

## DAFTAR PUSTAKA

- (JETRO), J. E. (2017, September 22). *Vision 2030: Creating Strategic Partnership With Japan*. Retrieved from The Japan Times: [https://info.japantimes.co.jp/international-reports/pdf/20170922-GI-saudi\\_arabia.pdf](https://info.japantimes.co.jp/international-reports/pdf/20170922-GI-saudi_arabia.pdf)
- Agiesta, F. S. (2019, July 31). *Canggihnya Kota Masa Depan Arab Saudi, Ada Taksi Terbang*. Retrieved from Merdeka.com: <https://www.merdeka.com/dunia/canggihnya-kota-masa-depan-arab-saudi-ada-taksi-terbang.html>
- Alarabiya News. (2023, July 17). *Saudi Arabia and Japan Launch 'Manar' Initiative to Advance Clean Energy*. Retrieved from Saudi Arabia and Japan Launch 'Manar' Initiative to Advance Clean Energy: <https://english.alarabiya.net/News/saudi-arabia/2023/07/17/Saudi-Arabia-and-Japan-launch-Manar-initiative-to-advance-clean-energy>
- Alfadh, M. F. (2017). KEBIJAKAN KETAHANAN ENERGI JEPANG DI ABAD 21: FUNDAMENTALISME NEGARA DAN DIVERSIFIKASI SUMBER ENERGI. *MediaNeliti.Com*, 142-153.
- Al-Ghalib, S. S.-k. (2018). Perceptions of Women's Driving in Saudi Arabia: Relationship with Openness to Experience and Happiness. *Middle East Journal of Positive Psychology*, 102-125.
- Arab News Japan. (2022, November 8). *Sixth 'Saudi-Japan Vision 2030' Ministerial Meeting takes place in Tokyo*. Retrieved from Arab News: <https://www.arabnews.com/node/2196006/world>
- Asharq Al-Aswat. (2023, July 18). *Saudi Arabia, Japan, Launch Initiative to Cooperate in Clean Energy*. Retrieved from Saudi Arabia, Japan, Launch Initiative to Cooperate in Clean Energy: <https://english.aawsat.com/business/4439231-saudi-arabia-japan-launch-initiative-cooperate-clean-energy>
- Asharq Al-Awsat. (2023, Juli 18). *KAPSARC, IEEJ Sign Agreement to Strengthen Partnership between Saudi Arabia and Japan*. Retrieved from KAPSARC, IEEJ Sign Agreement to Strengthen Partnership between Saudi Arabia and Japan: <https://english.aawsat.com/business/4438591-kapsarc-ieeej-sign-agreement-strengthen-partnership-between-saudi-arabia-and-japan>

- Beck, F., & Martinot, E. (2004). Renewable Energy Policies and Barriers. *Encyclopedia of Energy*, 365-383. Retrieved from [http://www.martinot.info/Beck\\_Martinot\\_AP.pdf](http://www.martinot.info/Beck_Martinot_AP.pdf)
- Bhutto, A. W., Bazmi, A. A., Zahedi, G., & Klemeš, J. J. (2014, May 15). A Review of Progress in Renewable Energy Implementation in the Gulf Cooperation Council Countries. *Journal of Cleaner Production*, 71, 168-180. doi:<https://doi.org/10.1016/j.jclepro.2013.12.073>
- Bryman, A. (2012). *Social Research Methods*. New York.
- Cerlioli, L. G. (2019). *Saudi Arabia's National Roles Conceptions After the Arab Uprising*. New York: Routledge.
- CNN Indonesia. (2019). *Resmi, Perempuan Arab Saudi Boleh Bepergian Tanpa Izin Pria*. Jakarta: CNN Indonesia.
- Cox, E. (2014). *Menilai Keamanan Masa Depan Sistem Listrik Inggris dalam Konteks Rendah Karbon*. Oxford: Konferensi Akademik BIEE.
- Digital Government Authority. (2018, January 14). *Saudi-Japanese Business Forum Starts Its Sessions*. Retrieved from GOV.SA Unified National Platform: [https://www.my.gov.sa/wps/portal/snp/content/news/newsDetails/CONT-news-114012018!/ut/p/z1/jZFbT4NAEIV\\_DY-wM9wkviHUCxFWUkDcFwNmCyR0lwBK-u\\_d1MakXtrO20y-czJzhjBSEiaqj66p5k6Kqlf9C3NfoyfPRh-QepCuIA1CfLTMDIC65HkPJLiCe7SRgm3eQhqGfuJkGGHhEnaJ\\_huglnOjgPiK-usCAZzL](https://www.my.gov.sa/wps/portal/snp/content/news/newsDetails/CONT-news-114012018!/ut/p/z1/jZFbT4NAEIV_DY-wM9wkviHUCxFWUkDcFwNmCyR0lwBK-u_d1MakXtrO20y-czJzhjBSEiaqj66p5k6Kqlf9C3NfoyfPRh-QepCuIA1CfLTMDIC65HkPJLiCe7SRgm3eQhqGfuJkGGHhEnaJ_huglnOjgPiK-usCAZzL)
- Ekins, P. (2004). Step Changes for Decarbonising the Energy System: Research Needs for Renewables, Energy Efficiency and Nuclear Power. *Energy Policy*, 32(17), 1891-1904. Retrieved from <https://www.sciencedirect.com/science/article/abs/pii/S0301421504000692>
- Elimam. (2017). Determinants of Foreign Direct Investment in Saudi Arabia: A Review. hal. 222-227.
- Energy Conservation Center, Japan. (2023, January 26). *ECCJ Held an Online Workshop on Automobile Energy Efficiency for Kingdom of Saudi Arabia*. Retrieved from ECCJ Held an Online Workshop on Automobile Energy Efficiency for Kingdom of Saudi Arabia: <https://seforallateccj.org/2212-saudi-ws/>

- Foley, S. (2017). *Oil Is Not Enough: Sino-Saudi Relations and Vision 2030*. *Asian Journal of Middle Eastern and Islamic Studies*, 107-120.
- Haif, A. (2015). Perkembangan Islam di Arab Saudi (Studi Sejarah Islam Modern). *Rihlah: Jurnal Sejarah dan Kebudayaan*, 15-16.
- Haryadi, Panji. (2018). Peran Muhammad bin Salman Terhadap Perubahan Pilar Kenegaraan Arab Saudi. *ICMES*.
- Hermann, M. (1980). Explaining Foreign Public Behavior Using the Personal Characteristics of Political Leaders. *International Studies Quarterly*.
- Hoyer, J. B. (2021, Jan 22). Eropa dan Eropa. *Project-Syndicate.org*.
- Indriani Kartini, M. F. (2020). *Politik Islam di Arab Saudi, Kuwait, dan Uni Emirat Arab*. Jakarta: Lembaga Ilmu Pengetahuan Indonesia (LIPI).
- Japan ARAMCO. (n.d.). *Projects Okinawa*. Retrieved from Projects Okinawa: <https://japan.aramco.com/en/creating-value/services/projects/okinawa#:~:text=In%20exchange%20for%20providing%20the,million%20barrels%20in%20September%202017>.
- Japan, M. o. (2019, December 23). *Japan - Saudi Arabia Relations*. Retrieved from Ministry of Foreign Affairs of Japan: [https://www.mofa.go.jp/region/middle\\_e/saudi/data.html](https://www.mofa.go.jp/region/middle_e/saudi/data.html)
- JETRO. (2017, March). *Saudi-Japan Vision 2030 Business Forum*. Retrieved from Japan External Trade Organization: [https://www.jetro.go.jp/en/jetro/topics/2017/1703\\_topics2.html](https://www.jetro.go.jp/en/jetro/topics/2017/1703_topics2.html)
- JETRO. (2017, September 22). *Vision 2030: Creating Strategic Partnership With Japan*. Retrieved from The Japan Times: [https://info.japantimes.co.jp/international-reports/pdf/20170922-GI-saudi\\_arabia.pdf](https://info.japantimes.co.jp/international-reports/pdf/20170922-GI-saudi_arabia.pdf)
- JETRO. (2020, December). *First online "Saudi-Japan Vision 2030 Business Forum"*. Retrieved from Japan External Trade Organization: [https://www.jetro.go.jp/en/jetro/topics/2020/2012\\_topics1.html](https://www.jetro.go.jp/en/jetro/topics/2020/2012_topics1.html)
- JETRO. (2022, December). *Saudi-Japan Vision 2030 Business Forum in Riyadh*. Retrieved from Japan External Trade Organization: [https://www.jetro.go.jp/en/jetro/topics/2022/2212\\_topics3.html](https://www.jetro.go.jp/en/jetro/topics/2022/2212_topics3.html)
- Karanya, D. (2019). *Upaya Tiongkok Mencapai Ketahanan Energi Melalui Kerja Sama dengan Arab Saudi*. Bandung: Repository UNPAR.

- Khan, S. S., Abdo, H., & Ackrill, R. (2021). Energy Security in Saudi Arabia: Challenges, Threats and Solutions. *Effat University's Operation and Information Management Papers*, 18(15), 344-371. Retrieved from <https://archives.palarch.nl/index.php/jae/issue/view/134>
- Klenk, F. (2018). Attempting to Consolidate Power: Analyzing Muhammad bin Salman's Policies in Saudi Arabia. *University of Arizona, School of Middle Eastern and North African Studies*, 1-7.
- Kowalski, G. V. (2008). *Resiko Keamanan Energi dan Mitigasi Resiko*. Retrieved from Energy Security Risk: [https://unece.org/fileadmin/DAM/oes/nutshell/2008/9\\_Energy\\_Security\\_Risks.pdf](https://unece.org/fileadmin/DAM/oes/nutshell/2008/9_Energy_Security_Risks.pdf)
- Kumagai, T. (2019, October 29). *Japan, Saudi Arabia to Renew Crude Oil Storage Deal in Okinawa*. Retrieved from Japan, Saudi Arabia to Renew Crude Oil Storage Deal in Okinawa: <https://www.spglobal.com/commodityinsights/en/market-insights/latest-news/oil/102319-japan-saudi-arabia-to-renew-crude-oil-storage-deal-in-okinawa>
- Map, T. (2022). *Bilateral trade between Japan and Saudi Arabia Product: TOTAL All products*. Retrieved from ITC Trade Map: [https://www.trademap.org/Bilateral\\_TS.aspx?nvpm=1%7c392%7c%7c682%7c%7cTOTAL%7c%7c%7c2%7c1%7c1%7c2%7c2%7c1%7c1%7c1%7c1%7c1](https://www.trademap.org/Bilateral_TS.aspx?nvpm=1%7c392%7c%7c682%7c%7cTOTAL%7c%7c%7c2%7c1%7c1%7c2%7c2%7c1%7c1%7c1%7c1%7c1)
- Ministry of Economy, Trade and Industry. (2020, December). *Compass of New Partnership*. Retrieved from Compass of New Partnership: <https://www.meti.go.jp/press/2020/12/20201216001/20201216001-2.pdf>
- Ministry of Foreign Affairs of Japan. (2017, March). *Compass of New Partnership Saudi Japan 2030*. Retrieved from Ministry of Foreign Affairs of Japan: <https://www.mofa.go.jp/files/000237093.pdf>
- Nonneman, G. (2017). Saudi Arabian Foreign Policy: Conflict and Cooperation. *Journal of Arabian Studies*, 141-145.
- Nugraha, F. (2018). *Visi 2030 dan Keterbukaan Arab Saudi*. medcom.id.
- REPDO. (2023). *REPDO Saudi Arabia*. Retrieved from REPDO Saudi Arabia: <https://energy-utilities.com/repdo-saudi-arabia-comp292540.html>

- REPDO. (n.d.). *Saudi Arabia Launches Round Three of National Renewable*. Retrieved from Saudi Arabia Launches Round Three of National Renewable: [https://powersaudi Arabia.com.sa/web/attach/news/PRESS\\_RELEASE\\_Round\\_3\\_RFQ.pdf](https://powersaudi Arabia.com.sa/web/attach/news/PRESS_RELEASE_Round_3_RFQ.pdf)
- Reuters. (2018). *Foreign Investment in Saudi at 14 year low despite reforms*. Gulf Business.
- Roji, F. (2017). KEBIJAKAN RUANG PUBLIK PEREMPUAN: Agenda Politik Double Interest Saudi. *International Journal Ihyah' ' Ulum al-Din*, 271-284.
- Royal United Services Institute. (2023, November). *Saudi Arabia: The Kingdom of Oil*. Retrieved from Saudi Arabia: The Kingdom of Oil: <https://static.rusi.org/saudi-arabia-energy-security-occasional-paper.pdf>
- Saeed, A. (2023, July 17). *Japan, Saudi Arabia establish Lighthouse Initiative for Clean Energy*. Retrieved from Japan, Saudi Arabia establish Lighthouse Initiative for Clean Energy: <https://thediplomaticinsight.com/japan-saudi-arabia-establish-lighthouse-initiative-for-clean-energy/>
- Saudi Arabia. (2020). *National Transformation Program 2020*. Retrieved from National Transformation Program 2020: [https://planipolis.iiep.unesco.org/sites/default/files/ressources/saudi\\_arabia\\_ntp\\_en.pdf](https://planipolis.iiep.unesco.org/sites/default/files/ressources/saudi_arabia_ntp_en.pdf)
- Saudi Electricity Company. (n.d.). *National Grid SA*. Retrieved from National Grid SA: <https://www.se.com.sa/en/Whoweare/National-Grid-SA/Introduction>
- Saudi Japanese Automobile High Institute (SJAHI). (2022, February 26). *Automobile Energy Efficiency Seminar in KSA*. Retrieved from Automobile Energy Efficiency Seminar in KSA: <https://www.sjahi.org/News-Events/SJAHI-News/RecId/239>
- Sunan, H. (2017). Kerjasama Pertamina Dan Aramco di Bidang Energi Minyak. *e-journal HI Fisip Univ. Mulawarman*, 1423-1434.
- The Energy Conservation, Japan. (2023, March 22). *ECCJ Held a Workshop on Energy Efficiency of the Industrial Sector for Kingdom of Saudi Arabia*. Retrieved from ECCJ Held a Workshop on Energy Efficiency of the Industrial Sector for Kingdom of Saudi Arabia: <https://www.asiaeec-col.eccj.or.jp/2303-hipf-saudi/>
- U.S Energy Information Administration. (2021). *Saudi Arabia*. Retrieved from Saudi Arabia: <https://www.eia.gov/international/analysis/country/SAU>

- World Bank Org. (2018). *Table: CC BY-4.0: Foreign Direct Investment , net inflows (%of GDP)-Saudi Arabia*. Retrieved from The World Bank: <https://data.worldbank.org/indicator/BX.KLT.DINV.WD.GD.ZS?locations=SA>
- Yamada, M. (2015). Saudi Arabia's Look-East Diplomacy: Ten Years On. *Saudi Arabia's Look-East Diplomacy Middle East Policy Council*, 121-139.
- Yamada, M. (2017, January). *Vision 2030 and the Transformation of Saudi-Japanese Economic Relations*. Retrieved November 2023, from Vision 2030 and the Transformation of Saudi-Japanese Economic Relations: <https://www.kfcris.com/pdf/1a11cbea88f7cf8b12b265a63282931b58724643632d7.pdf>
- Yoshioka, A. (2018). Relations between Japan and the Middle East. *International Institute for Asian Studies*.
- Zohbi, G. A., & Gallab, F. A. (2020). Current Situation of Renewable Energy in Saudi Arabia: Opportunities and Challenges. *Journal of Sustainable Development*, 13(2). Retrieved from Current Situation of Renewable Energy in Saudi Arabia: Opportunities and Challenges: <https://www.ccsenet.org/journal/index.php/jsd/article/view/0/42391>