References

ASN (2017), *The Abstracts of the ASN Report 2017.* http://www.french-nuclearsafety.fr/Information/Publications/ASN-s-annual-reports/ASN-Report-on-the-state-ofnuclear-safety-and-radiation-protection-in-France-in-2017 (accessed 28 March 2019)

Britannica, Finland Resources and Power, https://www.britannica.com/place/Finland/Resources-and-power (accessed 6 June 2019)

- Cabinet Office in Japan, *The Nuclear Disaster Preparedness*. https://www8.cao.go.jp/genshiryoku_bousai/faq/faq.html (in Japanese) (accessed 28 March 2019)
- Druez, Y. (2019), Presentation at the open workshop on 'Nuclear Public Acceptance' held in Omaezaki City, Japan on 24 January.
- Fukui Prefecture, *Safety Agreements*. http://www.atom.pref.fukui.jp/anzen/index.html (in Japanese) (accessed 28 March 2019)
- Government Offices of Sweden, A Sustainable Energy and Climate Policy for the Environment, Competitiveness and Long-term Stability (2009), https://www.government.se/49b72c/contentassets/593a1cde4511404c84278704533 c65ab/a-sustainable-energy-and-climate-policy-for-the-environmentcompetitiveness-and-long-term-stability (accessed 6 June 2019)
- Ibaraki Prefecture (2019), *Public Briefing on the Safety Measures of Tokai Daini Nuclear Power Plant.* https://www.pref.ibaraki.jp/bousaikiki/genshi/anzen/toukaidainijuminsetsumeikai.html (in Japanese) (accessed 28 March 2019)
- Japan Atomic Energy Commission (2013), *The Change of Public Opinion Regarding Nuclear Power.* http://www.aec.go.jp/jicst/NC/iinkai/teirei/siryo2013/siryo27/siryo2.pdf (in Japanese) (accessed 28 March 2019)
- The Japan Research Institute Limited (2019), *Research Focus on Electricity Policy in Thailand*. https://www.jri.co.jp/MediaLibrary/file/report/researchfocus/pdf/10938.pdf (in Japanese) (accessed 28 March 2019)
- Juraku, Ohkawa, and Suzuki (2015), Social Decision Making Process for Siting of Nuclear Power Plants in Japan, http://shakai-gijutsu.org/vol3/3_165.pdf (in Japanese) (accessed 4 June 2019).
- Khlopkov, A. and D. Konukhov (2011), Russian, Myanmar, and Nuclear Technologies. http://ceness-russia.org/data/doc/MyanmarENG.pdf (accessed 4 June 2019).
- Koplitz, S.N., D. J. Jacob, M.P. Sulprizio, L. Myllyvirta, and C. Reid (2017), 'Burden of Disease from Rising Coal-Fired Power Plant Emissions in Southeast Asia', *Environ. Sci. Technol.*, 51(3), pp.1467–76.

- Kyoto Prefecture (2015), The Safety Agreement Between Kyoto Prefecture and Kansai Electric Power Company. http://www.pref.kyoto.jp/kikikanri/270227kyoutei.html (in Japanese) (accessed 28 March 2019)
- The Myanmar Times (2016), 'Russia and Myanmar to establish working body for nuclear technology', 6 June. https://www.mmtimes.com/business/20681-russia-and-myanmar-to-establish-working-body-for-nuclear-technology.html (accessed 4 June 2019).
- Nian, V. and S.K. Chou (2014), 'The State of Nuclear Power Two Years After Fukushima: The ASEAN Perspective.' *Applied Energy*, 136, pp.1–11.
- Nishinippon Shimbun (2018), *Ripples in the Booklet on the Nuclear "Safety Myth"* https://www.nishinippon.co.jp/nnp/national/article/399043/ (in Japanese) (accessed 28 March 2019)
- OECD/NEA (2018), The Full Costs of Electricity Provision. http://www.oecdnea.org/ndd/pubs/2018/7298-full-costs-2018.pdf (P18) (accessed 28 March 2019)
- WNA (World Nuclear Association) (2019), Emerging Nuclear Energy Countries, http://www.world-nuclear.org/information-library/country-profiles/others/emergingnuclear-energy-countries.aspx (accessed 29 May 2019)
- WNA (2019), Nuclear Power in Indonesia, http://www.world-nuclear.org/informationlibrary/country-profiles/countries-g-n/indonesia.aspx (accessed 29 May 2019)
- WNN (World Nuclear News) (2017), China, Cambodia Agree to Nuclear Energy Cooperation. http://www.world-nuclear-news.org/NP-China-and-Cambodia-agree-to-nuclearenergy-cooperation-1309174.html (accessed 28 March 2019).
- WNN (2018), Macron Clarifies French Energy Plans. http://www.world-nuclearnews.org/Articles/Macron-clarifies-French-energy-plans (accessed 6 June 2019).
- WNN (2016), Russia and Lao PDR Plan Nuclear Cooperation. http://world-nuclearnews.org/NP-Russia-and-Lao PDR-plan-nuclear-cooperation-1504164.html (accessed 28 March 2019).