

References

- BP plc. (2016), 'BP Statistical Review of World Energy'. Available at:
<https://www.bp.com/content/dam/bp/pdf/energy-economics/statistical-review-2016/bp-statistical-review-of-world-energy-2016-full-report.pdf> (accessed April 2017).
- Carroll, S. (2016), 'Accepted and Sustainable Radiological Protection Decisions During Nuclear Reactor Decommissioning: Experience in Sweden from a Regulator's Point of View'. Available at <https://www.oecd-nea.org/rp/workshops/stakeholder-dialogue2015/docs/presentations/4-carroll.pdf> (accessed April 2017).
- Department for Business, Energy & Industrial Strategy (2017), 'Energy and Climate Change Social Attitude Tracker'. Available at:
https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/590505/Summary_of_key_findings_BEIS_Public_Attitudes_Tracker_-_wave_20.pdf
(accessed April 2017).
- Dounreay Stakeholder Group (2009). Available at:
<http://www.dounreaystakeholdergroup.org/about/> (accessed April 2017).
- ENSI (2016), 'Switzerland's Seventh National Report to the Convention on Nuclear Safety'. Available at:
https://www.ensi.ch/en/wp-content/uploads/sites/5/2016/08/CNS_Bericht_2016.pdf (accessed April 2017).
- Federation of Electric Power Companies of Japan (2012). Available at:
https://www.fepc.or.jp/smp/library/kaigai/kaigai_topics/1221418_4815.html (accessed April 2017).
- Genshiryoku Nenkan Hensyuuinkai ed. (2016), *Genshiryoku Nenkan2017 [The Nuclear Almanac 2017]*. The Nikkan Kogyo Shinbun, Ltd.
- Greenpeace (2002), 'Edison Out: The Struggle To Stop Coal-Fired Power Plant in Bo Nok and Hun Krut, Thailand'.
- Institute of Nuclear Safety System, Incorporated (INSS) (n.d.), 'The Trend in Public Opinion Concerning Nuclear Power Generation in the United States and Europe After Fukushima Daiichi Power Plant Accident' (by the Institute of Nuclear Safety System). Available at <http://www.inss.co.jp/seika/pdf/18/310-316.pdf> (in Japanese).
- International Energy Agency [IEA] (2012), 'IEA Wind Task 28: Social Acceptance of Wind Energy'. Available at:

https://www.ieawind.org/index_page_postings/June%20%20posts/task%2028%20final%20report%202012.pdf (accessed April 2017).

Ipsos MORI (2012), 'Nuclear Update December 2012: Update on GB Public Attitudes to Nuclear Energy'.

Ipsos MORI (2013), 'Support for new nuclear energy slips as indecision mounts'. Available at https://www.ipsos.com/ipsos-mori/en-uk/support-new-nuclear-energy-slips-indecision-mounts?language_content_entity=en-uk (accessed April 2017).

Kernkraftwerk Gösgen-Däniken AG [KKG] (2017a), 'Geschäftsberichte'. Available at: https://www.kkg.ch/de/i/geschaeftsberichte_content---1--1551.html (accessed April 2017).

----- (2017b), 'AkzeptanzSchweiz'. Available at: https://www.kkg.ch/de/i/akzeptanz-schweiz_content---1--1266.html (accessed April 2017).

Korea Nuclear Energy Agency [KNEA] (2017). Available at: http://knea.or.kr/bbs/board.php?bo_table=101030&wr_id=89 (accessed April 2017).

Mishra, S. (2017), 'Vested Political Interests Are Behind the Anti-Kudankulam Protests', *Russia & India Report*. Dated 25 January 2017, Available at: http://in.rbth.com/politics/2017/01/25/vested-political-interests-are-behind-the-anti-kudankulam-protests-expert_688233 (accessed April 2017).

National Readership Survey (2016), 'Social Grade'. Available at: <http://www.nrs.co.uk/nrs-print/lifestyle-and-classification-data/social-grade/> (accessed April 2017).

Nuclear Industry Council (2005), 'Nuclear Energy and Society; A Concordat for Public Engagement'. Available at: <http://www.world-nuclear-news.org/uploadedFiles/wnn/Links/Reports/Nuclear%20Energy%20and%20Society%20-%20A%20Concordat%20for%20Public%20Engagement.pdf> (accessed Apr.2017).

Nuclear Industry Council (2017). Available at: <https://www.gov.uk/government/groups/nuclear-industry-council> (accessed April 2017).

Office for Nuclear Regulation (2001), 'Quarterly Statements of Nuclear Incidents at Nuclear Installations'. Available at: <http://www.onr.org.uk/quarterly-stat/index.htm> (accessed April 2017).

Office of Natural Resources and Environmental Policy and Planning [ONEP]. Available at:

www.onep.go.th (In Thai).

Oiso, S. (2011), 'The Trend in Public Opinion Concerning Nuclear Power Generation in the United States and Europe After Fukushima Daiichi Power Plant Accident', *Journal of Institute of Nuclear Safety System*, 18, pp. 310-316. Available at: <http://www.inss.co.jp/seika/pdf/18/310-316.pdf> (accessed April 2017).

Organisation for Economic Co-operation and Development Nuclear Energy Agency [OECD-NEA] (2015), 'Stakeholder Involvement in Decision Making: A Short Guide to Issues, Approaches and Resources'. Available at: <http://www.oecd-nea.org/rwm/pubs/2015/7189-stakeholder-involvement-2015.pdf> (accessed April 2017).

Sugawara, S. (2013), 'Proposal For Reconstruction of the Relationship Between Nuclear Industry and Local Communities –Indicate from Case in UK'.

Sugawara, S. (2014a), 'Implications for Reconstruction of the Relationship Between Nuclear Industry and Siting Areas in Japan - Lessons Learnt from the Cases of Site Stakeholder Groups in United Kingdom'. Available at: http://www.denken.or.jp/jp/kenkikaku/cgi-bin/report_download.cgi?download_name=Y13025&report_cde=Y13025 (accessed April 2017).

Sugawara, S. (2014b), 'Involvement of Stakeholder at Local Region: Examples of Overseas'. Available at: <http://www.aec.go.jp/jicst/NC/iinkai/teirei/siryo2014/siryo29/siryo1.pdf> (accessed April 2017).

Turcanu, C.O, M.H. El Jammal, T. Perko, G. Beaumont, E. Latré and I. Choffel de Witte (2016), 'Satisfaction with Information About Ionising Radiation: A Comparative Study in Belgium and France', *J. Radiol. Prot*, 36 S122–S142.

Vattenfall AB (2016), 'Health and Safety Policy'. Available at: https://corporate.vattenfall.com/globalassets/corporate/hr/hs_policy_2016_eng_version.pdf (accessed April 2017).

Vattenfall AB (2017a). Available at: <https://corporate.vattenfall.com/sustainability/production/impact-on-local-communities/public-health-and-safety/> (accessed April 2017).

Vattenfall AB (2017b), 'Society and Stakeholders'. Available at: <https://corporate.vattenfall.com/sustainability/society-and-stakeholders/> (accessed April 2017).

- Vattenfall AB (2017c), 'Sustainable Energy Production'. Available at <https://corporate.vattenfall.com/sustainability/production/impact-on-local-communities/public-health-and-safety/> (accessed April 2017).
- World Nuclear Association [WNA] (n.d), 'Energy Harmony on a Major Scale'. Available at: <http://world-nuclear.org/our-association/what-we-do/harmony/energy-harmony-on-a-major-scale.aspx> (accessed April 2017).
- World Nuclear Association [WNA] (n.d), 'The Harmony Programme'. Available at: <http://www.world-nuclear.org/our-association/what-we-do/the-harmony-programme.aspx> (accessed April 2017).
- World Nuclear Association [WNA] (2017), 'Nuclear Power in Sweden'. Available at: <http://www.world-nuclear.org/information-library/country-profiles/countries-o-s/sweden.aspx> (accessed April 2017).
- World Nuclear News (2012), 'Singh: Foreign Groups Behind Anti-Nuclear Protest'. Available at: http://www.world-nuclear-news.org/NP_Singh_Foreign_groups_behind_anti_nuclear_protest_2402121.html (accessed April 2017).
- World Nuclear News (2015), 'In the Public Eye: Nuclear Energy and Society'. Available at: <http://www.world-nuclear-news.org/V-In-the-public-eye-nuclear-energy-and-society-0312151.html> (accessed April 2017).