

DAFTAR PUSTAKA

Buku dan Jurnal

- Bridle, R. dkk., *Communication Best-Practices for Renewable Energy (RE-COMMUNICATE) – Scoping Study*, IEA-RETD, April 2013.
- Chaparro, S., *Digitization of the Academic Library in Brazil: A Proposed Advocacy Model for Successful Formulation of Information Legislation and Policy in Developing Countries*, ProQuest, Ann Arbor, 2008.
- Committee on Japan's Experience in the Battle against Air Pollution (ed.), *Japan's Experience in the Battle against Air Pollution: Working Toward Sustainable Development*, Pollution-Related Health Damage Compensation and Prevention Association, Tokyo, 1997.
- Daniel, M., *Insight*, November 2012.
- DLA Piper, *Asia Pacific Projects Update: Japan's Renewable Energy Feed-In Tariff Regime*, 2012.
- Ellington, L., *Japan: A Global Studies Handbook*, ABC-CLIO, Santa Barbara, 2002.
- Ellison, Brian A., 'The advocacy coalition framework and implementation of the Endangered Species Act: a case study in Western water politics', *Policy Studies Journal*, vol. 26, no 1, 1998, p.11(19), hlm 4.
- Gaunder, A., *Routledge Handbook of Japanese Politics*, Routledge, New York, 2011, hlm 242.
- Imura, H., dan Miranda A. Schreurs (eds.), *Environmental Policy in Japan*, Edward Elgar Publishing Limited, Northampton, 2005.
- International Environment and Disaster Management, Graduate School of Global Environmental Studies, *Mega Disaster in a Resilient Society: The Great East Japan (Tohoku Kanto) Earthquake and Tsunami of 11th March 2011*, Synthesis and Initial Observations, 2011.
- Japan External Trade Organization (JETRO), *Japan Views Green Energy as Essential for Global Economic Recovery*, March 2009.

- Johnston, E. (ed.), *Fresh Currents: Japan's Flow from a Nuclear Past to Renewable Future*, Kyoto Journal, Heian-kyo Media, Kyoto, 3rd Edition October 2012.
- K'ubler, D., 'Understanding policy change with the advocacy coalition framework: an application to Swiss drug policy', *Journal of European Public Policy*, 8:4 August 2001, hlm 624.
- Karan, P.P., *Japan in the 21st Century: Environment, Economy, and Society*, The University Press of Kentucky, Lexington, 2005, hlm 29.
- Kingston, J., 'Japan's Nuclear Village', *The Asia-Pacific Journal*, Vol. 10, Issue 37, No. 1, September 10, 2012.
- Leifeld, P., 'Reconceptualizing Major Policy Change in the Advocacy Coalition Framework: A Discourse Network Analysis of German Pension Politics', *The Policy Studies Journal*, vol. 41, no. 1, 2013.
- Lyons, M.E., 'Using the Advocacy Coalition Framework and Q methodology to Analyse Public Policy Change in the Policy Area of Social Inclusion in Ireland', Political Studies Association Annual Conference, Cardiff March 2013, University of Limerick.
- MANABE, N. 'The No Nukes 2012 Concert and the Role of Musicians in the Anti-Nuclear Movement', *The Asia-Pacific Journal*, Vol 10, Issue 29, No. 2, July 16, 2012
- Michio, Muramatsu, Ellis, S. Krauss, 'Bureaucrats and Politicians in Policymaking: The Case of Japan', *The American Political Science Review*, Vol. 78, No. 1, 1984.
- Mitchell, A., Jun Usami, dan Tadanao Oshima, *First Mover Advantages Will Accrue to Investors in Japanese Renewables*, White & Case, May 2002.
- Moe, E., *Renewables and Vested Interests in Japan and China*, 2013.
- Netzer, N. dan Jochen Steinhilber (eds), *The End of Nuclear Energy? International Perspectives After Fukushima*, Friedrich Ebert Stiftung, Juli 2011.
- REN21 – Renewable Energy Policy Network for the 21st Century, *Renewables GLOBAL FUTURES REPORT 2013*, January 2013.

- Rice, J., *Behind the Japanese Mask: How to understand the Japanese culture...and work successfully with it*, How To Books, Oxford, 2004.
- Stich, B. dan Chad R. Miller, 'Using the Advocacy Coalition Framework to Understand Freight Transportation Policy Change', *Public Works Management Policy*, Volume 13 Number 1, July 2008.
- Valentine, S.V., *Wind Power: Politics, and Policy*, New York, Oxford Press, 2014.
- Weible, C.M. dkk., 'A Quarter Century of the Advocacy Coalition Framework: An Introduction to the Special Issue', *The Policy Studies Journal*, vol. 39, no. 3, 2011.
- Weible, C.M., 'An Advocacy Coalition Framework Approach to Stakeholder Analysis: Understanding the Political Context of California Marine Protected Area Policy', *Oxford Journal*, JPART 17:95–117, Oxford University Press, April 26, 2006.

Artikel Daring

- Aldrich, D., 'Post-Fukushima Nuclear Politics in Japan, Part 3: Empowered Anti-Nuclear Sentiment', in *Comparative Politics, Environmental Politics* (daring), April 3, 2013, <<http://themonkeycage.org/2013/04/03/post-fukushima-nuclear-politics-in-japan-part-3-empowered-anti-nuclear-sentiment/>>, diakses 8 September 2014.
- Arita, E., 'Anti-Nuke Who's Who: Tetsunari Iida: democratizing Japan's energy policy', *CNIC* (daring), <<http://www.cnic.jp/english/newsletter/nit92/nit92articles/whoswho92.html>>, diakses 3 November 2014.
- Asia Biomass Office, *Gathering Momentum regarding the Introduction of Geothermal Power Generation in Japan* (daring), <http://www.asiabiomass.jp/english/topics/1209_04.html>, diakses 7 Maret 2014.

- Astalavista, *'Japan Energy Report', Oil Peak* (daring), September 4, 2013, <www.endofcrudeoil.com/2013/09/japan-has-few-domestic-energy-resources.html>, diakses pada 28 Januari 2014.
- ATMEA, *Introducing ATMEA* (daring), <<http://www.atmea-sas.com/scripts/ATMEA/publigen/content/templates/show.asp?P=140&L=EN,2008>>, diakses 24 Agustus 2014.
- Barrett, B., *'Tetsunari Iida on the Renewable Future of Japan', Our World* (daring), 2011•05•09, <<http://ourworld.unu.edu/en/tetsunari-iida-on-the-renewable-future-of-japan>>, diakses 3 November 2014.
- Bazzel, T.Y. *'Policy Making Process and Documents', Hawaii.edu* (daring), 1998, <<http://www.hawaii.edu/asiaref/japan/articles/ceal.htm>>, diakses pada 08 November 2014.
- Central Intelligence Agency, *'Country Comparison :: Crude oil – imports', The World Factbook* (daring), <<https://www.cia.gov/library/publications/the-world-factbook/rankorder/2243rank.html>>, diakses pada 31 Januari 2014.
- Central Intelligence Agency, *'Country Comparison :: Crude Oil - Proved Reserves', The World Factbook* (daring), <<https://www.cia.gov/library/publications/the-world-factbook/rankorder/2244rank.html>>, diakses 27 Januari 2014.
- Central Intelligence Agency, *'Country Comparison :: Crude oil - proved reserves', The World Factbook* (daring), <<https://www.cia.gov/library/publications/the-world-factbook/rankorder/2244rank.html>>, diakses pada 27 Januari 2014.
- Central Intelligence Agency, *'Country Comparison :: Crude oil – production', The World Factbook* (daring), <<https://www.cia.gov/library/publications/the-world-factbook/rankorder/2241rank.html>>, diakses pada 27 Januari 2014.
- Central Intelligence Agency, *'Country Comparison :: Electricity – consumption', The World Factbook* (daring), <<https://www.cia.gov/library/publications/the-world-factbook/rankorder/2233rank.html>>, diakses pada 28 Januari 2014.
- Central Intelligence Agency, *'Country Comparison :: Natural gas - proved reserves', The World Factbook* (daring), <<https://www.cia.gov/library/publications/the-world-factbook/rankorder/2253rank.html>>, diakses pada 27 Januari 2014.

- Central Intelligence Agency, '*Country Comparison :: Natural gas – production*', *The World Factbook* (daring), <<https://www.cia.gov/library/publications/the-world-factbook/rankorder/2249rank.html>>, diakses 27 Januari 2014.
- Central Intelligence Agency, '*Country Comparison :: Natural gas – imports*', *The World Factbook* (daring), <<https://www.cia.gov/library/publications/the-world-factbook/rankorder/2252rank.html>>, diakses pada 31 Januari 2014.
- Central Intelligence Agency, '*Country Comparison :: Refined petroleum products – imports*', *The World Factbook* (daring), <<https://www.cia.gov/library/publications/the-world-factbook/rankorder/2248rank.html>>, diakses pada 31 Januari 2014.
- Central Intelligence Agency, '*Country Comparison :: Refined petroleum products – exports*', *The World Factbook* (daring), <<https://www.cia.gov/library/publications/the-world-factbook/rankorder/2247rank.html>>, diakses pada 31 Januari 2014.
- Central Intelligence Agency, '*Country Comparison :: Crude Oil – Production*', *The World Factbook* (daring), <<https://www.cia.gov/library/publications/the-world-factbook/rankorder/2241rank.html>>, diakses 27 Januari 2014.
- CNN Library, '*Japan Earthquake - Tsunami Fast Facts*', *Cable News Network* (daring), 20 September 2013, <<http://edition.cnn.com/2013/07/17/world/asia/japan-earthquake---tsunami-fast-facts/index.html>>, diakses pada 4 Oktober 2013.
- Countries Quest, '*Land and Resources*', *Natural Resources* (daring), <http://www.countriesquest.com/asia/japan/land_and_resources/natural_resources.htm>, diakses pada 27 Januari 2014.
- EIA, *International Energy Statistics* (daring), <<http://www.eia.gov/cfapps/ipdbproject/iedindex3.cfm?tid=1&pid=1&aid=3&cid=&syid=2009&eyid=2011&unit=TST>>, diakses pada 31 Januari 2014.
- Foster, M., '*Japan - Growth to flatline until policy is clarified*', *Wind Power* (daring), 1 March 2013, <<http://www.windpowermonthly.com/article/1172031/japan---growth-flatline-until-policy-clarified>>, diakses 11 September 2014.

Global CSS Institute, *CCS in Japan* (daring), 09 Aug 2013, <<http://www.globalccsinstitute.com/location/japan>>, diakses pada 28 Januari 2014.

Hiroaki, K., *The Truth About Nuclear Power: Japanese Nuclear Engineer Calls for Abolition*, *The Asia-Pacific Journal: Japan Focus* (daring), <<http://japanfocus.org/-Koide-Hiroaki/3582#>>, diakses 17 Maret 2014.

Inajima, T.i dan Yuji Okada, *Japan buys more coal from US, reducing dependency on Australia*, *Sydney Morning Herald* (daring), January 7, 2014, <<http://www.smh.com.au/business/japan-buys-more-coal-from-us-reducing-dependency-on-australia-20140106-30dhf.html>>, diakses pada 31 Januari 2014.

Institute for Sustainable Energy Policies (ISEP), *Global Network*, *ISEP* (daring), <http://www.isep.or.jp/en/action_globalnetworking>, diakses 3 November 2014.

Institute for Sustainable Energy Policies (ISEP), *Global Network*, *ISEP* (daring), http://www.isep.or.jp/en/action_globalnetworking, diakses pada 3 November 2014.

Institute for Sustainable Energy Policies (ISEP), *Projects*, *ISEP* (daring), <http://www.isep.or.jp/en/action_project>, diakses 3 November 2014.

Japan Atomic Energy Agency (JAEA), *About JAEA* (daring) <<http://www.jaea.go.jp/english/about/index.html>>, diakses 24 Agustus 2014.

Japan Atomic Energy Agency, *Outline*, *JAERI* (daring), <<http://www.jaea.go.jp/jaeri/english/outline.html>>, diakses 24 Agustus 2014.

Kanto Natural Gas Development Co., Ltd., *Abundant Reserves* (daring), <<http://www.gasukai.co.jp/english/gas/index4.html>>, diakses pada 27 Januari 2014.

Kanto Natural Gas Development Co., Ltd., *What is Nature Gas* (daring), <<http://www.gasukai.co.jp/english/gas/index.html>>, diakses pada 27 Januari 2014.

Mainichi, *NRA Approves Sendai Nuke Plant Retrofit: Restart Likely in 2015* (daring), Sept, 11, 2014, <<http://mainichi.jp/english/english/newsselect/news/20140911p2a00m0na006000c.html>>, diakses 11 September 2014.

MDG UN, '*Series Name: Carbon dioxide emissions (CO₂), thousand metric tons of CO₂ (CDIAC)*', *Millennium Development Goals Indicator* (daring), 01 Jul 2013, <<http://mdgs.un.org/unsd/mdg/SeriesDetail.aspx?srid=749>>, diakses 2 Februari 2014.

METI, *2010 Annual Report on Energy (Japan's "Energy White Paper 2010")* (daring), <http://www.meti.go.jp/english/press/data/20100615_04.html>, diakses 21 Oktober 2014.

MEXT, *Legal System for Nuclear Safety Regulations in Japan* (daring), <http://www.mext.go.jp/english/science_technology/1303809.htm>, diakses 21 Oktober 2014.

Ministry of Economy, Trade and Industry, *Agency for Natural Resources and Energy Cabinet Decision on the New Strategic Energy Plan* (daring), April 11, 2014, <http://www.meti.go.jp/english/press/2014/0411_02.html>, diakses 21 Oktober 2014.

Ministry of Economy, Trade and Industry, *Announcement Regarding the Present Status of Introduction of Facilities Generating Renewable Energy as of May 31* (daring), 2013, August 20, 2013, <http://www.meti.go.jp/english/press/2013/0820_01.html>, diakses 11 September 2014.

Ministry of Economy, Trade and Industry, *Announcement Regarding the Present Status of Introduction of Facilities Generating Renewable Energy as of April 30, 2014, and a New Measure for Publicizing Future Information* (daring), August 6, 2014, <http://www.meti.go.jp/english/press/2014/0806_02.html>, diakses 11 September 2014.

Ministry of Education, Culture, Sports, Science and Technology, '*Legal System for Nuclear Safety Regulations in Japan*', MEXT (daring),

<http://www.mext.go.jp/english/science_technology/1303809.htm>, diakses 21 Oktober 2014.

Nation Master, *Energy Statistics > Coal > Production > Japan (historical data)* (daring), <www.nationmaster.com/time.php?stat=ene_coa_pro&country=ja>, diakses pada 27 Januari 2014.

Oskin, B., '*Japan Earthquake & Tsunami of 2011: Facts and Information*', *LiveScience* (daring), 22 Agustus 2013, <<http://www.livescience.com/39110-japan-2011-earthquake-tsunami-facts.html>>, diakses 1 Januari 2014.

Pacific Standard and The Miller-McCune Center for Research, Media, and Public Policy, *Pacific Standard* (daring), <<http://www.psmag.com/wp-content/uploads/2010/10/iida.pdf>>, di akses pada 3 November 2014.

Sabatier, P.A. dan H.C Jenkins-Smith, *The Advocacy Coalition Framework: An Assessment*, diunduh melalui <<http://faculty.cbpp.uaa.alaska.edu/afgjp/PADM606/The%20Advocacy%20Coalition%20Framework.pdf>>.

SERN for REEEP, '*Japan (2014)*', *Reegle* (daring), <<http://www.reegle.info/policy-and-regulatory-overviews/JP>>, diakses 21 Oktober 2014.

Slater, D. H., '*Fukushima women against nuclear power: finding a voice from Tohoku 福島の女性対原子力発電--東北からの声*', *The Asia-Pacific Journal: Japan Focus* (daring), Nov. 09, 2011, <<http://www.japanfocus.org/events/view/117#>>, diakses 17 Maret 2014.

Statistics Bureau, *Statistical Handbook of Japan 2014*, <<http://www.stat.go.jp/english/data/handbook/c0117.htm>>, diakses 21 Oktober 2014.

T.B., '*Anti-nuclear protest in Japan, Fizzling out*', *Economist* (daring), Mar 8th 2014, <<http://www.economist.com/blogs/banyan/2014/03/anti-nuclear-protest-japan>>, diakses 17 Maret 2014.

The Federation of Electric Power Companies of Japan, '*Framework for Nuclear Energy Policy*', *FEPC* (daring),

<http://www.fepec.or.jp/english/nuclear/energy_policy/framework/index.html>,
diakses 21 Oktober 2014.

The Green Mechanic, *Japan to phase out nuclear energy by 2040* (daring), October 15, 2012, <<http://www.thegreenmechanics.com/2012/10/japan-to-phase-out-nuclear-energy-by.html>>, diakses 21 Oktober 2014.

Tverberg, G., '*Decoupling GDP Growth and Energy Growth - Is it possible?*', *Oil Price.com* (daring), 17 November 2011, <<http://oilprice.com/Energy/Energy-General/Decoupling-GDP-Growth-And-Energy-Growth-Is-It-Possible.html>>,
diakses pada 28 Januari 2014.

World Nuclear Association, *Nuclear Power in Japan* (daring), 30 September 2014, <<http://www.world-nuclear.org/info/Country-Profiles/Countries-G-N/Japan/>>,
diakses 21 Oktober 2014.

World Population Statistic, *Japan Population 2013* (daring), September 27, 2013, <<http://www.worldpopulationstatistics.com/japan-population-2013/>>,
diakses pada 27 Januari 2014.

Yamaguchi, Y., '*Yuichi kaido: A reliable ally for the anti-nuclear movement*', *CNIC* (daring), <<http://www.cnic.jp/english/newsletter/nit81/articles/whoswho81.html>>,
diakses 25 Agustus 2014.