

DAFTAR PUSTAKA

BUKU INDONESIA

Ani Purwati, 2020, *Metode Penelitian Hukum Teori dan Praktek*, CV. Jakad Media Publishing, Surabaya.

Andi Hamzah, 2005, *Kamus Hukum*, Ghalia Indonesia, Jakarta

Bambang Sunggono, 2003, *Metode Penelitian Hukum*, PT. Raja Grafindo Persada, Jakarta.

Juajir Sumardi, 1996, *Hukum Pencemaran Laut Transnasional*, PT. Citra Aditya Bakti, Bandung.

Peter Mahmud Marzuki, 2007, *Penelitian Hukum*, Kencana Prenada Group, Jakarta.

Titon Slamet Kurnia, 2005, *Reparasi (Reparation) Terhadap Korban Pelanggaran HAM di Indonesia*, PT. Citra Aditya Bakti, Bandung

Soerjono Soekanto & Sri Mamudji, 2006, *Penelitian Hukum Normatif: Suatu Tinjauan Singkat*, Rajagrafindo Persada, Jakarta.

Suparto Wijoyo & A'an Efendi, 2017, *Hukum Lingkungan Internasional*, Sinar Grafika, Jakarta.

Zainuddin Ali, 2017, *Metode Penelitian Hukum*, Sinar Grafika, Jakarta.

BUKU ASING

David Bodansky, 2004, *Nuclear Energy: Principles, Practices, and Prospects*, Springer-Verlak New York LLC, New York.

Michael I. Ojovan and co, 2019, *An Introduction to Nuclear Waste Immobilisation , Third Edition*, Elsevier, Oxford.

Philipe Sands, 2003, *Principles of International Environmental Law, Second Edition*, Cambridge University Press, Cambridge.

Boleslaw A. Boczek, 2005, *International Law A Dictionary*, Scorecrow Press Inc, Maryland.

William E Lee Michael I. Ojovan, Carol M. Jantzen, 2013, *Radioactive Waste Management and Contaminated Site Clean-Up*, Woodhead Publishing Limited, Cambridge.

O Volkova, 2010, *Gaps in Law and Ways to Overcome Them*, V.M Koretsky Institute of State and Law, Kyiv.

JURNAL

David G. Spak, "The Need for a Ban on All Radioactive Waste Disposal in the Ocean", Northwestern Journal of International Law and Business, Vol. 7 Issue 4 Fall 1986, p. 804

Delatre Dominique, "Radwass Update Radioactive Waste Safety Standards Program", IAEA BULLETIN, IAEA, No. 42 March 2000, p. 30

Ferreira Maria Florencia Et Al, "Tritium it's Relevance, Sources and Impacts on non-human biota", Science of the Total Environment, Elsevier, March 2023, p. 13-14

Genxin Chen, Qiang Wang, Xiaoqing Chu "Accelerated Spread of Fukushima Waste Water by Ocean Circulation", The Innovation, Cell Press, Vol: 2 Issue 2 100119 May 2021, p. 1-2

International Atomic Energy Agency (IAEA), "IAEA-TECDOC-1759 Determining The Suitability of Materials For Disposal at Sea Under the London Convention 1972 and London Protocol 1996: A Radiological Assesment Procedure", IAEA TECDOC SERIES, IAEA January 2015, p. 3

Julista Mustamu, "Pertanggungjawaban Hukum Pemerintah (Kajian Tentang Ruang Lingkup dan Hubungan Dengan Diskresi)", Jurnal Sasi, Fakultas Hukum Universitas Pattimura Vol .20 No. 2 Juli-Desember 2014, hlm. 22

Lalu Aria Nata Kusuma, "Environmental Disputes Without Protection Of Strict Liability Principles: Again, Law On Job Creation", Law and Justice, Universitas Mataram, Vol. 7 Nomor 1, October 2022, p. 5

Mohamed ElBaradei, Edwin Nwogugu, John Rames, "International Law and Nuclear Energy : Overview of The Legal Framework", IAEA BULLETIN, IAEA, March 1995, p. 18

The International Commission on Radiological Protection, "PUBLICATION 81 Radiation Protection Recommendations as Applied to the

Disposal of Long-lived Solid Radioactive Waste", Annals of the ICRP, Pergamon, Vol: 28 Nomor 4, December 1998, p. 13-22

....., "PUBLICATION 103 The 2007 Recommendations of the International Commission on Radiological Protection" Annals of the ICRP, Elsevier Vol:37 Nos. 2-4 March 2007, p. 103

....., "PUBLICATION 124 Protection of the Environment Under Different Exposure Situation", Sage Vol: 43 Nomor 14, 2014, p. 29

Yonglong Lu, Jingjing Yuan, Di Du, Bin Sun, Xiaojie Yi "Monitoring long-term ecological impact from release of Fukushima radiation water into ocean", Geography and Sustainability, Vol. 2, Issue 2 Juni 2021, p. 97

Zahranissa Putri Faisal, "Strict Liability in Environmental Dispute Responsibility Before and After the Enabling of Omnibus Law", Administrative and Environmental Law Review, Faculty of Law Universitas Lampung, Vol. 2 Issue 1 January-June 2021, p. 54-55

PERATURAN PERUNDANG-UNDANGAN DAN KONVENSI

Basel Convention On The Control of Transboundary Movements of Hazardous Wastes And Their Disposal.

European Union, Waste Framework Directive.

London Convention 1972 On The Prevention Of Marine Pollution By Dumping of Wastes And Other Matter.

London Protocol.

Convention for the prevention of marine pollution from land-based sources.

Peraturan Pemerintah Republik Indonesia (PP) Nomor 12 Tahun 1995.

Rio Declaration.

The Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management.

The International Convention on Supplementary Compensation for Nuclear Damage.

UNCLOS

INTERNET

Andrea Galindo, "What is Nuclear Energy? The Science of Nuclear Power" , <https://www.iaea.org/newscenter/news/what-is-nuclear-energy-the-science-of-nuclear-power>, diakses tanggal 3 Maret 2023.

Catherine Wong "China warns of action over Japan's Decision dump radioactive Fukushima water into the sea" <https://www.scmp.com/news/china/diplomacy/article/3129322/china-warns-action-over-japans-decision-dump-radioactive>, diakses tanggal 25 Agustus 2022

DPR "Otoritas Nuklir Indonesia Harus Pantau Rencana Pembuangan Limbah Nuklir Fukushima ke laut"<https://www.dpr.go.id/berita/detail/id/32670/t/Otoritas+Nuklir+Indonesia+Harus+Pantau+Rencana+Pembuangan+Limbah+Nuklir+Fukushima+ke+Laut>, diakses tanggal 25 Agustus 2022.

EPA,<https://www.epa.gov/radiation/radionuclide-basics-tritium#:~:text=12.3%20years-,Tritium%20in%20the%20Environment,the%20environment%20just%20like%20water>., diakses tanggal 22 Maret 2024

European Union, "Precautionary Principle", <https://eur-lex.europa.eu/EN/legal-content/glossary/precautionary-principle.html#:~:text=The%20precautionary%20principle%20is%20a,should%20not%20be%20carried%20out.>, diakses pada 25 Juni 2024

Hyonhee Shin "South Korea to fight Japan's Fukushima decision in world tribunal" <https://www.thejakartapost.com/news/2021/04/14/south-korea-to-fight-japans-fukushima-decision-in-world-tribunal.html>, diakses tanggal 25 Agustus 2022.

Hyun-Young Yi "S. Korean Students shave heads in protest over Japan's nuclear waste water plan" <https://www.reuters.com/business/environment/skorean-students-shave-heads-protest-over-japans-nuclear-waste-water-plan-2021-04-20/>, diakses tanggal 22 Agustus 2022.

International Court of Justice, "Legality of The Threat or Use of Nuclear Weapons" <https://www.icj-cij.org/case/95> diakses tanggal 3 Maret 2023.

....., "Pulp Mills on the River Uruguay (Argentina v. Uruguay)", <https://www.icj-cij.org/case/135>, diakses tanggal 3 Maret 2023.

IAEA, "IAEA Confirms Tritium Level Far Below Japan Operational Limit in Second Batch of ALPS Treated Water Released Today", <https://www.iaea.org/newscenter/pressreleases/iaea-confirms-tritium-level-far-below-japans-operational-limit-in-second-batch-of-alps-treated-water-released-today>, diakses tanggal 22 Maret 2024

..... "Fukushima Daiichi ALPS Treated Water Discharge – FAQs", <https://www.iaea.org/topics/response/fukushima-daiichi-nuclear-accident/fukushima-daiichi-alps-treated-water-discharge/faq>, diakses tanggal 7 April 2024

..... "The Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management an overview", https://www.iaea.org/sites/default/files/23/09/23-03660e_web.pdf, diakses tanggal 8 April 2024

....., IAEA, "Convention on Supplementary Compensation for Nuclear Damage", <https://www.iaea.org/topics/nuclear-liability-conventions/convention-supplementary-compensation-nuclear-damage>, diakses tanggal 13 Mei 2024

....., "Japan Joins the Convention on Supplementary Compensation for Nuclear Damage", <https://www.iaea.org/newscenter/news/japan-joins-convention-supplementary-compensation-nuclear-damage>, diakses Tanggal 14 Mei 2024

Jack Valentin, "Report on the implementation of ICRP Recommendations by NEA member states A document to support discussions at the 3rd NEA/ICRP forum, Prague, October 2006", https://www.oecd-nea.org/rp/prague/Implementation_of_ICRP_recommendations.pdf, diakses tanggal 10 Mei 2024

Jiji "China and Russia express concern over water release at Fukushima power plan" <https://www.japantimes.co.jp/news/2022/02/04/national/fukushima-china-russia-concerns/>, diakses tanggal 25 Agustus 2022.

Joshua Gabriel Nainggolan, "Perbedaan Class Action Lawsuit dan Citizen Lawsuit", <https://lbhpengayoman.unpar.ac.id/perbedaan-class-action-lawsuit-dan-citizen-lawsuit/>, diakses pada 25 Juni 2024

Kris Mada, "Thursday, Japan Discards Nuclear Waste, Pacific Nations and Fishermen Refuse", <https://www.kompas.id/baca/english/2023/08/23/en-kamis-jepang-buang-limbah-nuklir-bangsa-pasifik-dan-nelayan-jepang-menolak>, diakses tanggal 16 Mei 2024

Katie Wermus “*Radioactive Water From Fukushima Woul Have Small Environmental Impact: Operator*” <https://www.newsweek.com/radioactive-water-fukushima-plant-would-have-small-environmental-impact-operator-1650395>, diakses tanggal 27 Agustus 2022

LMS Spada Indonesia, “Prinsip-Prinsip Hukum Lingkungan”, <https://lmsspada.kemdikbud.go.id/mod/resource/view.php?id=84843&forceview=1>, diakses pada 24 Juni 2024

Mari Yamaguchi “Japan Oks plan to release Fukushima nuclear plant wastewater” <https://apnews.com/article/science-government-and-politics-japan-environment-dfb0b0c1eee51fbfa7d9a3b2e75eab92>, diakses tanggal 23 Agustus 2022.

Masahiro Ueda and Co, “*Class and Group Action Laws and Regulation Japan 2024*”, <https://iclg.com/practice-areas/class-and-group-actions-laws-and-regulations/japan>, diakses pada 25 Juni 2024

Ministry of Foreign Affairs of Japan, “*Accession to the Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management*”, <https://www.mofa.go.jp/announce/announce/2003/8/0826-2.html>, diakses tanggal 9 April 2024

Ministry of the Environment Government of Japan, “BOOKLET to Provide Basic Information Regarding Health Effects of Radiation (4th edition) ICRP Recommendations and Response of the Japanese Government”, <https://www.env.go.jp/en/chemi/rhm/basic-info/1st/04-02-02.html>, diakses tanggal 10 Mei 2024

Puguh Hariyanto “*Demo Kedubes Jepang IANFU tolak Rencana Buang Limbah Nuklir ke Laut Pasifik*” <https://nasional.sindonews.com/read/449804/15/demo-kedubes-jepang-ianfu-tolak-rencana-buang-limbah-nuklir-ke-laut-pasifik-1623153976>, diakses tanggal 25 Agustus 2022

Rahma Indina Harbani “*Greenpeace Indonesia Tolak Limbah Nuklir Jepang Dibuang ke Laut*” <https://www.detik.com/edu/detikpedia/d-5560691/greenpeace-indonesia-tolak-limbah-nuklir-jepang-dibuang-ke-laut>, diakses tanggal 25 Agustus 2022.

Sandra, “*Apa Itu Polluter Pays Principle*”, <https://www.pajakku.com/read/60ffa07a8f25dc113f232815/Apa-Itu-Polluter-Pays->, diakses pada 24 Juni 2024

Stakeholder Forum for a Sustainable Future, “*Review of Implementations of the*

Rio Principles" <https://sustainabledevelopment.un.org/content/documents/1127rioprinciples.pdf>, p. 15, diakses tanggal 3 Maret 2023.

The Japanese Government, https://fukushima-updates.reconstruction.go.jp/en/faq/fk_240.html, diakses tanggal 20 Maret 2024

US Embassy and Consulates in Japan, "IPCA-Background Information", <https://jp.usembassy.gov/services/ipca-background-information/#:~:text=Japan's%20legal%20system%20is%20structured,law%20and%20published%20judicial%20opinions.>, diakses pada 25 Juni 2024

World Nuclear Association, "*Liability for Nuclear Damage*",<https://world-nuclear.org/information-library/safety-and-security/safety-of-plants/liability-for-nuclear-damage.aspx> diakses tanggal 3 Maret 2023

Yen Nee Lee "*Engineering Professor says Japan's plan to dump treated radioactive water in the sea is not dangerous*" <https://www.cnbc.com/2021/04/16/fukushima-japans-plan-to-dump-radioactive-water-is-not-dangerous-prof-says.html>, diakses tanggal 31 Agustus 2022.

Zhang Xi "*Japan's decision to release toxicwater poisonous*" <https://www.chinadaily.com.cn/a/202207/22/WS62da67f2a310fd2b29e6de92.html> diakses tanggal 23 Agustus 2022.

Zhang Changyue "*Nuclear expert reaffirms harm of dumping nuclear-contaminated water into ocean calls on Japan to stop pressuring opposition voices*" <https://www.globaltimes.cn/page/202205/1266269.shtml>, diakses tanggal 31 Agustus 2022.

Zhou Dingxing "*Nuke contaminated water from Fukushima may be out of sight, but should never be out of one' smind*" <https://www.globaltimes.cn/page/202205/1266932.shtml#:~:text=So%20in%20April%202022%2C%20the,for%20TEPCO's%20ocean%20dumping%20plan>, diakses tanggal 23 Agustus 2022.