

## References

- Asian Nuclear Safety Network (n.d.), <https://ansn.iaea.org/default.aspx> (accessed 23<sup>rd</sup> December 2019).
- ASN (1984), RFS-I.2.e., on 12<sup>th</sup> April 1984. Paris. <https://www.asn.fr/Reglementer/Regles-fundamentales-de-surete/RFS-relatives-aux-REP/RFS-I.2.e.-du-12-04-1984> (accessed 10<sup>th</sup> March 2020).
- ASN (2007), Decree 2007-1557 of 2 November 2007, on 2<sup>nd</sup> November 2007. Paris. <http://www.french-nuclear-safety.fr/Inspections/Supervision-of-the-EPR-reactor/Resources/Decree-2007-1557-of-2-November-2007> (accessed 6<sup>th</sup> March 2020).
- ASN (2010), Nuclear Power Plant fit for ten more years of operation after thirty years in service, on 3<sup>rd</sup> December 2010. Paris. <http://www.french-nuclear-safety.fr/Information/News-releases/Continued-operation-of-reactor-1-at-the-Tricastin-Nuclear-Power-Plant> (accessed 11<sup>th</sup> March 2020).
- ASN (2012), Publication of the ASN Report on the CSA: ASN Imposes Enhanced Nuclear Facility Robustness to Extreme Situations, Press Release, on 3<sup>rd</sup> January 2012. Paris. <http://www.french-nuclear-safety.fr/Information/News-releases/ASN-Report-on-the-Complementary-Safety-Assessments-CSA> (accessed 6<sup>th</sup> March 2020).
- ASN (2013), ASN Guide No. 13: Protection of Basic Nuclear Installations against external flooding, on 8<sup>th</sup> January 2013. Paris. <http://www.french-nuclear-safety.fr/References/ASN-Guides-non-binding/ASN-Guide-No.-13> (accessed 6<sup>th</sup> March 2020).
- ASN (2017), ASN Considers that, further to the Investigations and Repairs Carried out by EDF, the Condition of the Donzère-Mondragon Canal Embankment Allows Restart of the Reactors of the Tricastin Nuclear Power Plant (NPP), Information Notice, on 5<sup>th</sup> December 2017. Paris. <http://www.french-nuclear-safety.fr/Information/News-releases/ASN-allows-restart-of-the-reactors-of-the-Tricastin-nuclear-power-plant-NPP> (accessed 6<sup>th</sup> March 2020).
- ASN (2019), ASN Report on the State of Nuclear Safety and Radiation Protection in France in 2018, on 19<sup>th</sup> July 2019. Paris. <http://www.french-nuclear-safety.fr/Information/Publications/ASN-s-annual-reports/ASN-Report-on-the-state-of-nuclear-safety-and-radiation-protection-in-France-in-2018> (accessed 6<sup>th</sup> March 2020).
- Atomic Industry Newspaper (2017), Staff Report to the Secretary on Electricity Markets and Reliability from DOE, on 25<sup>th</sup> August 2017. <http://www.jaif.or.jp/170825-a> (in Japanese) (accessed 21<sup>st</sup> February 2020).

BEIS (2017), Civil Nuclear & Resilience, Candidate Pack', in June 2017. London.

[https://www.nuclearinst.com/write/MediaUploads/Candidate\\_Pack - CNRD.pdf](https://www.nuclearinst.com/write/MediaUploads/Candidate_Pack_-_CNRD.pdf)  
(accessed 6<sup>th</sup> March 2020).

Cabinet Office (2010a), Sector Resilience Plan for Critical Infrastructure 2010, on 10<sup>th</sup> March 2010. London.

[https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/271335/sector-resilience-plan-2010.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/271335/sector-resilience-plan-2010.pdf) (accessed 6<sup>th</sup> March 2020).

Cabinet Office (2010b), Strategic Framework and Policy Statement on Improving the Resilience of Critical Infrastructure to Disruption from Natural Hazards, on 1<sup>st</sup> March 2010. London.

[https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/62504/strategic-framework.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/62504/strategic-framework.pdf) (accessed 6<sup>th</sup> March 2020).

Cabinet Office (2011), Keeping the Country Running: Natural Hazards and Infrastructure, on 21<sup>st</sup> October 2011. London.

[https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/61342/natural-hazards-infrastructure.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/61342/natural-hazards-infrastructure.pdf) (accessed 6<sup>th</sup> March 2020).

Cabinet Office (2016), Summary of the 2015-16 Sector Resilience Plans, in April 2016. London.

[https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/526351/2015\\_16\\_summary\\_of\\_the\\_srp.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/526351/2015_16_summary_of_the_srp.pdf) (accessed 6<sup>th</sup> March 2020).

Cabinet Office (2019), Public Summary of Sector Security and Resilience Plans 2018, on 22<sup>nd</sup> March 2019. London.

[https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/786206/20190215\\_PublicSummaryOfSectorSecurityAndResiliencePlans2018.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/786206/20190215_PublicSummaryOfSectorSecurityAndResiliencePlans2018.pdf) (accessed 6<sup>th</sup> March 2020).

Cabinet Secretariat (2018a), Grid Resilience in Regional Transmission Organizations and Independent Prime Minister of Japan and His Cabinet (2018), Ministerial Meeting and Emergency Preparedness, on 14<sup>th</sup> December 2018. Tokyo.

<https://www.kantei.go.jp/jp/singi/jyuyouinfura/index.html> (in Japanese) (accessed 6<sup>th</sup> March 2020).

Cabinet Secretariat (2018b), the Three-year Emergency Response Plan for Disaster Prevention, Disaster Mitigation, and Building National Resilience, on 14<sup>th</sup> December 2018, Tokyo. <https://www.kantei.go.jp/jp/singi/jyuyouinfura/sankanen/siryou1.pdf> (in Japanese) (accessed 10<sup>th</sup> March 2020).

- Center for Excellence in Disaster Management & Humanitarian Assistance (2019), Malaysia Disaster Management Reference Handbook (June 2019), on 7<sup>th</sup> August 2019. Kuala Lumpur.  
<https://reliefweb.int/sites/reliefweb.int/files/resources/Malaysia%20Disaster%20Management%20Reference%20Handbook%202019.pdf> (accessed 6<sup>th</sup> March 2020).
- Ciampoli, P. (2018), FERC approves ISO-NE interim fuel security proposal, American Public Power Association, on 4<sup>th</sup> December 2018.  
<https://www.publicpower.org/periodical/article/Secto-interim-fuel-security-proposal> (accessed 6<sup>th</sup> March 2020).
- CISA (2013), Sector-Specific Agencies, <https://www.cisa.gov/sector-specific-agencies> (accessed 6<sup>th</sup> March 2020).
- DHS (2006), National Infrastructure Protection Plan 2006, on 24<sup>th</sup> March 2006. Washington DC. [https://www.dhs.gov/xlibrary/assets/NIPP\\_Plan\\_noApps.pdf](https://www.dhs.gov/xlibrary/assets/NIPP_Plan_noApps.pdf) (accessed 6<sup>th</sup> March 2020).
- DHS (2009), National Infrastructure Protection Plan 2009: Partnering to Enhance Protection and Resiliency, in February 2009. Washington DC.  
<https://www.cisa.gov/sites/default/files/publications/national-infrastructure-protection-plan-2009-508.pdf> (accessed 6<sup>th</sup> March 2020).
- DHS (2013), NIPP 2013: Partnering for Critical Infrastructure Security and Resilience, in February 2013. Washington DC.  
<https://www.cisa.gov/sites/default/files/publications/national-infrastructure-protection-plan-2013-508.pdf> (accessed 6<sup>th</sup> March 2020).
- DHS (2019a), Critical Infrastructure Sectors, on 3<sup>rd</sup> March 2019. Washington DC.  
<https://www.cisa.gov/critical-infrastructure-sectors> (accessed 6<sup>th</sup> March 2020).
- DHS (2019b), Nuclear Reactors, Materials, and Waste Sector, on 3<sup>rd</sup> March 2019. Washington DC. <https://www.cisa.gov/nuclear-reactors-materials-and-waste-sector> (accessed 6<sup>th</sup> March 2020).
- DHS, FEMA and NRC (2015), 'Memorandum of Understanding between the Department of Homeland Security/Federal Emergency Management Agency and Nuclear Regulatory Commission regarding Radiological Emergency Response, Planning, and Preparedness, on 7<sup>th</sup> December 2015.  
<https://www.nrc.gov/docs/ML1534/ML15344A371.pdf> (accessed 11<sup>th</sup> March 2020).
- DOE (2017a), Secretary Perry Urges FERC to Take Swift Action to Address Threats to Grid Resiliency, on 29<sup>th</sup> September 2017. Washington DC.  
<https://www.energy.gov/articles/secretary-perry-urges-ferc-take-swift-action-address-threats-grid-resiliency> (accessed 6<sup>th</sup> March 2020).

- DOE (2017b), Staff Report to the Secretary on Electricity Markets and Reliability, on 14<sup>th</sup> April 2017. Washington DC. <https://www.energy.gov/downloads/download-staff-report-secretary-electricity-markets-and-reliability> (accessed 6<sup>th</sup> March 2020).
- DOE (2018), Department of Energy Responds to FERC Decision on Proposed Rule, on 8<sup>th</sup> January 2018. Washington DC. <https://www.energy.gov/articles/department-energy-responds-ferc-decision-proposed-rule> (accessed 6<sup>th</sup> March 2020).
- EDF (2013), Présentation de la Force d'Action Rapide Nucleaire (Presentation of FARN), ANCCLI–IRSN Conference, on 18<sup>th</sup>–19<sup>th</sup> June 2013. Paris. [https://www.irsn.fr/FR/connaissances/Nucleaire\\_et\\_societe/expertise-pluraliste/IRSN-ANCCLI/Documents/Sem13/4\\_presentation\\_FARN\\_P-Renoux\\_19juin2013.pdf](https://www.irsn.fr/FR/connaissances/Nucleaire_et_societe/expertise-pluraliste/IRSN-ANCCLI/Documents/Sem13/4_presentation_FARN_P-Renoux_19juin2013.pdf) (in France) (accessed 6<sup>th</sup> March 2020).
- EDF (2017), INFORMATION NOTE: INES-2 event report on seismic resistance of pipes located inside the pumping station, on 11<sup>th</sup> October 2017. <https://www.edf.fr/en/the-edf-group/dedicated-sections/journalists/all-press-releases/information-note-ines-2-event-report-on-seismic-resistance-of-pipes-located-inside-the-pumping-station> (accessed 12<sup>th</sup> March 2020).
- Federal Register (2017), Proposed Rules, Federal Register, 82 (194), on 10<sup>th</sup> October 2017. <https://www.govinfo.gov/content/pkg/FR-2017-10-10/pdf/2017-21226.pdf> (accessed 6<sup>th</sup> March 2020).
- FEMA (2018a), Interim Standard Operating Guide (SOG): Assessment of Offsite Emergency Preparedness Infrastructure and Capabilities Following an Incident in the Vicinity of a U.S. Nuclear Regulatory Commission Licensed-Nuclear Power Plant, on 17<sup>th</sup> August 2017. Washington DC. [https://www.fema.gov/media-library-data/1537195353987-869b5b423aa582bddc3e7db893e5761f/2018\\_FEMA\\_REP\\_PCA\\_DIR\\_SOG.pdf](https://www.fema.gov/media-library-data/1537195353987-869b5b423aa582bddc3e7db893e5761f/2018_FEMA_REP_PCA_DIR_SOG.pdf) (accessed 6<sup>th</sup> March 2020).
- FEMA (2018b), 2018-2022 Strategic Plan, on 11<sup>th</sup> October 2018. Washington DC. [https://www.fema.gov/media-library-data/1533052524696-b5137201a4614ade5e0129ef01cbf661/strat\\_plan.pdf](https://www.fema.gov/media-library-data/1533052524696-b5137201a4614ade5e0129ef01cbf661/strat_plan.pdf) (accessed 6<sup>th</sup> March 2020).
- FEMA (2019), Radiological Emergency Preparedness Program, on 23<sup>rd</sup> December 2019. Washington DC. <https://www.fema.gov/radiological-emergency-preparedness-program> (accessed 10<sup>th</sup> March 2020).
- FERC (2018a), Order terminating rulemaking proceeding, initiating new procedures, and establishing additional procedures on 8<sup>th</sup> January 2018. Washington DC. <https://www.ferc.gov/CalendarFiles/20180108161614-RM18-1-000.pdf> (accessed 6<sup>th</sup> March 2020).
- FERC (2018b), FERC Initiates New Proceeding on Grid Resilience, Terminates DOE NOPR Proceeding, News Release, on 8<sup>th</sup> January 2018. <https://www.ferc.gov/media/news-releases/2018/2018-1/01-08-18.asp#.XmHdnEI7mUI> (accessed 6<sup>th</sup> March 2020).

- Gorbachev, A., J.M. Mattéi, V. Rebour, and E. Vial (2001), Report on flooding of Le Blayais Power Plant on 27<sup>th</sup> December 1999. France. [https://www.eurosafe-forum.org/sites/default/files/pe\\_297\\_24\\_1\\_sem1\\_1.pdf](https://www.eurosafe-forum.org/sites/default/files/pe_297_24_1_sem1_1.pdf) (accessed 6<sup>th</sup> March 2020).
- Government of the UK (1965), Nuclear Installations Act 1965, on 5<sup>th</sup> August 1965. London. <http://www.legislation.gov.uk/ukpga/1965/57/contents> (accessed 6<sup>th</sup> March 2020).
- Government of the UK (2010), 2010 sector resilience plan on 10<sup>th</sup> March 2010. London. <https://www.gov.uk/government/publications/2010-sector-resilience-plan> (accessed 6<sup>th</sup> March 2020).
- Government of the UK (2018), Revised requirements for radiological protection: emergency preparedness and response, on 22<sup>nd</sup> October 2018. London. [https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/746272/revised-requirements-for-radiological-protection-emergency-preparedness-response-govtresponse.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/746272/revised-requirements-for-radiological-protection-emergency-preparedness-response-govtresponse.pdf) (accessed 6<sup>th</sup> March 2020).
- Government of the UK (n.d.), Scientific Advisory Group for Emergencies (SAGE). <https://www.gov.uk/government/groups/scientific-advisory-group-for-emergencies-sage> (accessed 6<sup>th</sup> March 2020).
- Groupe INTRA (n.d.), <https://www.groupe-intra.com/eng> (accessed 6<sup>th</sup> March 2020).
- HM Government/The Scottish Government (2015), Nuclear Emergency Planning and Response Guidance: Concept of Operations, on 29<sup>th</sup> October 2015. London. <https://www.gov.uk/government/publications/national-nuclear-emergency-planning-and-response-guidance> (accessed 6<sup>th</sup> March 2020).
- IAEA (2015), Milestones in the Development of a National Infrastructure for Nuclear Power, No. NG-G-3.1 (Rev. 1), in July 2015. Vienna. [https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1704\\_web.pdf](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1704_web.pdf) (accessed 6<sup>th</sup> March 2020).
- IAEA (2016), Safety of Nuclear Power Plants: Design – Specific Safety Requirements, IAEA Safety Standards Series, No. SSR-2/1 (Rev. 1), in February 2016. Vienna. <https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1715web-46541668.pdf> (accessed 6<sup>th</sup> March 2020).
- IAE (2018), 諸外国における原子力安全制度の整備状況等に関する調査報告書 in March 2018. Tokyo. <http://wwa.cao.go.jp/oaep/dl/houkoku1803.pdf> (in Japanese) (accessed 6<sup>th</sup> March 2020).
- Japan Atomic Industrial Forum (2018), NEI Welcomes Trump’s Support for Rescuing Nuclear Power Plant, on 3<sup>rd</sup> July 2018. <http://www.jaif.or.jp/180608-a> (in Japanese) (accessed 11<sup>th</sup> March 2020).
- Keiji Tsuchiya (2004), Establishment of Homeland Security Act, 2002: Laws of other countries, (in Japanese), ‘米国における 2002 年国土安全保障法の制定’, 222 (2004.11), p.2. [https://dl.ndl.jp/view/download/digidepo\\_1000435\\_po\\_022201.pdf?contentNo=1](https://dl.ndl.jp/view/download/digidepo_1000435_po_022201.pdf?contentNo=1)

- Le Guen, B. (2014), EDF FARN (Fast Action Force in Case of Nuclear Accident) – Focus on Radiation Protection of Workers (NEA-ISOE--06-2014). Paris: NEA/OECD.  
[https://inis.iaea.org/collection/NCLCollectionStore/\\_Public/45/089/45089853.pdf?r=1&r=1](https://inis.iaea.org/collection/NCLCollectionStore/_Public/45/089/45089853.pdf?r=1&r=1) (accessed 6<sup>th</sup> March 2020).
- London Resilience Group (2017), Strategic Coordination Protocol in February 2017. London.  
[https://www.london.gov.uk/sites/default/files/strategic\\_coordination\\_protocol\\_version\\_7\\_3\\_web.pdf](https://www.london.gov.uk/sites/default/files/strategic_coordination_protocol_version_7_3_web.pdf) (accessed 6<sup>th</sup> March 2020).
- METI (2018a), Strategic Energy Plan, in July 2018. Tokyo.  
[https://www.enecho.meti.go.jp/en/category/others/basic\\_plan/5th/pdf/strategic\\_energy\\_plan.pdf](https://www.enecho.meti.go.jp/en/category/others/basic_plan/5th/pdf/strategic_energy_plan.pdf) (accessed 11<sup>th</sup> March 2020).
- METI (2018b), The Working Group on Electricity Resilience', on 27<sup>th</sup> November 2018. Tokyo.  
[https://www.meti.go.jp/shingikai/enecho/denryoku\\_gas/denryoku\\_gas/resilience\\_wg/20181127\\_report.html](https://www.meti.go.jp/shingikai/enecho/denryoku_gas/denryoku_gas/resilience_wg/20181127_report.html) (in Japanese) (accessed 6<sup>th</sup> March 2020).
- Mufson, S. (2018), Trump Orders Energy Secretary Perry to Halt Shutdown of Coal and Nuclear Plants, The Washington Post, on 1<sup>st</sup> June 2018.  
[https://www.washingtonpost.com/business/economy/trump-officials-preparing-to-use-cold-war-emergency-powers-to-protect-coal-and-nuclear-plants/2018/06/01/230f0778-65a9-11e8-a69c-b944de66d9e7\\_story.html](https://www.washingtonpost.com/business/economy/trump-officials-preparing-to-use-cold-war-emergency-powers-to-protect-coal-and-nuclear-plants/2018/06/01/230f0778-65a9-11e8-a69c-b944de66d9e7_story.html) (accessed 6<sup>th</sup> March 2020).
- NEI (2012), Guideline for Assessing Beyond Design Basis Accident Response Staffing and Communications Capabilities, in May 2012. Washington DC.  
<https://www.nrc.gov/docs/ML1212/ML12125A412.pdf> (accessed 6<sup>th</sup> March 2020).
- NEI (2018), The Impact of Fuel Supply Security on Grid Resilience in PJM, Final report, on 8<sup>th</sup> June 2018. Washington DC.  
<https://www.nei.org/CorporateSite/media/filefolder/resources/reports-and-briefs/icf-study-fuel-security-grid-resilience-201806.pdf> (accessed 6<sup>th</sup> March 2020).
- NRC (2018), Emergency Preparedness & Response, on 16<sup>th</sup> November 2018. Washington DC.  
<https://www.nrc.gov/about-nrc/emerg-preparedness.html> (accessed 6<sup>th</sup> March 2020).
- ONR (2014), Safety Assessment Principles for Nuclear Facilities, in November 2014. London.  
<http://www.onr.org.uk/saps/saps2014.pdf> (accessed 6<sup>th</sup> March 2020).
- ONR (2017), Training and Assuring Personnel Competence, in July 2017. London.  
[http://www.onr.org.uk/operational/tech\\_asst\\_guides/ns-tast-gd-027.pdf](http://www.onr.org.uk/operational/tech_asst_guides/ns-tast-gd-027.pdf) (accessed 10<sup>th</sup> March 2020).
- ONR (2018), Revised requirements for radiological protection: emergency preparedness and response, in October 2018. London.  
[https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/746272/revised-requirements-for-radiological-protection-emergency-preparedness-response-govtresponse.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/746272/revised-requirements-for-radiological-protection-emergency-preparedness-response-govtresponse.pdf) (accessed 6<sup>th</sup> March 2020).

- ONR (2019), Chief nuclear inspector's annual report on Great Britain's nuclear industry, in October 2019. London. <http://www.onr.org.uk/documents/2019/cni-annual-report-1819.pdf> (accessed 6<sup>th</sup> March 2020).
- OCCTO (2018), Organization for Cross-regional Coordination of Transmission Operation, Final report , on 19<sup>th</sup> December 2018. Tokyo. [https://www.occto.or.jp/iinkai/hokkaido\\_kensho/](https://www.occto.or.jp/iinkai/hokkaido_kensho/) (in Japanese) (accessed 6<sup>th</sup> March 2020).
- Pitt, M. (2008), The Pitt Review: Learning Lessons from the 2007 Floods, on 25<sup>th</sup> June 2008. London. [https://www.designingbuildings.co.uk/wiki/Pitt\\_Review\\_Lessons\\_learned\\_from\\_the\\_2007\\_floods](https://www.designingbuildings.co.uk/wiki/Pitt_Review_Lessons_learned_from_the_2007_floods) (accessed 6<sup>th</sup> March 2020).
- PJM (2018), Reply Comments of PJM Interconnection, L.L.C., on 9<sup>th</sup> May 2018. <https://www.pjm.com/-/media/documents/ferc/filings/2018/20180509-ad18-7-000.ashx> (accessed 11<sup>th</sup> March 2020).
- Platts (2018), FERC Resilience Review Not Impacted by Potential DOE Action to Stop Baseload Retirements, on 22<sup>nd</sup> June 2018. <http://3mailat.com/2018/06/22/ferc-resilience-review-not-impacted-by-potential-doe-action-to-stop-baseload-retirements/> (accessed 6<sup>th</sup> March 2020).
- ROSATOM (2018), ROSATOM and Nuclear Energy Commission of Mongolia Signed Memorandum of Cooperation on Centre of Nuclear Science and Technology construction, News Release, on 28<sup>th</sup> February 2018. Moscow. <http://www.rosatom.ru/en/press-centre/news/rosatom-and-nuclear-energy-commission-of-mongolia-signed-memorandum-of-cooperation-on-centre-of-nucl/> (accessed 6<sup>th</sup> March 2020).
- State Great Hural of Mongolia (2016), Mongolia Sustainable Development Vision 2030, on 5<sup>th</sup> February 2016. Ulaanbaatar. [https://www.un-page.org/files/public/20160205\\_mongolia\\_sdv\\_2030.pdf](https://www.un-page.org/files/public/20160205_mongolia_sdv_2030.pdf) (accessed 11<sup>th</sup> March 2020).
- System Operators: Reply Comments of PJM Interconnection, L.L.C., Docket No. AD18-7-000, on 9<sup>th</sup> May 2018. <https://www.pjm.com/-/media/documents/ferc/filings/2018/20180509-ad18-7-000.ashx> (accessed 6<sup>th</sup> March 2020).
- TEPCO (2017), TEPCO Integrated Report 2017, in September 2017. Tokyo. [https://www7.tepco.co.jp/wp-content/uploads/hd05-02-03-002-tir2017\\_01-e.pdf](https://www7.tepco.co.jp/wp-content/uploads/hd05-02-03-002-tir2017_01-e.pdf) (accessed 6<sup>th</sup> March 2020).
- TEPCO (2019), FY2019 Q2 Progress Report on Nuclear Safety Reform Plan on 12<sup>th</sup> November 2019. Tokyo. [https://www7.tepco.co.jp/wp-content/uploads/2019Q2\\_Progress-Report\\_Eng\\_full.pdf](https://www7.tepco.co.jp/wp-content/uploads/2019Q2_Progress-Report_Eng_full.pdf) (accessed 6<sup>th</sup> March 2020).

White House (2018), Statement from the Press Secretary on Fuel-Secure Power Facilities, on 1<sup>st</sup> June 2018. Washington DC. <https://www.whitehouse.gov/briefings-statements/statement-press-secretary-fuel-secure-power-facilities/> (accessed 6<sup>th</sup> March 2020).

Yamaguchi A (2012), 福島原子力事故に学ぶことー想像力とシミュレーションー, on 28<sup>th</sup> March 2012. The 61<sup>st</sup> National Congress of Theoretical and Applied Mechanics. [https://www.jstage.jst.go.jp/article/japanntam/61/0/61\\_0\\_3/\\_pdf](https://www.jstage.jst.go.jp/article/japanntam/61/0/61_0_3/_pdf) (in Japanese) (accessed 10<sup>th</sup> March 2020).