

## DAFTAR PUSTAKA

### BUKU DAN JURNAL

- Ahn, Se Hyun. 2015. "Republic of Korea's Energy Security Conundrum: The Problems of Energy Mix and Energy Diplomacy Deadlock" dalam *Journal of International and Area Studies*, Vol. 22 no. 2, 2015 diakses dari [http://publication.gsis.snu.ac.kr/?download\\_doc\\_id=5860](http://publication.gsis.snu.ac.kr/?download_doc_id=5860)
- Bhattacharya, Shantanu. 2017. Fading Away of South Korea's Nuclear Energy? dalam *CAPS In Focus*, Centre for Air Power Studies diakses dari [http://capsindia.org/files/documents/CAPS\\_Infocus\\_SB\\_00.pdf](http://capsindia.org/files/documents/CAPS_Infocus_SB_00.pdf)
- British Petroleum. 2016. *BP Statistical Review of World Energy June 2016*. Diakses dari <https://www.bp.com/content/dam/bp/pdf/energy-economics/statistical-review-2016/bp-statistical-review-of-world-energy-2016-full-report.pdf>, <https://www.bp.com/content/dam/bp/pdf/energy-economics/statistical-review-2016/bp-statistical-review-of-world-energy-2016-full-report.pdf>
- Calder, Kent E. 2005. *Korea's Energy Insecurities: Comparative and Regional Perspective*. United States: The Korea Economic Institute of America diakses dari <http://www.keia.org/sites/default/files/publications/05Calder.pdf>
- Chanal, Margaux. 2012. *How is 100% Renewable Energy Possible in South Korea by 2020?* Global Energy Network Institute, diakses dari <http://www.geni.org/globalenergy/research/100-percent-renewable-for-south-korea/100-percent-Renewable-for-South-Korea.pdf>
- Chung, Woo Jin. 2014. "Update on ROK Energy Sector and Energy Policies" dalam *NAPSNet Special Reports* diakses dari <https://nautilus.org/napsnet/napsnet-special-reports/update-on-rok-energy-sec-or-and-energy-policies/>
- Creswell, John W. 2013. *Research Design: Qualitative, Quantitative, and Mixed Methods Approaches*. Sage Publications.
- Daly, John. 2012. *South Korea's Nuclear Energy Dilemma - Salesmanship Post-Fukushima* diakses dari <http://oilprice.com/Alternative-Energy/Nuclear-Power/South-Koreas-Nuclear-Energy-Dilemma-Salesmanship-Post-Fukushima.html>

- Doh, Hyun Jae. 2003. *Perspectives and Measures for Energy Security in the 21 Century*, Abstrak yang dipublikasikan untuk Korea Energy Economics Institute, Desember 2003
- EIA. 2017. *Country Analysis Brief: South Korea*. Diakses dari [http://www.marcon.com/library/country\\_briefs/SouthKorea/south\\_korea.pdf](http://www.marcon.com/library/country_briefs/SouthKorea/south_korea.pdf)
- EIA. 2016. "Chapter 1 World energy demand and economic outlook" dalam *International Energy Outlook 2016* diakses dari <https://www.eia.gov/outlooks/ieo/pdf/world.pdf>
- Hutchinson, George. 2013. *External Challenges & Opportunities for the Park Geun Hye Administration, Korea's Evolving Energy Strategy: A Different Shade of Green* diakses dari [http://www.keia.org/sites/default/files/publications/koreaseconomy\\_2013\\_chapter2.pdf](http://www.keia.org/sites/default/files/publications/koreaseconomy_2013_chapter2.pdf)
- IEA, "What is energy security?", diakses dari <https://www.iea.org/topics/energysecurity/subtopics/whatisenergysecurity>
- In-Ha, Hwang. 2014. "South Korea's National Basic Plan for New and Renewable Energies" dalam *IEEJ: 2014 EDMC Energy Trends* diakses dari <https://eneken.ieej.or.jp/data/5842.pdf>
- Klarke, Michael T. 2008. "Energy Security" dalam *Security Studies: An Introduction*. New York: Routledge
- Korea Energy Economics Institute. 2016. *Energy Review Monthly, August 2016*, hal. 61-64 diakses dari [http://www.keei.re.kr/main.nsf/index\\_en.html?open&p=%2Fmain.nsf%2Fmain\\_en.html&s=](http://www.keei.re.kr/main.nsf/index_en.html?open&p=%2Fmain.nsf%2Fmain_en.html&s=)
- Korea Ministry of Trade, Industry, and Energy. 2014. *Korea Energy Master Plan* hal. 53 diakses dari [http://www.motie.go.kr/common/download.do?fid=bbs&bbs\\_cd\\_n=72&bbs\\_seq\\_n=209286&file\\_seq\\_n=2](http://www.motie.go.kr/common/download.do?fid=bbs&bbs_cd_n=72&bbs_seq_n=209286&file_seq_n=2)
- Park, Ki-Chan, Françoise Chevalier. 2010. "The Winning Strategy of the Late-Comer: How Korea Was Awarded the UAE Nuclear Power Contract"

dalam *International Review of Business Research Papers Volume 6. Number 2 P. 221-238* diakses dari <http://www.irbrp.com/static/documents/July/2010/17.%20Ka-Chun.pdf>

Materia, Sophie. 2017. "The Future Is Renewable: Targets and Policies by Country, South Korea May 2017" dalam *Philip Riley Research Series* diakses dari <http://phillipriley.com.au/wp-content/uploads/2017/05/PR-Report-South-Korea.pdf>

Manning, Robert A. 2000. *The Asian Energy Factor: Myths and Dilemmas of Energy, Security and the Pacific Future*, New York: Palgrave

Poirier, Marie-Claude. 2011. "Towards a Green Korea? Assessing South Korea's Energy Security from Diversification to Diplomacy" dalam *Yonsei GSIS Journal of Political Economy 26* diakses dari [https://yonseijournal.files.wordpress.com/2012/08/p27\\_1.pdf](https://yonseijournal.files.wordpress.com/2012/08/p27_1.pdf)

Secretary of State for Energy and Climate Change. 2012. *Energy Security Strategy* hal. 14, diakses dari [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/65643/7101-energy-security-strategy.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/65643/7101-energy-security-strategy.pdf)

Sung-Jin, Leem. 2001. "Nuclear Power in South Korea" presentasi dalam *Climate Policy after Fukushima, 16<sup>th</sup> Annual Meeting of the REORM Group* diakses dari [http://www.polsoz.fu-berlin.de/polwiss/forschung/systeme/ffu/veranstaltungen/termine/downloads/11\\_salzburg/Leem.pdf?1](http://www.polsoz.fu-berlin.de/polwiss/forschung/systeme/ffu/veranstaltungen/termine/downloads/11_salzburg/Leem.pdf?1)

Ulrich, Soraya Sepahpour. 2012. *Blockade of the Strait of Hormuz. Iran's Options, A Historical Perspective*. Global Research. Diakses dari <http://www.globalresearch.ca/blockade-of-the-strait-of-hormuz-iran-s-options/31770>

Venegas, Allan Martinez. 2013. "Jordan's Energy Security: Impact of Dependency on Unstable Foreign Sources on Social Stability and Policy Alternatives" dalam *Independent Study Project (ISP) Collection. Paper 1634* diakses dari [http://digitalcollections.sit.edu/isp\\_collection/1634](http://digitalcollections.sit.edu/isp_collection/1634)

Yergin, Daniel. 2006. "Ensuring Energy Security", dalam *Foreign Affairs Vol. 85 No. 2, 2006* diakses dari [http://www.un.org/ga/61/second/daniel\\_yergin\\_energysecurity.pdf](http://www.un.org/ga/61/second/daniel_yergin_energysecurity.pdf)

York, Jonathan. 2013. *The Future of Nuclear Power in South Korea After Fukushima*, diakses dari <http://www.e-ir.info/2013/04/11/the-future-of-nuclear-power-in-south-korea-after-fukushima/>

Williams, Paul D. 2008. *Security Studies: An Introduction*. New York: Routledge

Willrich, Mason. 1978. *Energy and World Politics*, New York: The Free Press, A Division of Macmillan Publishing

## **WEBSITE**

Cho, Meeyoung. 2013. *South Korea shuts more nuclear reactors over fake certificates*. Reuters, diakses dari <https://www.reuters.com/article/us-nuclear-korea/south-korea-shuts-more-nuclear-reactors-over-fake-certificates-idUSBRE94R06T20130528>

Davis, Will. 2014. *South Korea nuclear power: Are the dark times over?* diakses dari <http://ansnuclearcafe.org/2014/02/06/south-korea-nuclear-power-are-the-dark-times-over/#sthash.FkkvUUNc.T1tJPQ4Q.dpbs>

Eun-jung, Kim. 2017. *(LEAD) S. Korea expresses intent to bid for Saudi Arabian nuclear project* diakses dari <http://english.yonhapnews.co.kr/news/2017/10/26/0200000000AEN20171026003151320.html>

Global Green Growth Institute. 2015. *Korea's Green Growth Experience: Process, Outcomes and Lessons Learned* diakses dari [http://www.greengrowthknowledge.org/sites/default/files/downloads/resource/Koreas-Green-Growth-Experience\\_GGGI.pdf](http://www.greengrowthknowledge.org/sites/default/files/downloads/resource/Koreas-Green-Growth-Experience_GGGI.pdf)

IEA. *Closing Oil Stock Levels in Days of Net Imports*, diakses dari <http://www.iea.org/netimports.asp>.

Jang, Se Young. 2015. *The Repercussions of South Korea's Pro-Nuclear Energy Policy*. The Diplomat, diakses dari <https://thediplomat.com/2015/10/the-repercussions-of-south-koreas-pro-nuclear-energy-policy/>

Jackson, Ben. 2017. *Beyond the Static: Renewable Energy in South Korea*, Korea Expose <https://www.koreaexpose.com/renewable-electricity-korea/>

Korea International Cooperation Agency. Energy Project List diakses dari [http://www.koica.go.kr/english/aid/industry\\_energy/energy/1324008\\_3829.html](http://www.koica.go.kr/english/aid/industry_energy/energy/1324008_3829.html)

Korea Energy Agency. 2014. KEA Annual Report 2014 diakses dari [http://www.energy.or.kr/web/kem\\_home\\_new/energy\\_issue/mail\\_vol22/pdf/publish\\_05\\_201507.pdf](http://www.energy.or.kr/web/kem_home_new/energy_issue/mail_vol22/pdf/publish_05_201507.pdf)

Lee, Minju. 2016. *South Korea's Diversifying Economic Cooperation in the Gulf*. Middle East Institute diakses dari <http://www.mei.edu/content/map/south-korea%E2%80%99s-diversifying-economic-cooperation-gulf>

Noland, Marcus. 2014. "Six Market to Watch: South Korea, The Backwater That Boomed" dalam *Foreign Affairs January/February 2014 issue* diakses dari <https://www.foreignaffairs.com/articles/south-korea/2013-12-06/six-markets-watch-south-korea>

OECD. *Where does South Korea import crude petroleum from?* diakses dari [http://atlas.media.mit.edu/en/visualize/tree\\_map/sitc/import/kor/show/3330/1978/](http://atlas.media.mit.edu/en/visualize/tree_map/sitc/import/kor/show/3330/1978/)

OECD Library. *Unemployment Rate, Percent of Workforce*, diakses dari [http://www.oecd-ilibrary.org/employment/unemployment-rate\\_20752342-table1](http://www.oecd-ilibrary.org/employment/unemployment-rate_20752342-table1)

Park, Chinho, et al. 2015. *National Survey Report of PV Power Applications in Korea 2015*. International Energy Agency diakses dari [http://www.iea-pvps.org/index.php?id=9&eID=dam\\_frontend\\_push&docID=3644](http://www.iea-pvps.org/index.php?id=9&eID=dam_frontend_push&docID=3644)

Platts. 2014. *S. Korea working on exploration plan for oil, gas in continental shelf* diakses dari <https://www.platts.com/latest-news/natural-gas/seoul/s-korea-working-on-exploration-plan-for-oil-gas-21510167>

Platts. 2016. *South Korea to add 1.82 mil barrels of crude, oil products to strategic reserves in 2016* diakses dari <http://www.hellenicshippingnews.com/south-korea-to-add-1-82-mil-barrels-of-crude-oil-products-to-strategic-reserves-in-2016/>

Ritcher, Alexander. 2017. *South Koreas first geothermal plant at Pohang could start operation this year* diakses dari <http://www.thinkgeoenergy.com/south-koreas-first-geothermal-plant-at-pohang-could-start-operation-this-year/>

Royal Literary Fund. "Why write a literature review?" dalam *Literature Review* diakses dari <https://www.rlf.org.uk/resources/why-write-a-literature-review/>

Suk-ye, Jung. 2016. *Expansion of Cooperation, South Korea, Saudi Arabia to Establish Joint Council for Industrial Cooperation* diakses dari <http://www.businesskorea.co.kr/english/news/politics/15131-expansion-cooperation-south-korea-saudi-arabia-establish-joint-council>

The Global Economy. South Korea: Oil Production diakses dari [http://theglobaleconomy.com/South-Korea/oil\\_production](http://theglobaleconomy.com/South-Korea/oil_production)

The World Bank. 2014. *Energy imports, net (% of energy use)* diakses dari [https://data.worldbank.org/indicator/EG.IMP.CON.S.ZS?end=2015&locations=KR&start=1971&view=chart&year\\_low\\_desc=true](https://data.worldbank.org/indicator/EG.IMP.CON.S.ZS?end=2015&locations=KR&start=1971&view=chart&year_low_desc=true)

The Shift Project Data Portal. *Country with Highest Primary Energy Consumption* diakses dari <http://www.tsp-data-portal.org/TOP-20-consumer#tspQvChart>

The World Bank. 2014. *Energy imports, net (% of energy use)* diakses dari [https://data.worldbank.org/indicator/EG.IMP.CON.S.ZS?end=2015&locations=KR&start=1971&view=chart&year\\_low\\_desc=true](https://data.worldbank.org/indicator/EG.IMP.CON.S.ZS?end=2015&locations=KR&start=1971&view=chart&year_low_desc=true)

Upadhyay Rakesh. 2017. *The 5 Biggest Strategic Petroleum Reserves In The World* diakses dari <https://oilprice.com/Energy/Energy-General/The-5-Biggest-Strategic-Petroleum-Reserves-In-The-World.html>

World Nuclear Association. 2017. *Fukushima Accident* diakses dari <http://www.world-nuclear.org/information-library/safety-and-security/safety-of-plants/fukushima-accident.aspx>

\_\_\_\_\_. 2017. *Nuclear Power in South Korea* diakses dari <http://world-nuclear.org/information-library/country-profiles/countries-o-s/south-korea.aspx>