References

- ABS-CBN (2010), 'Cost of Bataan Nuke Plant Rehab Set at \$1-B', 2 February. <u>https://news.abs-</u> <u>cbn.com/business/02/01/10/cost-bataan-nuke-plant-rehab-set-1-b</u> (accessed 21 April 2022).
- Agency for the Assessment and Application of Technology (BPPT) (Indonesia) (2015), *Indonesia Energy Outlook 2015*. <u>https://www.bppt.go.id/dokumen/outlook-energi</u> (accessed 22 June 2022).
- BBC News (2020), 'Rolls-Royce Plans Mini Nuclear Reactors by 2029', 24 January. https://www.bbc.com/news/business-51233444 (accessed 21 April 2022).
- Canadian Nuclear Safety Commission (CNSC) (2018a), *Pre-Licensing Vendor Design Review*. Canadian Nuclear Safety Commission. <u>https://nuclearsafety.gc.ca/eng/reactors/power-plants/pre-licensing-vendor-design-review/index.cfm</u> (accessed 21 April 2022).
- Canadian Nuclear Safety Commission (CNSC) (2018b), *REGDOC-3.5.4, Pre-Licensing Review of a Vendor's Reactor Design*. Canadian Nuclear Safety Commission. <u>https://nuclearsafety.gc.ca/eng/acts-and-regulations/regulatory-</u> <u>documents/published/html/regdoc3-5-4/index.cfm</u> (accessed 21 April 2022).
- Canadian Small Modular Reactor Roadmap Steering Committee (2018), A Call to Action: A Canadian Roadmap for Small Modular Reactors. <u>https://smrroadmap.ca/wpcontent/uploads/2018/11/SMRroadmap_EN_nov6_Web-1.pdf</u> (accessed 21 April 2022).
- ČEZ (2022), Space for Small Modular Reactors to Be Created at Temelín. https://www.cez.cz/en/media/press-releases/space-for-small-modular-reactors-to-becreated-at-temelin-156969 (accessed 21 April 2022).
- Department for Business, Energy and Industrial Strategy (United Kingdom) (2018), Industrial Strategy: Nuclear Sector Deal. <u>https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachme</u> <u>nt_data/file/720405/Final_Version_BEIS_Nuclear_SD.PDF</u> (accessed 21 April 2022).

Department for Business, Energy and Industrial Strategy (United Kingdom) (2020), RAB Model for Nuclear: Government Response to the Consultation on a RAB model for New Nuclear Projects.

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachme nt_data/file/943762/Nuclear_RAB_Consultation_Government_Response-.pdf (accessed 21 April 2022).

- Department for Business, Energy and Industrial Strategy (United Kingdom) (2021a), Future Funding for Nuclear Plants: An Explanation of the Regulated Asset Base (RAB) Model Option. <u>https://www.gov.uk/government/news/future-funding-for-nuclear-plants</u> (accessed 21 April 2022).
- Department for Business, Energy and Industrial Strategy (United Kingdom) (2021b), UK Backs New Small Nuclear Technology with £210 Million. <u>https://www.gov.uk/government/news/uk-backs-new-small-nuclear-technology-with-</u> <u>210-million</u> (accessed 21 April 2022).
- Department for Business, Energy and Industrial Strategy (United Kingdom) (2022), Government Unveils Investment for Energy Technologies of the Future. <u>https://www.gov.uk/government/news/government-unveils-investment-for-energy-</u> <u>technologies-of-the-future</u> (accessed 21 April 2022).
- Department for Business, Innovation and Skills (United Kingdom) (2013), Nuclear Industrial Strategy: The UK's Nuclear Future, BIS/13/627. <u>https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachme</u> <u>nt_data/file/168048/bis-13-627-nuclear-industrial-strategy-the-uks-nuclear-future.pdf</u> (accessed 21 April 2022).
- Department of Energy (Philippines) (2018), Philippine Energy Plan 2018-2040. <u>https://www.doe.gov.ph/sites/default/files/pdf/pep/pep-2018-2040_20210323.pdf</u> (accessed 21 April 2022).
- Department of Energy (United States) (2020), U.S. Department of Energy Launches \$230 Million Advanced Reactor Demonstration Program. Department of Energy. <u>https://www.energy.gov/ne/articles/us-department-energy-launches-230-million-advanced-reactor-demonstration-program</u> (accessed 21 April 2022).

Department of Energy (United States) (2022), America's Strategy to Secure the Supply Chain for a Robust Clean Energy Transition. <u>https://www.energy.gov/policy/articles/americas-</u> <u>strategy-secure-supply-chain-robust-clean-energy-transition</u> (accessed 21 April 2022).

Department of Energy and Climate Change (United Kingdom) (2013), *Long-term Nuclear Energy Strategy*, BIS/13/630. <u>https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachme</u> <u>nt_data/file/168047/bis-13-630-long-term-nuclear-energy-strategy.pdf</u> (accessed 21 April 2022).

- Directorate General of New Renewable Energy and Energy Conservation (Indonesia) (2016), 5000 MW PLTN Untuk Capai Target 23 Persen EBT Di 2025. Directorate General of New Renewable Energy and Energy Conservation. <u>https://ebtke.esdm.go.id/post/2016/09/09/1337/5000.mw.pltn.untuk.capai.target.23.pe</u> rsen.ebt.di.2025 (accessed 21 April 2022).
- EURACTIV (2022), 'Czech Company Launches Long-awaited Nuclear Tender Process,' 18 March. <u>https://www.euractiv.com/section/politics/short_news/czech-company-launches-long-awaited-nuclear-tender-process/</u> (accessed 21 April 2022).
- Fennovoima (2022), 'Fennovoima's Update on the Impacts of War in Ukraine', 4 April. <u>https://www.fennovoima.fi/en/news/fennovoimas-update-impacts-war-ukraine-442022</u> (accessed 21 April 2022).
- Government of Canada (2020a), 'Government of Canada Invests in Innovative Small Modular Reactor Technology', 15 October. <u>https://www.canada.ca/en/innovation-science-</u> <u>economic-development/news/2020/10/government-of-canada-invests-in-innovative-</u> <u>small-modular-reactor-technology.html</u> (accessed 21 April 2022).
- Government of Canada (2020b), *Canada's SMR Action Plan*. <u>https://smractionplan.ca</u> (accessed 21 April 2022).
- HM Government (2022), British Energy Security Strategy: Secure, Clean and Affordable British Energy for the Long Term. <u>https://www.gov.uk/government/publications/british-energy-security-strategy/british-energy-security-strategy</u> (accessed 21 April 2022).

- International Atomic Energy Agency (IAEA) (1996), *Design and Development Status of Small and Medium Reactor Systems* 1995, IAEA-TECDOC-881. <u>https://www-pub.iaea.org/MTCD/Publications/PDF/te 881 web.pdf</u> (accessed 21 April 2022).
- International Energy Agency (IEA) (2021), World Energy Statistics and Balances July 2021. Paris: IEA.
- Ministry of Climate and Environment (Poland) (2021), Energy Policy of Poland until 2040. <u>https://bip.mos.gov.pl/fileadmin/user_upload/bip/strategie_plany_programy/Polityka_e</u> <u>nergetyczna_Polski/Streszczenie_PEP2040_EN_2021-01-27.pdf</u> (accessed 21 April 2022).
- Ministry of Energy and Mineral Resources (Indonesia) (2022), Energy Minister Spells Out Energy Transition Road Map in Meeting with World Bank. <u>https://www.esdm.go.id/en/media-</u> center/news-archives/energy-minister-spells-out-energy-transition-road-map-in-<u>meeting-with-world-bank</u> (accessed 21 April 2022).
- Ministry of Industry and Trade (Czech Republic) (2014), *State Energy Policy of the Czech Republic*. <u>https://www.mpo.cz/assets/en/energy/state-energy-policy/2017/11/State-Energy-</u> <u>Policy- 2015__EN.pdf</u> (accessed 21 April 2022).
- National Audit Office (United Kingdom) (2017), *Department for Business, Energy & Industrial Strategy: Hinkley Point C*, HC 40 Session 2017-18. <u>https://www.nao.org.uk/wp-</u> <u>content/uploads/2017/06/Hinkley-Point-C.pdf</u> (accessed 21 April 2022).
- National Development and Reform Commission, *The 14th Five-Year Plan for a Modern Energy System*. <u>http://zfxxgk.nea.gov.cn/2022-01/29/c_1310524241.htm</u> (accessed 21 April 2022).
- Study.
 https://namrc.co.uk/wp-content/uploads/2015/01/smr-feasibility-study

 december-2014.pdf (accessed 21 April 2022).
- Nautilus Institute for Security and Sustainability (2017), Nuclear Power and Small Modular Reactors in Indonesia: Potential and Challenges. <u>https://sppga.ubc.ca/wp-</u> <u>content/uploads/sites/5/2021/12/IIEE-Nautilus-SMR-Report-Final-For-Publication-</u> <u>April2017.pdf</u> (accessed 21 April 2022).

- New Europe (2022), 'Kyrgyzstan, Russia's Rosatom Ink MoU on SMR Nuke Plant Construction', 28 January. <u>https://www.neweurope.eu/article/kyrgyzstan-russias-rosatom-ink-mou-on-smr-nuke-plant-construction/</u> (accessed 21 April 2022).
- Notes from Poland (2022), 'Germany to Use "Legal Instruments" in Response to Poland's Nuclear Power Plans', 23 February. <u>https://notesfrompoland.com/2022/02/23/germany-to-use-legal-instruments-in-response-to-polands-nuclear-power-plans/</u> (accessed 21 April 2022).
- Nuclear Energy Agency/Organisation for Economic Co-operation and Development (OECD/NEA) (2021), Advanced Nuclear Reactor Systems and Future Energy Market Needs. <u>https://www.oecd-nea.org/upload/docs/application/pdf/2021-12/nea 7566 arfem.pdf</u> (accessed 21 April 2022).
- Nuclear Energy Agency/Organisation for Economic Co-operation and Development (OECD/NEA) (2022), *Multinational Design Evaluation Programme (MDEP)*. <u>https://www.oecd-nea.org/mdep/index.html</u> (accessed 21 April 2022).
- Nuclear Power and Energy Agency (Kenya) (2020), *Strategic Plan (2020-2024)*. <u>http://www.nuclear.co.ke/wp-</u> <u>content/uploads/2020/12/Draft_Final_NuPEA_Strategic_Plan_Nov_2020_2_2.pdf</u> (accessed 21 April 2022).
- Nuclear Regulatory Commission (United States) (NRC) (2022), Oklo Inc. Denial of the Aurora

 Combined Operating License Application for Failure to Supply Information (EPID L-2020

 NEW-0004
 AND
 EPID
 L-2020-NEW-0005).

 https://www.nrc.gov/docs/ML2135/ML21357A034.pdf (accessed 21 April 2022).
- Office for Nuclear Regulation (United Kingdom) (2022), 'Rolls-Royce SMR Limited to Enter Step 1 of GDA', 1 April. <u>https://news.onr.org.uk/2022/04/rolls-royce-smr-limited-to-enter-step-1-of-gda/</u> (accessed 21 April 2022).
- PGE EJ1 (2020), 'Attitudes of the Residents of Site Communes Towards a Nuclear Power Plant Construction', 30 April. <u>https://pgeej1.pl/en/news/nastawienie-mieszkancow-gmin-lokalizacyjnych-do-budowy-elektrowni-jadrowej2</u> (accessed 21 April 2022).
- PricewaterhouseCoopers (PwC) (2021), Transforming Canada's Energy Future: The Socio-Economic Impact of GE Hitachi SMRs. <u>https://nuclear.gepower.com/canada/economicimpact-report</u> (accessed 21 April 2022).

- Radiation and Nuclear Safety Authority (Finland) (STUK) (2020), Preconditions for the Safe Use of Small Modular Reactors – Outlook for the Licensing System and Regulatory Control. <u>https://www.julkari.fi/bitstream/handle/10024/139290/STUK_Preconditions%20for%20t</u> he%20safe%20use%20of%20small%20modular%20reactors.pdf (accessed 21 April 2022).
- Reyes, J.N. and J. Hopkins (2018), 'A Promising Innovation in Nuclear Energy', The 7th Round-Table for Studying Energy Situations, Next-Generation Technologies and Innovations for Decarbonization (2), Tokyo.
- Ruwah, N. (2019), Electricity Generation Energy Mix in Kenya and a Case Study of Kenya's SMR

 RTA.
 <u>https://nucleus.iaea.org/sites/htgr-kb/twg-smr/Documents/TWG-</u>

 2_2019/B05_NuPEA%20SMR%20IAEA%20presentation%20-%20Short.pdf
 (accessed 21

 April 2022).
- S&P Global (2022), 'Rosatom on Track for First Land-based SMR in Yakutia in 2028', 20 January. <u>https://www.spglobal.com/commodity-insights/en/market-insights/latest-news/electric-power/012022-rosatom-on-track-for-first-land-based-smr-in-yakutia-in-2028</u> (accessed 21 April 2022).
- World Nuclear Association (2021), *Small Nuclear Power Reactors*. <u>https://www.world-nuclear.org/information-library/nuclear-fuel-cycle/nuclear-power-reactors/small-nuclear-power-reactors.aspx</u> (accessed 21 April 2022).
- World Nuclear Association (2022), *Nuclear Power in China*. <u>https://world-nuclear.org/information-library/country-profiles/countries-a-f/china-nuclear-power.aspx</u> (accessed 21 April 2022).
- World Nuclear News (2017a), 'Jordan and Saudi Arabia Team Up on Uranium, SMRs', 29 March. <u>https://www.world-nuclear-news.org/Articles/Jordan-and-Saudi-Arabia-team-up-on-</u> <u>uranium,-SMRs</u> (accessed 21 April 2022).
- World Nuclear News (2017b), 'Rolls-Royce to Conduct SMR Study for Jordan', 9 November. <u>https://www.world-nuclear-news.org/Articles/Rolls-Royce-to-conduct-SMR-study-for-</u> <u>Jordan</u> (accessed 21 April 2022).
- World Nuclear News (2017c), 'Jordan to Consider Deployment of X-energy SMR', 29 November. <u>https://www.world-nuclear-news.org/Articles/Jordan-to-consider-deployment-of-X-</u> <u>energy-SMR</u> (accessed 21 April 2022).

- World Nuclear News (2019), 'NuScale SMR to Be Considered for Use in Jordan', 15 January. <u>https://www.world-nuclear-news.org/Articles/NuScale-SMR-to-be-considered-for-use-in-Jordan</u> (accessed 21 April 2022).
- World Nuclear News (2020a), 'GEH Promotes BWRX-300 Design in Czech Republic', 4 February. <u>https://world-nuclear-news.org/Articles/GEH-promotes-BWRX-300-design-in-Czech-Republic</u> (accessed 21 April 2022).
- World Nuclear News (2020b), 'Rolls-Royce and ČEZ to Explore SMR Deployment', 9 November. <u>https://www.world-nuclear-news.org/Articles/Rolls-Royce-and-CEZ-to-explore-SMR-</u> <u>deployment</u> (accessed 21 April 2022).
- World Nuclear News (2021a), 'Poland Narrows Down Nuclear Sites', 22 December. <u>https://www.world-nuclear-news.org/Articles/Poland-narrows-down-nuclear-sites</u> (accessed 21 April 2022).
- World Nuclear News (2021b), 'Partners to Study Deployment of SMRs at Polish Coal Plant', 1

 September.
 <u>https://www.world-nuclear-news.org/Articles/Partners-to-study-</u>

 <u>deployment-of-SMRs-at-Polish-coa</u> (accessed 21 April 2022).
- World Nuclear News (2021c), 'Czech Support for Nuclear Becomes Law', 29 September. <u>https://www.world-nuclear-news.org/Articles/Czech-support-for-nuclear-becomes-law</u> (accessed 21 April 2022).
- World Nuclear News (2021d), 'Estonia to Assess Adoption of Nuclear Energy', 9 April. <u>https://www.world-nuclear-news.org/Articles/Estonia-appoints-working-group-to-</u> <u>assess-adoption</u> (accessed 21 April 2022).
- World Nuclear News (2021e), 'No Time to Waste in Estonian SMR Deployment, Conference Hears', 10 February. <u>https://world-nuclear-news.org/Articles/No-time-to-waste-in-</u> Estonian-SMR-deployment-confer (accessed 21 April 2022).
- World Nuclear News (2021f), 'Kenya Makes Nuclear Infrastructure Progress', 14 June. <u>https://www.world-nuclear-news.org/Articles/Kenya-progresses-with-nuclear-</u> <u>infrastructure-devel</u> (accessed 21 April 2022).
- World Nuclear News (2022a), 'Chinese SMR Containment Takes Shape', 28 February. <u>https://www.world-nuclear-news.org/Articles/Chinese-SMR-containment-takes-shape</u> (accessed 21 April 2022).

- World Nuclear News (2022b), 'Philippines Relaunches Nuclear Energy Programme', 3 March. <u>https://www.world-nuclear-news.org/Articles/Philippines-relaunches-nuclear-energy-</u> <u>programme</u> (accessed 21 April 2022).
- World Nuclear News (2022c), 'NuScale, KGHM Agree to Deploy SMRs in Poland', 14 February. <u>https://www.world-nuclear-news.org/Articles/NuScale,-KGHM-agree-to-deploy-SMRs-in-</u> <u>Poland</u> (accessed 21 April 2022).