

- AIF, Public Opinion Survey by Japanese Mass Media, JAIF, Tokyo, 2012.
- Arita, Eriko, "Renewable's time is now, expert says", *Japan Times*, 14 May 2011,
- Asia One, "Indonesia Screens Japan Traveller for Radiation", 19 March 2011,
<http://news.asiaone.com/News/Latest%2BNews/Asia/Story/A1Story20110319-268964.html>.
- Atomic Energy Society of Japan (AESJ). *The Fukushima Daiichi Nuclear Accident-Final Report Of The AESJ Investigation Committee*. 2014. Japan: Maruzen Publishing Co.,Ltd.
- Barry Moody, "Italians Say No to Nuclear", *Reuters*, 13 June 2011,
<https://uk.reuters.com/article/uk-italy-nuclear/italians-say-no-to-nuclear-energy-in-referendum-idUKTRE75C3P020110613>
- Batan, "Struktur dan Perubahan Pasokan Energi Primer di Jepang", Ensiklopedia Teknologi Nuklir, <<http://www.batan.go.id/ensiklopedi/01/02/02/05/01-02-02-05.html>>
- Chalmers, Johnson, "Tanaka Kakuei, Structural Corruption and the Advent of machine politics in Japan" *Journal of Japanese studies* 12:1 winter 1986 pg. 1-28
- DeWit A., Tani T., *The local dimension of energy and environmental policy in Japan*, Japanstudien 20, Regionalentwicklung und Regionale Disparitäten, Iudicium Verlag, 2008, Munchen, pp. 281-305.
- DeWit, A., Tetsunari, I., "The "Power Elite" and Environmental-Energy Policy in Japan", *The Asia Pacific Journal*, 24 January 2011, Vol. 9, Issue 4, No. 4, p. 5.
- DLA Piper, "Japan's Renewable Energy Feed-In Tariff Regime", *Asia Pacific Projects Update*.
- Fukue, N., "METI hit for 'amakudari' habits that put retirees in Tepco", *The Japan Times*, 19 April 2011, https://www.japantimes.co.jp/news/2011/04/19/business/meti-hit-for-amakudari-habits-that-put-retirees-in-tepco/#.WrAGpGU_Wb8,
- Fukuji Taguchi, "Pressure Group in Japanese Politics", *The Developing Economies*, Vol. 6 No. 4, 1968.
- Gipe, Paul, Japan Approves Feed-in Tariff, *Renewable Energy World*, 22 June 2012, <http://www.renewableenergyworld.com/articles/2012/06/japan-approves-feed-in-tariffs.html>

diakses dari greenpeace.org, pada 19 Maret 2018.

GreenPeace, “GreenPeace Response to Growing Troubles at Fukushima Nuclear Reactors”, Press Release, 13 March 2011, <http://www.greenpeace.org/archive-international/en/press/releases/2011/Greenpeace-Response-to-Growing-Troubles-at-Fukushima-Nuclear-Reactors/>

Hamanaka, Hironori, “Community Projects in Japan: Challenges and opportunities for realizing the potential as a strong driver for energy transition, climate policies and local community revitalization” *Institute for Global Environment Strategies*, 2 November 2016

Hartwig, M., Okura, S., L. Tkach-kawasaki, Y. Kobashi, “Assessing Japanese Mass Media Coverage of International Nuclear Power Decisions”, *Journal of International and Advanced for Japanese Studies*, March 2016, p. 109-124

H. Imuradan Miranda A. Schreurs (eds.), *Environmental Policy in Japan*, Edward Elgar Publishing Limited, Northampton, 2005.

IEA, *Energy policies of IEA countries: Japan 2008 review*. 2008. OECD/IEA, Paris.

Institute of Sustainable Energy Policy, *Projects*, 2011, http://www.isep.or.jp/action_project

Japanese Constitution 1947, Chapter IV, Article 59

Japanese Law Translation, *The Act on Purchase of Renewable Energy Sourced Electricity by Electric Utilities (Law No. 108 of 211*, 12 April 2013,
<<http://www.japaneselawtranslation.go.jp/law/detail/?id=2573&vm=04&re=02&new=1>>

Japan Times, *Rhetorical Hatoyama opens Diet*, 27 October 2009,

<http://search.japantimes.co.jp/cgi-bin/nn20091027a1.html>

J. Matthew R., “China Leads World to Solar Power Record in 2013”, *Eco-Economy Indicators*, 18 June 2014.

Johnston, E., “Balance of power: Shift toward renewable energy appears to be picking up steam”, *The Japan Times*, 14 October 2017,
https://www.japantimes.co.jp/news/2017/10/14/business/balance-power-shift-toward-renewable-energy-appears-picking-steam/#.Wq6ftGU_Wb9

Kanter, James, “Switzerland Decided on Nuclear Phase-Out”, *New York Times*, 25 May 2011, https://www.nytimes.com/2011/05/26/business/global/26nuclear.html?_r=1

Koichi, Kishimoto, *Politics in Modern Japan*, 1988, Japan Echo Inc: Tokyo.



https://www.japantimes.co.jp/news/2011/05/04/national/utilities-got-68-ex-bureaucrats-via-amakudari/#.WrAILGU_Wb8,

Luta, A., 2010. Ghosts of Crises Past. Working Papers 66:2010. Tokyo Institute of Technology, Tokyo.

Mccurry, Justin, “Fukushima protesters urge Japan to abandon nuclear power”, *The Guardian*, 19 September 2011, <https://www.theguardian.com/world/2011/sep/19/fukushima-protesters-japan-nuclear-power>,

Mckomark, Gavan, “Japan As A Plutonium Super Power”, *The Asia Pacific Journal*, 1 December 2007, Volume 5, Issue 12.

Ministry of Economy, Trade, and Industry, “Energy Supply and Demand Report”, http://www.meti.go.jp/english/press/2017/1117_004.html,

Ministry of Economy, Trade, and Industry, “Feed-In-Tariff Scheme in Japan”, *Agency for Natural Resources and Energy*, July 2012.

Ministry of Economy, Trade, and Industry, *Japan’s Ministry of Economic, Trade, and Industry (METI)*, <http://www.meti.go.jp/english/aboutmeti/data/factsheet.pdf>

Moe, Espen, “Vested Interest, Energy Efficiency, and Renewable in Japan”, *Energy Policy*, Vol. 40, 2012, p. 260-273

M. Socha, *DPJ Government and Climate Change Policy*, University of Lodz, 2017.

Nakamura, Akira, *Japan’s Civil Service System Needs Reform: Human Resource Development in Transition*, Meiji University: Tokyo

Nippon Keidanren, “Achieving a Low Carbon Society of Global Scale”, *Proposal for Climate Change Policy*, <https://www.keidanren.or.jp/index.html>,

Rosen, A., *Effect of Fukushima Nuclear Meltdown on Environment and Health*, 2012, University Clinic Dusseldorf: Department of General Pediatrics.

Schneider, M., “Fukushima Crises: Can Japan be at the forefront of an Authentic Paradigm shift?”, *Bulletin of the Atomic Scientist*, 9 September 2011

Socha M., *DPJ Government and Climate Change Policy*, University of Lodz, 2017.

South China Morning Post, “Shinzo Abe says Japan cannot do without nuclear power, on eve of Fukushima”, 11 Marh 2016, < <http://www.scmp.com/news/asia/east-asia/article/1922953/shinzo-abe-says-japan-cannot-do-without-nuclear-power-eve>>

Tanaka, Y., Chapman, A., El., “Feed-in Tariff Pricing and Social Burden in Japan: Evaluating International Learning through a Policy Transfer Approach”, *Social*

The Democratic Party of Japan's Platform for Government, 2009 Change of Government,
<<https://www.dpj.or.jp/english/manifesto/manifesto2009.pdf>>

The Diplomat, "The Problem with Amakudari", 23 May 2011,
<https://thediplomat.com/2011/05/the-problem-with-amakudari/>, diakses pada 5 Maret 2018.

The World Bank, "World's Energy Use", 2015,
<<https://data.worldbank.org/indicator/EG.USE.PCAP.KG.OE>>

Triagung Nanang, "Tantangan Kebijakan Energi Nuklir Jepang Pasca Insiden Fukushima Daiichi," *Badan Tenaga Nuklir Nasional*, 2012.
http://digilib.batan.go.id/ppin/katalog/file/1979-1208-2012-027_A04_NANANG_TRIAGUNG_INSIDEN_FUKUSHIMA.pdf

Triagung, Nanang, "Tantangan Kebijakan Energi Nuklir Jepang Pasca Insiden Fukushima Daiichi", Direktorat Pengaturan Pengawasan Fasilitas Radiasi dan Zat Radioaktif, Jakarta, 2012.

World Nuclear, *Nuclear Power in Japan*, December 2017, <http://www.world-nuclear.org/information-library/country-profiles/countries-g-n/japan-nuclear-power.aspx>,

Yoshino N., et. Al., "Impact of Fukushima Nuclear Disaster on Oil-Consuming Sectors of Japan", *Research Gate*, February 2017, No. 659.