

## DAFTAR REFERENSI

- Adger, W. N. (2006). *Vulnerability. Global Environmental Change*. Diakses dari <https://doi.org/10.1016/j.gloenvcha.2006.02.006>
- Akyuz, G. (2017). *Disadvantages of nuclear energy in Turkey: Public perception*. Eurasian Journal of Environmental Research.
- Aldrich, D. P. (2013). *Antinuclear movement in Japan*. Northeastern University.
- Aliran. (2012). *How local democracy shut down Japan's nuclear power plants*. Diakses dari <https://m.aliran.com/2012-3/how-local-democracy-shut-down-japans-nuclear-power-plants>
- Amano, Y. (2011). *Introductory statement to the Board of Governors*. International Atomic Energy Agency. Diakses July 24 2024 <https://www.iaea.org/newscenter/statements/introductory-statement-board-governors-22>
- Andruseac, G. (2015). *Economic security – New approaches in the context of globalization*. CES Working Papers, 7(2), 232-240. Alexandru Ioan Cuza University of Iasi, Centre for European Studies, Iasi.
- Asahi Shinbun. (2024). Oozaki. 原発再稼働に「賛成」か「反対」か 世論調査の結果を探ってみると. Diakses dari <https://www.asahi.com/articles/ASS355KGXS34UZPS004.html>
- BBC Indonesia .(2013). *Pemerintah Jepang janji atasi Fukushima*. Diakses dari [https://www.bbc.com/indonesia/dunia/2013/08/130808\\_fukushima\\_pm\\_jepang](https://www.bbc.com/indonesia/dunia/2013/08/130808_fukushima_pm_jepang)
- BBC Indonesia (2021). *Tsunami di Jepang 10 tahun lalu, bagaimana kelanjutan proyek nuklir Fukushima?* Diakses dari <https://www.bbc.com/indonesia/dunia-56335029>
- Buzan, B., Wæver, O., & de Wilde, J. (1998). *Security: A new framework for analysis*. Lynne Rienner Publishers.
- Buzan, B., Wæver, O., & de Wilde, J. (1998). *Security: A new framework for analysis*. Lynne Rienner Publishers.
- Bostrom, N. (2013). *Existential Risk Prevention as Global Priority*. Global Policy, 4(1), 15-31.
- Cardona, O. D. (2004). *The Need for Rethinking the Concepts of Vulnerability and Risk from a Holistic Perspective: A Necessary Review and Criticism for Effective Risk Management*. In G. Bankoff, G. Frerks, & D. Hilhorst (Eds.), *Mapping Vulnerability: Disasters, Development and People* (pp. 37-51). London: Earthscan.
- Creswell, J. W. (1994). *Research design: Qualitative, quantitative, and mixed methods approaches*. Sage Publications.
- Creswell, J. W. (2013). *Qualitative inquiry and research design: Choosing among five approaches*. Sage Publications.
- Detik News. (2011, March 16). 'Fukushima 50' & sukarelawan yang siap mati hadapi PLTN Fukushima. Detik.com. <https://news.detik.com/berita/d->

[1597793/fukushima-50-sukarelawan-yang-siap-mati-hadapi-pltn-fukushima](https://1597793/fukushima-50-sukarelawan-yang-siap-mati-hadapi-pltn-fukushima)

- Denzin, N. K., & Lincoln, Y. S. (Eds.). (2018). *The SAGE handbook of qualitative research*. Sage Publications.
- European Commission. (2021). *Germany's nuclear phase-out: The impact on Europe's energy market*.
- Funabashi, Y., & Kitazawa, K. (2012). *Fukushima in review: A complex disaster, a disastrous response*. Bulletin of the Atomic Scientists, 68(2), 9-21. Diakses dari <https://journals.sagepub.com/doi/10.1177/0096340212440359>
- Funabashi, Y., & Kitazawa, K. (2012). *Fukushima in review: A complex disaster, a disastrous response*. Bulletin of the Atomic Scientists, 9-21. Diakses dari <https://doi.org/10.1177/0096340212440359>
- Genthaler Yoshida, P. (2020). *Moving away from nuclear power will affect Japan's climate ambitions*. Atlantic Council. Diakses dari [https://www.jstor.org/stable/3023477?read-now=1&seq=2#page\\_scan\\_tab\\_contents](https://www.jstor.org/stable/3023477?read-now=1&seq=2#page_scan_tab_contents)
- George, O. T., & Kawakami, T. (1964). *Gensuikyo and the peace movement in Japan*. Asian Survey, 833-841.
- Guoxiaobing, Y. (2016). *China's understanding of the threat of nuclear proliferation*. Carnegie Endowment for International Peace.
- Hinton, P. H. S. (2013). *Nuclear power in Japan*. Japan Society of Mechanical Engineers.
- Hofstede, G., Hofstede, G. J., & Minkov, M. (2010). *Cultures and Organizations: Software of the Mind*. McGraw-Hill.
- Holt, M., & Kerr, P. K. (2011). *Nuclear energy: Overview and issues for congress*. Congressional Research Service.
- Hosaka, M. (2017). *Energy policy and public opinion in Japan post-Fukushima*. Asia & the Pacific Policy Studies, 298-311. Diakses dari <https://doi.org/10.1002/app5.173>
- Hosaka, M. (2017). *Public Opinion on Nuclear Power in Japan: The Myth of the Public Acceptance of the Restart of Japanese Nuclear Power Plants after Fukushima*. Asian Journal of Public Opinion Research, 4(3), 211-228.
- IAEA. (2006). *Environmental consequences of the Chernobyl accident and their remediation: Twenty years of experience*. Vienna: IAEA.
- IAEA. (2020). *Energy, electricity and nuclear power estimates for the period up to 2050*. International Atomic Energy Agency.
- International Energy Agency (IEA). (2022). *France's nuclear energy strategy and its challenges*.
- Ito, N. (2021). *Interview with Fukushima Mieruka*. Fukushima Mieruka. Diakses 24 July 2024 dari <https://311mieruka.jp/info/en/testimonials/v8/>
- Kadota, R. (2013, September). *Homage to Yoshida Masao, the man who saved Japan*. Nippon.com. <https://www.nippon.com/en/currents/d00093/>
- Kaldor, M. (2007). *Human security: Reflections on globalization and intervention*. Cambridge: Polity Press.
- Kan, N. (2011, August 26). *Statement by Prime Minister Naoto Kan*. Government of Japan. [https://japan.kantei.go.jp/kan/statement/201108/26kaiken\\_e.html](https://japan.kantei.go.jp/kan/statement/201108/26kaiken_e.html)

- Kan, N. (2017). *My Nuclear Nightmare: Leading Japan through the Fukushima Disaster to a Nuclear-Free Future*. Cornell University Press.
- Kementerian Sekretariat Negara RI (2024). *Wapres Ingatkan Kesiapan Masyarakat terhadap Rencana Pembangunan PLTN*. Diakses dari [https://www.setneg.go.id/baca/index/wapres\\_ingatkan\\_kesiapan\\_masyarakat\\_at\\_terhadap\\_rencana\\_pembangunan\\_pltn](https://www.setneg.go.id/baca/index/wapres_ingatkan_kesiapan_masyarakat_at_terhadap_rencana_pembangunan_pltn)
- Kessides, I. N. (2010). *Nuclear power: Understanding the economic risks and uncertainties*. Elsevier Journal Publish.
- Kikuyama, K. (2022). *Tumpukan Tanah Terkontaminasi Dalam Proyek Pembersihan Fukushima*. NHK World Correspondent. Diakses dari <https://www3.nhk.or.jp/nhkworld/id/news/backstories/1942/>
- Kingston, J. (2013). Nuclear power politics in Japan, 2011-2013. *Asian Perspective*, 37, 501-521.
- Klare, M. T. (2012). *The race for what's left: The global scramble for the world's last resources*. Metropolitan Books.
- Komisi Pelopor Keamanan Manusia. (2003). *Final report of the commission on human security*. United Nations.
- Lewis, J. (2011). *Development in Disaster-prone Places: Studies of Vulnerability*. IT Publications.
- Lippman, M. E., Lochbaum, D., & Schneider, M. (2014). *Fukushima and the privatization of risk*. Palgrave Macmillan.
- Mainichi Shimbun. (2023, July 28). 欧州識者が語る「日本はなぜ再エネより原発保護なのか」 Diakses dari <https://mainichi.jp/premier/business/articles/20230726/biz/00m/020/010000c>
- Mainichi Shinbun. (2017). 原発のコストを考える Diakses dari <https://www.enecho.meti.go.jp/about/special/tokushu/nuclear/nuclearcost.html>
- Mainichi Shinbun. (2024). Wawancara dengan pakar tentang 'Promosi Tenaga Nuklir VS Penghapusan Nuklir' di Eropa.
- Miles, M. B., Huberman, A. M., & Saldaña, J. (2013). *Qualitative data analysis: A methods sourcebook*. Sage Publications.
- Moleong, L. J. (2005). *Metodologi penelitian kualitatif*. Remaja Rosdakarya.
- Mould, R. F. (2000). *Chernobyl record: The definitive history of the Chernobyl catastrophe*. Institute of Physics Publishing.
- Nakagawa, M. (1996). *Japan's nuclear future: The plutonium debate and East Asian security*. *Asian Survey*, 565–582.
- Nakamura, H. (2014). *Disaster experience and participatory energy governance in post-disaster Japan: A survey of citizen willingness to participate in nuclear and energy deliberations*. Graduate School of Environmental Studies, Nagoya University.
- Nakamura, T. (2014). Public participation in nuclear energy policy after Fukushima. *Journal of Risk Research*, 17(8), 1027-1045. Diakses dari <https://doi.org/10.1080/13669877.2013.841731>
- Nanda, V. P. (2009). *Nuclear weapons, human security, and international law*. *Denver Journal of International Law & Policy*, 37, 331.

- Nanto, D. K., et al. (2013). *Nuclear energy in Japan: Policy uncertainty and future options*. Congressional Research Service.
- Obama, B. (2011, March 17). *President Obama: We will stand with the people of Japan*. The White House.  
<https://obamawhitehouse.archives.gov/blog/2011/03/17/president-obama-we-will-stand-people-Japan>
- Panda, R. (2011). *The nuclear debate in Japan: Are there alternatives?* Institute of Peace and Conflict Studies.
- PBS. Brien, M (2023). *Japan's problems developing stable energy sources 12 years after nuclear meltdown*. Diakses dari <https://www.pbs.org/newshour/show/japans-problems-developing-stable-energy-sources-12-years-after-nuclear-meltdown>
- Privacy Shield Framework. (n.d.). *Japan - Nuclear decommissioning*. Diakses dari <https://www.privacyshield.gov/ps/article?id=Japan-Nuclear-Decommissioning>
- QST Japan. (2019). *Dept. of Radioecology and Fukushima Project*. Diakses dari <https://www.qst.go.jp/site/qst-english/>
- Reischauer, E. O., & Jansen, M. B. (1995). *The Japanese Today: Change and Continuity*. Harvard University Press.
- Saling, J., & Fentiman, A. (2001). *Nuclear waste management*. Taylor & Francis.
- Sasakawa Peace Foundation. Kobayashi, Y. (2024). *The problems raised by the trouble at the Shika Nuclear Power Station*. Diakses dari [https://www.spf.org/iina/en/articles/yuki\\_kobayashi\\_07.html](https://www.spf.org/iina/en/articles/yuki_kobayashi_07.html)
- Sayonara Nukes. (2011). *2011 archive*. Diakses dari <http://sayonara-nukes.org/>
- Schneider, M., Froggatt, A., & Thomas, S. (2011). *World nuclear industry status report*. Worldwatch Institute. Diakses dari <https://www.worldwatch.org/bookstore/publication/world-nuclear-industry-status-report-2011>
- Sen, A. (1999). *Development as Freedom*. New York: Oxford University Press.
- Soble, J. (2012, January 17). *Tepco raises electricity price by up to 18%*. The Financial Times.
- Sovacool, B. K. (2013). *Energy security: Concepts, challenges, and geopolitics*. John Wiley & Sons.
- Sovacool, B. K., & Brown, M. A. (2010). *Competing dimensions of energy security: An international perspective*. Annual Review of Environment and Resources, 35, 77-108.
- Stiglitz, J. E. (2002). *Globalization and its discontents*. W.W. Norton & Company.
- Sugimoto, Y. (2010). *An Introduction to Japanese Society*. Cambridge University Press.
- Suzuki, T. (2017). *Japan's nuclear energy policy: From development to disaster*. Energy Policy, 110, 1-9.
- Sweden, N. (2010). *Traditional and non-traditional security threats in Central Asia: Connecting the new and the old*. China and Eurasia Forum Quarterly, 35-51.

- Tabuchi, H. (2011, March 16). *Japan says second reactor may have ruptured with radioactive release*. *The New York Times*.  
<https://www.nytimes.com/2011/03/16/world/asia/16nuclear.html?pagewanted=all>
- The Jakarta Post. (2019, July 18). *Idea to develop nuclear energy receives strong opposition in Indonesia*. Diakses dari  
<https://www.thejakartapost.com/news/2019/07/18/idea-to-develop-nuclear-energy-receives-strong-opposition-in-indonesia.html>
- The Mainichi Japan (2016). *2.4 trillion yen in Fukushima crisis compensation costs to be tacked onto power bills*. Diakses dari  
<https://mainichi.jp/english/articles/20161210/p2a/00m/0na/002000c>
- The Sasakawa Peace Foundation (2012). *The Fukushima Nuclear accident and Crisis Management. Lessons for Japan*. Diakses dari  
[https://www.spf.org/en/global-data/book\\_fukushima.pdf](https://www.spf.org/en/global-data/book_fukushima.pdf)
- Totten, G. O., & Kawakami, T. (1964). *Gensuikyo and the peace movement in Japan*. Asian Survey, 833-841.
- Universitas Gajah Mada (2014). Nuklir alternatif memenuhi kebutuhan energi nasional. Diakses dari <https://ugm.ac.id/id/berita/8813-nuklir-alternatif-memenuhi-kebutuhan-energi-nasional/>
- Ved, P. N. (2009). *Nuclear weapons, human security, and international law*. Denver Journal of International Law & Policy, 37, 331.
- Vivoda, V. (2012). *Japan's energy security predicament post-Fukushima*. Energy Policy, 46, 135-143. <https://doi.org/10.1016/j.enpol.2012.03.040>
- Von Hippel, F. N. (2015). *The future of nuclear power in Japan*. Bulletin of the Atomic Scientists, 24-36.
- Wieczorek, I. (2019). *Energy transition in Japan: From consensus to controversy*. German Institute of Global and Area Studies. Diakses dari  
[https://www.jstor.org/stable/3023477?read-now=1&seq=2#page\\_scan\\_tab\\_contents](https://www.jstor.org/stable/3023477?read-now=1&seq=2#page_scan_tab_contents)
- Wittner, L. S. (2004). *The power of protest*. The Asia Pacific Journal Japan Focus. Retrieved from <https://apjjf.org/Lawrence-S-Wittner/1848/article>
- World Nuclear Association. (2020). *Nuclear Power in Japan*. Diakses dari  
<https://www.world-nuclear.org/information-library/country-profiles/countries-g-n/japan-nuclear-power.aspx>
- World Nuclear Association. (2020). *Nuclear power in Japan*. Diakses dari  
<https://www.world-nuclear.org/information-library/country-profiles/countries-g-n/japan-nuclear-power.aspx>
- World Nuclear Association. (2023). *Nuclear power in South Korea: Challenges and prospects*.
- Yergin, D. (2006). *Ensuring energy security*. Foreign Affairs, 69-82.
- Yoshioka, H. (1999). *Genshiryoku no shakaishi (The social history of nuclear power)*. Asahi Shinbun sha.
- Yoshioka, H. (2024, March 8). 原発再稼働に「賛成」か「反対」か 世論調査の結果を探ってみると. Asahi Shinbun. Diakses dari  
<https://www.asahi.com/articles/ASS355KGXS34UZPS004.html>

Zachary Evan Davis, Z. E. (2015). *The need for a new, clear option an in-depth analysis of nuclear energy*. Columbia University.

