Post. <https://www.washingtonpost.com/world/2022/07/19/gazprom-energy-force-majeure-europe-gas-ukraine/>

- Paszkowski, M. (2023, April 23). *The Baltic States: Stop Russian Natural Gas Imports | Institute Of Central Europe*. Instytut Europy Środkowej. <https://ies.lublin.pl/en/comments/the-baltic-states-stop-russian-natural-gas-imports/>
- Paulus, A., & Staehr, K. (2022). The Energy Crisis in the Baltic States: Causes, Challenges, and Policies. *Policy Debate of The Hour*, 23.
- Paust, J. J., & Blaustein, A. P. (1974). The Arab Oil Weapon—A Threat to International Peace. *American Journal of International Law*, 68(3), 410–439. <https://doi.org/10.2307/2200513>
- Payne, J. (2022, July 18). *Exclusive: Russia's Gazprom Tells European Buyers Gas Supply Halt Beyond Its Control*. Reuters. <https://www.reuters.com/business/energy/russias-gazprom-declares-force-majeure-gas-supplies-europe-2022-07-18/>
- Peseckyte, G. (2022, May 23). *Lithuania Now Fully Independent Of Russian Energy*. Euractiv. https://www.euractiv.com/section/politics/short_news/lithuania-now-fully-independent-of-russian-energy/
- Priya, A. (2021). Case Study Methodology of Qualitative Research: Key Attributes and Navigating the Conundrums in Its Application. *Sociological Bulletin*, 70(1), 94–110. <https://doi.org/10.1177/0038022920970318>
- Randma, T. (2018, July 25). *Estonia's Dirty Secret*. Bankwatch. <https://bankwatch.org/blog/estonia-s-dirty-secret-oil-shale>
- Reimer, A. (2019). Ärioleht. *Eesti Energia peatas esmakordselt põlevkivielektri tootmise täielikult*. <https://arileht.delfi.ee/artikkel/86707297/eesti-energia-peatas-esmakordselt-polevkivielektri-tootmise-taielikult>
- Ritchie, H. (2022, April 4). *Primary, secondary, final, and useful energy: Why are there different ways of measuring energy?* Our World in Data. Retrieved June 7, 2024, from <https://ourworldindata.org/energy-definitions>

- Schmith, A., Adolfsen, R., & Manu, A. (2023). *Oil price developments and Russian oil flows since the EU embargo and G7 price cap*.
- SEB. (2022). *Nordic Outlook February 2022*.
- Shaffer, B. (2009). *Energy Politics*. University of Pennsylvania Press. <https://doi.org/10.9783/9780812204520>
- Simon, F. (2022, April 3). *Baltic States Become First In Europe To Stop Russian Gas Imports*. Euractiv. <https://www.euractiv.com/section/energy/news/baltic-states-become-first-in-europe-to-stop-russian-gas-imports/>
- Šimonytė, I. (2022, May 5). *Twitter*. Twitter.
- Soderpalm, H. (2020, November 3). *Lithuania Stops Power Trade With Belarus As Nuclear Plant Comes Online*. Reuters. <https://www.reuters.com/article/idUSL8N2HP35A/>
- Stankevicius, A., Maclean, W., & Cawthorne, A. (2022, July 30). *Russia's Gazprom halts gas supplies to Latvia*. Reuters. Retrieved June 10, 2024, from <https://www.reuters.com/business/energy/gazprom-says-it-halts-gas-supplies-latvia-2022-07-30/>
- Statista Research Department. (2021). *Final energy Consumption in Latvia in 2021. by Source*. Statista.
- Statista Research Department. (2023a). *Final Energy Consumption In Latvia In 2021, By Source*. Statista. <https://www.statista.com/statistics/1331326/final-energy-consumption-in-latvia-by-source/>
- Statista Research Department. (2023b, October 2). *Lithuania: consumer price index monthly 2023*. Statista Research Department. <https://www.statista.com/statistics/327505/consumer-price-index-in-lithuania/>
- Statistics Estonia. (2023, September 13). *Oil Shale Electricity Production Increased Last Year*. Statistikaamet. <https://www.stat.ee/en/news/oil-shale-electricity-production-increased-last-year>

- SWECO. (2010). The 400 kV Overhead Power Transmission Line between the Alytus Transformer Substation and the Lithuanian – Polish Border. *Non-Technical Executive Summary*. <https://aecom.com/pl/projects/litpol-link-power-transmission-line/>
- Sytas, A. (2023a). Why are the Baltic states strategically important for NATO? *Reuters*.
- Sytas, A. (2023b, July 17). *Baltic States Set To Decouple From Russian Power Grid In Early 2025*. Reuters. <https://www.reuters.com/business/energy/estonia-lithuania-says-baltic-states-decouple-russian-power-grid-early-2025-2023-07-17/>
- Tallinn. (2023). *Electricity And Gas Markets In Estonia Report 2022*.
- Talving, L. (2023). *Estonia: Nations in Transit 2023 Country Report*. Freedom House. <https://freedomhouse.org/country/estonia/nations-transit/2023>
- Tavernise, S. (2023). Latvia's Oil Routes Dry Up as Russia Alters Flow. *The New York Times*. <https://www.nytimes.com/2003/01/21/business/international-business-latvia-s-oil-routes-dry-up-as-russia-alters-flow.html>
- Temizer, M. (2022). Lithuania Halts Russian Energy Exports From Sunday. *Energy AA*. <https://www.aa.com.tr/en/energy/general/lithuania-halts-russian-energy-exports-from-sunday/35436>
- The Economic Times. (2023). *The 3 Baltic Nations Plan To Accelerate Their Exit From Russia's Power Grid By Almost A Year*. <https://economictimes.indiatimes.com/news/international/world-news/the-3-baltic-nations-plan-to-accelerate-their-exit-from-russias-power-grid-by-almost-a-year/articleshow/102398243.cms?from=mdr>
- The Guardian. (2022). Russia's Gazprom Tells European Buyers It Cannot Guarantee Gas Supplies. *The Guardian*. <https://www.theguardian.com/business/2022/jul/18/russias-gazprom-tells-europe-cutoff-of-gas-beyond-firm-control-force-majeure-letter-nord-stream-pipeline>

- The Investopedia Team. (2023, September 30). *What Is Economic Growth and How Is It Measured?* Investopedia. <https://www.investopedia.com/terms/e/economicgrowth.asp>
- Thomas, M. (2021). *Securing Energy Supply in the Baltics*. Baltic Security Foundation. https://balticsecurity.eu/securing_energy_supply_baltics/
- Trading Economics. (2024). *Lithuania Inflation Rate*. Trading Economics.
- Twidale, S., & Buli, N. (2022, September 5). *EU Gas Price Rockets Higher After Russia Halts Nord Stream Flows*. Reuters. <https://www.reuters.com/business/energy/no-stream-eu-gas-markets-brace-price-surge-after-latest-russia-gas-cut-2022-09-04/>
- Urdze, S. (2022). Energy Governance in Latvia. *Handbook of Energy Governance in Europe*, 1–19. https://doi.org/10.1007/978-3-319-73526-9_17-1
- U.S. Energy Information Administration. (2022). *Europe is a key destination for Russia's energy exports*.
- U.S. Energy Information Administration (EIA). (2015a). *Estonia*. U.S. Energy Information Administration (EIA). <https://www.eia.gov/international/overview/country/EST>
- U.S. Energy Information Administration (EIA). (2015b). *Estonia*. U.S. Energy Information Administration (EIA). <https://www.eia.gov/international/overview/country/EST>
- Vaasma, T., Kiisk, M., Meriste, T., & Tkaczyk, A. H. (2014). The enrichment of natural radionuclides in oil shale-fired power plants in Estonia – The impact of new circulating fluidized bed technology. *Journal of Environmental Radioactivity*, 129, 133–139. <https://doi.org/10.1016/j.jenvrad.2014.01.002>
- Vabariigi Valitsus. (2023, August 3). *Baltic Prime Ministers: We Will Leave The Russian Electricity Grid By Early 2025 At The Latest | Eesti Vabariigi Valitsus*. Vabariigi Valitsus. <https://www.valitsus.ee/en/news/baltic-prime-ministers-we-will-leave-russian-electricity-grid-early-2025-latest>

- Vahtla, A. (2024). Estonian Government To Issue Ten-Year Bonds. *ERR News*.
<https://news.err.ee/1608737911/estonian-government-to-issue-ten-year-bonds>
- van Geert, P. (2011). The Contribution of Complex Dynamic Systems to Development. *Child Development Perspectives*, 5(4), 273–278.
<https://doi.org/10.1111/j.1750-8606.2011.00197.x>
- Vatman, T., & Hart, C. (2023). *Russia's War on Ukraine – Topics - IEA*.
<https://www.iea.org/topics/russias-war-on-ukraine>
- Via Latvia. (2021). Pipelines. *VIA Latvia*. <https://www.transport.lv/en/caurulvadi/>
- Victoria University. (2024). *Library Guides: The Literature Review: Primary and secondary sources*.
- Vilerts, K. (2022). *The Russian Invasion Of Ukraine – What Will It Mean For The Latvian Economy?* LSM. <https://eng.lsm.lv/article/features/commentary/the-russian-invasion-of-ukraine--what-will-it-mean-for-the-latvian-economy.a450270/>
- von Kempelen, W. (2006). *Same-Day Analysis Will History Repeat Itself with New Russian Oil Blockade in Baltics?* S&P Global Market Intelligence. <https://www.spglobal.com/marketintelligence/en/mi/country-industry-forecasting.html?id=106599068>
- Weyers, T. J., Caterina, D., & Segura, G. (2012). *Energy security of the Baltic States*. <http://repositori.upf.edu>,
- Whyte, A. (2022). *Eurostat: Inflation in Estonia 24.2 percent in September*. Eesti Rahvusringhääling News. <https://news.err.ee/1608734683/eurostat-inflation-in-estonia-24-2-percent-in-september>
- Winzer, C. (2012). Conceptualizing energy security. *Energy Policy*, 46, 36–48.
<https://doi.org/10.1016/j.enpol.2012.02.067>

- World Nuclear Association. (2019). *Early Soviet Reactors and EU Accession*. World Nuclear Association. <https://world-nuclear.org/information-library/appendices/early-soviet-reactors-and-eu-accession>
- World Nuclear Association. (2022a). *RBMK Reactors – Appendix to Nuclear Power Reactors*. World Nuclear Association. <https://world-nuclear.org/information-library/country-profiles/countries-g-n/lithuania>
- World Nuclear Association. (2022b). *Safety of Nuclear Reactors*. World Nuclear Association. <https://world-nuclear.org/information-library/safety-and-security/safety-of-plants/safety-of-nuclear-power-reactors>
- World Nuclear Association. (2022c, April). *Kecelakaan Chernobyl 1986*.
- World Nuclear Association. (2022d, April). *Nuclear Power in Lithuania*.
- World Nuclear Association. (2024, March 28). Nuclear Power in Lithuania. World Nuclear Association. Retrieved June 8, 2024, from <https://world-nuclear.org/information-library/country-profiles/countries-g-n/lithuania>
- Yanatma, S. (2023, October 31). *Energy Crisis: Who Has The Priciest Electricity And Gas In Europe?* Euronews. <https://www.euronews.com/business/2023/10/31/energy-crisis-who-has-the-priciest-electricity-and-gas-in-europe>
- Yergin, D. (1991). *The Prize: The Epic Quest for Oil, Money, and Power*.
- Yin, R. K. (2015). Case Study Research Design and Methods (5th ed.).</i>. *Canadian Journal of Program Evaluation*, 30(1), 108–110. <https://doi.org/10.3138/cjpe.30.1.108>
- Zani, N. R., Oktavia, S., Salsabila, J. T., Aisyah, R., & Pesliki, S. (2022). *The Analysis of the Response of the Baltic Countries to the Conflict between Russia and Ukraine*.
- Zepa, I. (2022). From Energy Islands to Energy Highlands? Political Barriers to Sustainability Transitions in the Baltic Region. *Energy Research & Social Science*, 93, 102809. <https://doi.org/10.1016/j.erss.2022.102809>

Zubriūtė, E. (2023). *Western Europe wouldn't have missed the Baltics' – how Latvia and Estonia joined the EU*. LRT.