

DAFTAR PUSTAKA

Buku

- Fakir, I., Harari, M., Sozen, A., & Youssef, H. (2023). *Conflict Resolution in the Mediterranean: Energy as a Potential Game-Changer* (ISBN 978-9925-7740-9-8 ed.). Diplomeds - The Council for Mediterranean Diplomacy. <https://library.fes.de/pdf-files/bueros/zypern/20302.pdf>
- Keohane, R. O., & JR, J. S. N. (2012). *Power and Interdependence* (4th ed.). Library of Congress Cataloging-in-Publication Data.
- Priyono, & Ismail, Z. (2012). *Teori Ekonomi*. Dharma Ilmu. ISBN : 978-979-1500-11-1

Jurnal

- Akgül, P. (2024, Maret 1). Understanding Cooperation in Russian– Turkish Energy Relations. *De Gruyter Oldenbourg Russian Turkish Energy Relations*.
<https://www.degruyter.com/document/doi/10.1515/soeu-2023-0008/ht>
- Alekberli, N., & Museyibova. (2023, Agustus 1). *Turkey's Ambitious Bid to Diversify Natural Gas Sources and Reduce Dependency on Russia*. The Jamestown Foundation Global research and Analysis. Retrieved Mei 3, 2024, from <https://jamestown.org/program/turkeys-ambitious-bid-to-diversify-natural-gas-sources-and-reduce-dependency-on-russia/>
- Ali Tekin, & Iva Walterova. (2007). Turkey's Geopolitical Role : The Energy Angle. *Middle East Policy published at Jstor, XIV*(1, SCINCIN).
- Cheterian, V. (2023, Februari 23). *Friend and Foe: Russia–Turkey relations before and after the war in Ukraine* Vicken. Taylor and Francis Online. Retrieved Mei 17, 2023, from <https://www.tandfonline.com/doi/epdf/10.1080/09592318.2023.2185443?needAccess=true&role=button>
- Cheterian, V. (2023). Friend and Foe: Russia–Turkey relations before and after the war in Ukraine. *Routledge Taylor and Francis Group, 34*(SMALL WARS & INSURGENCIES), 1271-1294. Retrieved April 24, 2024, from <https://www.tandfonline.com/doi/epdf/10.1080/09592318.2023.2185443?needAccess=true&role=button>
- Cruz a, A. G. d. I., & Palau, F. (2023, Februari). Türkiye's complex path. Erdogan's economic policy review and new energy prospects. *Central of Global Affairs and Strategic Studies*. Retrieved Juni 10, 2024, from <https://www.unav.edu/documents/16800098/17755721/wp-02-2023-turkish-economic-policy-and-energy.pdf>
- European Union. (2022). TURKEY Support to the Energy Sector. *IPA II*. <https://neighbourhood-enlargement.ec.europa.eu/document/2023/downlo>

ad/44496bd7-a695-4bfd-8737-11fd16f4d0c7_en?filename=ad_en.pdf&pr
efLang=de

- Gafarli, T. (2020, September). One nation, Two States: Turkey's Stance on the Recent Escalation between Armenia and Azerbaijan. *TRT World Research Center*. Retrieved April 23, 2024, from <https://researchcentre.trtworld.com/wp-content/uploads/2020/11/Turkey-Azerbaijan-Armenia.pdf>
- Gokirmak, H. (2017, ISSN: 2146-4553). The Energy Policies for a Sustainable Economic Growth in Turkey. *International Journal of Energy Economics and Policy*, 55-61. Retrieved Mei 6, 2024, from www.econjournals.com
- Göral, E. (2023, September 11). The Impact Of Energy Security on Turkish Foreign Policy. *Araştırma Makalesi / Research Article, (XIV-I)(LAÜ Sosyal Bilimler Dergisi)*, 88-103. Retrieved April 24, 2024, from <https://dergipark.org.tr/tr/pub/euljss/issue/80031/1367084>
- Gulmira Rzeyeva. (2022, April). Turkey's supply-demand balance and renewal of its LTCs. *The Oxford Institute For Energy Studies, Insight: 113*.
- Hale, W. (2022). Turkey's energy dilemmas: changes and challenges. *Middle Eastern Studies Journal, VOL. 58(No. 3)*, 452–466. Retrieved Mei 6, 2024, from <https://www.tandfonline.com/doi/epdf/10.1080/00263206.2022.2048478?needAccess=true>
- Jakovljević, M. (n.d.). Turkey's Gas Ambitions. *Institute for Politics and Society*. Retrieved Mei 3, 2024, from <https://www.europeangashub.com/wp-content/uploads/2020/11/Turkeys-Gas-Ambitions-IPPS.pdf>
- Kardas, S. (2011, Desember). Turkey-Russia energy relations: The limits of forging cooperation through economic interdependence. *Charting the new Turkish foreign policy*, 67(1), 81-100. <https://www.jstor.org/stable/23265967>
- Kraver, K. (2011). *Turkey as Transit Country and Energy Hub : The Link to Its Foreign Policy Aims* (3rd ed.). Publikationsreferat. <https://www.files.ethz.ch/isn/141549/fsoAP118.pdf>
- Litvak, M. (2017). Iran and Saudi Arabia: Religious and Strategic Rivalry. : *Saudi Arabia, the Gulf, and the New Regional Landscape*. Retrieved Mei 7, 2024, from <https://www.jstor.org/stable/pdf/resrep04754.10.pdf>
- Salsabila, S., & Muttaqin, M. I. (2023, Juli 7). Impact of Russia-Ukraine Conflict on Turkey's Economic Stability. *International Journal of Social Service and research (IJSSR)*, 03(e-ISSN: 2807-8691 | p-ISSN: 2807-839X). Retrieved April 26, 2024, from https://drive.google.com/drive/folders/1Kb6oqFpbqz7lSpcbtUjHfsGsz9_O8L21
- Siccardi, F. (2024, Februari). Understanding the Energy Drivers of Turkey's Foreign Policy. *Carnegie Endowment for International Peace*.
- Tastan, K. (n.d.). Decarbonising EU-Turkey Energy Cooperation: Challenges and Prospects. doi:10.18449/2022C23

- Tastan, K. (2022, Juni). What Role for Turkey in European Energy Security Following the Russian Invasion of Ukraine? *SWP Comment*, 28. https://www.swp-berlin.org/publications/products/comments/2022C38_Turkey_EuropeanEnergySecurity.pdf
- TÜRKDOĞAN, S. S. (2023, Juli 13). Walking a Tightrope: Turkey between the EU and Russia in the Crimea Crisis. *Uluslararası İlişkiler Konseyi İktisadi İşletmesi by Jstor*, (ISSN: 1304-7310). Retrieved April 24, 2024, from <https://doi.org/10.33458/uidergisi.1325770>
- Ukşal, O., Mikail, E. H., & IOP Conference Series: Earth and Environmental Science. (2021). The energy context of Turkish-Russian relations: is it cooperation or competition? *AFE 2021*, (IOP Conf. Ser.: Earth Environ). Retrieved April 24, 2024, from <https://iopscience.iop.org/article/10.1088/1755-1315/937/4/042045/pdf>

Website

- Al Jazeera. (2022, August 3). *Turkey's inflation jumped to 24-year high of 79.6 percent in July*. Al Jazeera. Retrieved June 9, 2024, from <https://www.aljazeera.com/economy/2022/8/3/turkeys-inflation-jumped-to-24-year-high-of-79-6-percent-in-july>
- Andolu Agency. (2020, July 30). *Turkey's purchase of Russian gas drops by 62% year-on-year*. Daily Sabah. Retrieved May 8, 2024, from <https://www.dailysabah.com/business/energy/turkeys-purchase-of-russian-gas-drops-by-62-year-on-year>
- Awsat, A. A. (2024, April 29). *Türkiye in Talks with ExxonMobil over Natural Gas Deal*. Retrieved May 3, 2024, from <https://english.aawsat.com/business/4990476-t%C3%BCrkiye-talks-exxonmobil-over-natural-gas-deal>
- BBC News Indonesia.com. (2009). *Gas Rusia masih Bermasalah*. Retrieved April 25, 2024, from https://www.bbc.co.uk/indonesian/news/story/2009/01/090114_gasrussia.shtml
- CNN. (2022, April 5). *Kronologi Inflasi Turki Meroket Gila-gilaan Tembus 61 Persen*. CNN Indonesia. Retrieved June 9, 2024, from <https://www.cnnindonesia.com/ekonomi/20220405110354-532-780402/kronologi-inflasi-turki-meroket-gila-gilaan-tembus-61-persen>
- Dalay, G. (2021, Februari 9). Turkish-Iranian Relations Are Set to Become More Turbulent. *the German Marshall Fund of the United States*. <https://www.gmfus.org/news/turkish-iranian-relations-are-set-become-more-turbulent>
- Darminci, O. (2015). . Energy Cooperation in The History of Turkish-Russian Relations. <https://www.linkedin.com/pulse/energy-cooperationhistory-turkish-russian-relations-okan-yard%C4%B1mc%C4%B1>
- Geopolitical Future. (2022). The Geopolitics of Russia. Retrieved Mei 2, 2024, from www.geopoliticalfutures.com

- GlobalData. (2022). *Inflation in Turkey Increased to a 24-year high*. GlobalData. Retrieved June 9, 2024, from <https://www.globaldata.com/data-insights/macroeconomic/inflation-in-turkey-increased-to-a-24-year-high/>
- Hacaoglu, S. (2022, September 22). *Erdogan Says Turkey Wants to Expand US Gas Ties, Supply Europe*. Bloomberg. Retrieved May 6, 2024, from <https://www.bloomberg.com/news/articles/2022-09-22/erdogan-says-turkey-wants-to-expand-us-gas-ties-supply-europe>
- International Energy Agency. (2022). *Energy system of Türkiye*. Türkiye - Countries & Regions - IEA. Retrieved June 10, 2024, from <https://www.iea.org/countries/turkiye>
- Kirby, P. (2023, June 22). *Turkey hikes interest rates as Erdogan stages economic U-turn*. BBC. Retrieved June 9, 2024, from <https://www.bbc.com/news/world-europe-65971791>
- Middle East Monitor. (2023, April 14). Middle East Monitor. Retrieved May 8, 2024, from <https://www.middleeastmonitor.com/20230414-turkiye-opens-gas-link-with-bulgaria-to-diversify-russia-gas/>
- Ministry of Foreign Affairs. (2023). *TÜRKİYE'S INTERNATIONAL ENERGY STRATEGY / Republic of Türkiye Ministry of Foreign Affairs*. Mfa.gov.tr. Retrieved May 8, 2024, from <https://www.mfa.gov.tr/turkeys-energy-strategy.en.mfa>
- Offshore Technology. (2024, Maret 8). *Türkiye signs oil and gas cooperation deal with Somalia*. Offshore Technology. Retrieved May 3, 2024, from <https://www.offshore-technology.com/news/turkey-oil-gas-somalia/?cf-view>
- Özdil, E. (2023, December 8). *How GCC and Turkey can go together toward a sustainable future*. Atlantic Council. Retrieved May 6, 2024, from <https://www.atlanticcouncil.org/in-depth-research-reports/report/how-gcc-and-turkey-can-go-together-toward-a-sustainable-future/>
- Reid, J. (2024, January 3). *Turkish inflation climbs to nearly 65%, with more rises expected*. CNBC. Retrieved May 2, 2024, from <https://www.cnbc.com/2024/01/03/turkeys-annual-inflation-rate-climbs-to-nearly-65percent-with-more-rises-expected.html>
- Republic of Türkiye Ministry of Foreign Affairs. (2022). *TÜRKİYE'S INTERNATIONAL ENERGY STRATEGY*. Mfa.gov.tr. Retrieved May 3, 2024, from <https://www.mfa.gov.tr/turkeys-energy-strategy.en.mfa>
- Reuters. (2023, September 8). *Russia gas price seen much lower for China than for Europe*. Reuters. Retrieved May 2, 2024, from <https://www.reuters.com/business/energy/russia-gas-price-seen-much-lower-china-than-europe-document-2023-09-08/>
- Topcu, E. (2022, June 15). *Turkey: Why inflation is skyrocketing under Erdogan – DW – 06/15/2022*. DW. Retrieved April 24, 2024, from <https://www.dw.com/en/turkey-erdogans-fiscal-policies-fuel-skyrocketing-inflation/a-62144094>

Trading Economics. (2023). *Turki - Tingkat Inflasi | 1965-2024 Data | 2025-2026 Perkiraan*. ID | TRADINGECONOMICS.COM. Retrieved June 9, 2024, from <https://id.tradingeconomics.com/turkey/inflation-cpi>

Paper

Austvik, G., & Rzaeva, G. (2016, September). Turkey in the Geopolitics of Natural Gas. *Harvard Kennedy School Mossavar-Rahmani Center for Business and Government M-RCBG Associate Working Paper Series, No. 66*.

Kalehsar, O. S. (2019, Desember). ENERGY INSECURITY IN TURKEY: OPPORTUNITIES FOR RENEWABLE ENERGY. *ADB Working Paper Series*. Retrieved Mei 6, 2024, from <https://www.adb.org/sites/default/files/publication/546881/adb-wp1058.pdf>

Ningrum, R. D. (2019). KERJASAMA INDUSTRI GAS RUSIA – UNI EROPA TERKAIT KONFLIK GAS RUSIA – UKRAINA 2009. *Universitas Muhammadiyah Yogyakarta*. Retrieved April 25, 2024, from <https://etd.umy.ac.id/id/eprint/21219/10/Naskah%20Publikasi.pdf>

Urbasos, I. (2024, Maret). The future of Russian gas in the EU. *Elcano Policy Paper*. Real Instituto Elcano Royal Institute

Varianto, D. (n.d.). Strategi Pemenuhan Keamanan Energi Oleh Turki. *Universitas Sebelas Maret*. Retrieved April 25, 2024, from <https://digilib.uns.ac.id/download/NTgzNTI2>

Zanella, C. K. (2015, Desember 12). Syria conflict and the Russian sanctions imposed against Turkey. Retrieved April 24, 2024, from https://www.academia.edu/19854555/Syria_conflict_and_the_Russian_sanctions_imposed_against_Turkey?auto=download

Laporan

Economic Outlook. (2023). Inflation Report. *Economic Outlook*. Retrieved Mei 3, 2024, from https://www.tcmb.gov.tr/wps/wcm/connect/678554fe-3707-4580-8120-66c48e21cd67/Box+2.2_2023_i.pdf?MOD=AJPERES&CACHEID=RO-OTWORKSPACE-678554fe-3707-4580-8120-66c48e21cd67-onJfK.i

European Commission. (2023, November 8). Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions. *Türkiye 2023 Report*. Retrieved Mei 6, 2024, from https://neighbourhood-enlargement.ec.europa.eu/system/files/2023-11/SWD_2023_696%20T%C3%BCrkiye%20report.pdf

Kim, J., Panton, A. J., & Schwerhoff, G. (2024, Januari). Energy Security and The Green Transition. *International Monetary Fund, WP/24/6*.