

DAFTAR KEPUSTAKAAN

A. BUKU

- Amirudin dan Zaenal Asikin, 2006, *Pengantar Metode Penelitian Hukum*, PT. Raja Grafindo Persada, Jakarta.
- Bambang Sunggono, 2015, *Metode Penelitian Hukum*, Raja Grafindo Persada, Jakarta.
- Carlton Stoiber, *Et. Al.*, 2003, *Handbook on Nuclear Law*, IAEA Publications, Austria.
- Donald C. Baur, 2016, *Ocean and Coastal Law and Policy*, American Bar Association, United State.
- G Hawley, 1981, *The Condensed Chemical Dictionary*, Von Nostrand Reinhold Company, New York.
- Hans Kelsen, 1967, *Principle of International Law*, Hol, Rinchart and Winston INC, New York.
- Ishaq, 2017, *Metode Penelitian Hukum dan Penulisan Skripsi, Tesis, serta Disertasi*, ALFABETA, Bandung.
- Fabian O. Raimondo, 2007, *General Principles of Law as Applied by International Criminal Courts and Tribunals dalam the Law and Practice of International Courts and Tribunals*, Koninlijke Brill NV, Leiden.
- Manon Besnard, *Et. Al.*, 2019, *The World Nuclear Waste Report 2019 Focus on Europe*, Berlin & Brussels, European Union.
- Melda Kamil, 1999, *Prinsip-Prinsip Dalam Hukum Lingkungan Internasional, Hukum dan Pembangunan*, Jakarta.
- Michael Ojovan, William E. Lee, dan Stepan N. Kalmykov, 2019, *An Introduction to Nuclear Waste Immobilisation*, Elsevier, United Kingdom.
- Mochtar Kusumaatmadja dan ETTY R. Agoes, 2003, *Pengantar Hukum Internasional*, PT Alumni, Bandung
- Peter Mahmud Marzuki, 2005, *Penelitian Hukum*, Kencana Prenada Media, Jakarta
- Philippe Sand, 1960, *Principles of International Environmental Law*, Cambridge University Press, United Kingdom

P. Birnie, Alan Boyle, dan Catherine Redgwell, 2009, *International Law and the Environment*, Oxford University Press, Oxford

Rosalyn Higgins, 1994, *Problems and Process: International Law and How We Use It*, Oxford University Press, Oxford

R.R Churchill dan A.V Lowe, 1988, *The Law of the Sea*, Manchester University Press, Manchester

Soekanto, 2008, *Pengantar Penelitian Hukum*, UI Press, Jakarta

Salim dan Erlies Septiana Nurbaini, 2013, *Penerapan Teori Hukum Pada Penelitian Tesis dan Disertasi*, Raja Grafindo Persada, Jakarta

Sri Mamudji, *Et. Al.*, 2005, *Metode Penelitian dan Penulisan Hukum*, Badan Penerbit Fakultas Hukum Universitas Indonesia, Jakarta

Soekanto, 2008, *Pengantar Penelitian Hukum*, UI Press, Jakarta

Sudikno Mertokusumo, 2003, *Mengenal Hukum*, Liberty, Yogyakarta

Tresba Sastrawijaya, 2009, *Pencemaran Lingkungan*, Rineka Cipta, Jakarta

Yoshifumi Tanaka, 2015, *Research Handbook on International Marine Environmental Law*, Edward Elgar Publishing Limited, United Kingdom

B. PERJANJIAN INTERNASIONAL DAN PERATURAN PERUNDANG – UNDANGAN

Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter 1972

Environmental Source Monitoring for Purposes of Radiation Protection, Safety Guide No. RS-G-1.8

Fundamental Safety Principles, IAEA Safety Standards Series No. SF-1

Japan's Act on the Final Disposal of Specified Radioactive Waste

United Nations Convention on The Law of The Sea (UNCLOS) 1982

Protocol to the Convention on the Prevention of Marine Pollution by Dumping of Waste and Other Matter 1972

Radiation Protection and Safety of Radiation Sources, General Safety Requirements, Part 3, No. GSR Part 3

Occupational Radiation Protection, General Safety Guide No. GSG-7

Radiation Protection of the Public and the Environment, General Safety Guide No. GSG-8

Regulatory Control of Radioactive Discharges to the Environment, General Safety Guide No. GSG-9

Prospective Radiological Environmental Impact Assessment for Facilities and Activities, General Safety Guide No. GSG-10

Statute International Atomic Energy Agency 1956

Statute of the International Court of Justice 1945

Undang-Undang Nomor 32 Tahun 2009 tentang Perlindungan dan Pengelolaan Lingkungan Hidup

C. JURNAL

Arjun Makhijani, Et. Al., 2023, “*Minimizing Harm: The Concrete Option for Solving the Accumulation of Radioactively Contaminated Water at the Fukushima Daiichi Nuclear Power Plant Site*”, dalam Paper prepared by the Independent Expert Panel to the Pacific Islands Forum, 2023.

Atsunao Marui dan Adrian H. Gallardo, 2015, “*Managing Groundwater Radioactive Contamination at the Daiichi Nuclear Plant*”, International Journal of Environmental Research and Public Health, Vol. 12, No. 7, 2015.

Chang Zhao, Et.Al., 2021, “*Transport and Dispersion of Tritium From the Radioactive Water of the Fukushima Daiichi Nuclear Plant*”, Marine Pollution Bulletin, Vol. 169, 2021.

Chen, Z., Et.Al., 2016, “*Preparation of Silica-Based Titanate Adsorbents and Application for Strontium Removal From Radioactive Contaminated Wastewater*”, Journal of Radioanalytical and Nuclear Chemistry, Vol. 307, 2016.

Gordon MacKerron, 2019, “*Future Prospects on Coping with Nuclear Waste. The Technological and Economic Future of Nuclear Power*, Springer VS, 2019.

Harsanto Nursadi, 2005, “*Expert Commentary: Protokol 1996 Konvensi London tentang Pembuangan Limbah dan Materi Lainnya*”, Jurnal Hukum Internasional, Vol.2 No.2, 2005

- Jordan Daci, 2010, "Legal Principles, Legal values and Legal Norms: are they the same or different?", Academicus International Scientific Journal, Vol. 1, No. 2, 2010.
- Lisa Webley, 2016, "Stumbling Blocks in Empirical Legal Research: case Study Research", Article in Law and Method, United Kingdom, 2016.
- Mada Apriandi, Et. Al., 2022, "Exercising No Harm Rule: Claims for Damage and Loss Due Climate Change Effects", Sriwijaya Law Review, Vol. 6. No. 1, 2022.
- Marius Andreescu, 2014, "The Principles of Law Philosophical Approach", Journal of Law and Administrative Sciences, No. 2, 2014.
- Odette Jankowitsch, 2006, "the Convention on Nuclear Safety", Nuclear Energy Agency, Wina, 2006.
- Qiang Zhang, Et.al, 2023, "The Predicament and Outlet of Environmental Impact Assessment Mechanism from the Perspective of Risk Society: Taking Japan's Accident-Type Nuclear Sewage Disposal as a Cut-In", International Journal of Environmental Research and Public Health, Vol.20, No. 5, 2023.
- Leslie Mabon, 2024, "Treated Water Releases from the Fukushima Daiichi nuclear power plant: An overview of the decision making process and governing institutions", Marine Policy, Vol. 163, 2024.
- Ran, Xiaohui, dan Xuotong, 2024, "A New Transboundary EIA Mechanism is Called for: Legal Analysis and Prospect of the Disposal of Fukushima ALPS-Treated Water", Environmental Impact Assessment Review 105, 2024
- Roberto Andorno, 2004, "The Precautionary Principle: A New Legal Standard for Technological Age", Journal of International Biotechnology Law, Vol. 01, No.1, 2004.
- Stephen G. Burns, 2012, "The Fukushima Daiichi Accident: The International Community Responds", Global Nuclear Energy Law and Regulatory Symposium 4 Vol. 11, 2012.
- Stevanni Thalia Pandi, 2023, "Kajian Hukum Pembuangan Limbah Nuklir di Laut Menurut Hukum Lingkungan Internasional", Lex Administratum, Vol. 12 No. 1, 2023
- Rajib Shaw, dkk., 2011, "Mega Disaster in a Resilient Society", Kyoto University Graduate School of Global Environment Studies, Kyoto, 2011.

Wang, Zhao, dan Lassi, 2024, “*Fukushima Nuclear Wastewater Discharge: An Analysis of the International Regulatory Framework*”, Marine Policy Vol. 171, 2024

Youngmin Seo, 2023, “*The Marine Environmental Turn in the Law of the Sea and Fukushima*”, Asian Journal of International Law, Vol. 13, No. 2, 2023.

Zubaidah Alatas, 2006, “*Efek Pewarisan Akibat Radiasi Pengion*”, Buletin Alara, Vol. 8 No. 2, Jakarta, 2006.

D. SKRIPSI

Josephine Emmanuel, 2023, “Penelusuran Agenda Energi Nuklir di Indonesia: Studi Kasus Penelitian Energi Nuklir Melalui Actor-Network-Theory”, Tesis Magister Institut Teknologi Bandung, Bandung.

Megasari Indriati, 2014, “Tanggung Jawab Jepang Terhadap Pencemaran Lingkungan Laut Lintas Batas Akibat Bocornya Reaktor Nuklir Fukushima Pada Gempa dan Tsunami Jepang 2011 Dalam Perspektif Hukum Lingkungan Internasional”, Skripsi Universitas Andalas, Padang

E. INTERNET

Agency for Natural Resources and Energy Japan, “*The Outline of the Report of the Subcommittee on handling of ALPS Treated Water*”, https://www.meti.go.jp/english/earthquake/nuclear/decommissioning/pdf/20200210_alps.pdf dikunjungi pada 17 Desember 2024 Pukul 17.27 WIB

Amin Abdillah Harahap, “*Nuclear Nerds: Jenis Limbah Nuklir*”, <https://indonesiare.co.id/id/article/nuclear-nerds-jenis-limbah-nuklir> dikunjungi pada 19 September 2024 Pukul 1.00 WIB

Bundesamt für Strahlenschutz, “*Atomic bombings of Hiroshsima and Nagasaki: Significance for radiation protection*”, <https://www.bfs.de/EN/topics/ion/radiation-protection/introduction/atomic-bombs/atomic-bombing-protection.html> dikunjungi pada tanggal 20 September 2024 Pukul 12.22 WIB

Bundesamt für Strahlenschutz, “*Environmental Consequences of a Radiological Emergency*”, https://www.bfs.de/EN/topics/ion/accident-management/consequences/environment/environment_node.html, dikunjungi pada tanggal 20 September Pukul 12.56 WIB

Clean Energy Wire, “*After the Phase-Out: Germany Grapples with Nuclear Legacy As Waste Challenge Remains*”, <https://www-cleanenergywire->

org.translate.google/factsheets/what-do-nuclear-waste-storage-question? x tr sl=en& x tr tl=id& x tr hl=id& x tr pto=sge#:~:text=Jenis%2Djenis%20limbah%20radioaktif,BMUB%202015%2C%20grafik:%20CLEW, dikunjungi pada 19 September 2024 Pukul 2.19 WIB

Environmental Protection Agency, “*Radioactive Waste*”, <https://www.epa.gov/radtown/radioactive-waste> dikunjungi pada tanggal 15 September 2024 Pukul 3.36 WIB

Environmental Protection Agency, “*Radionuclide Basics: Tritium*”, <https://www.epa.gov/radiation/radionuclide-basics-tritium>, dikunjungi pada 17 Desember 2024 Pukul 17.47 WIB

European Nuclear Safety Regulation Group, “*Categorization of Radioactive Waste*”, <https://www.ensreg.eu/safe-management-spent-fuel-and-radioactive-waste/categorisation-radioactive-waste> dikunjungi pada 19 September 2024 Pukul 1.17 WIB

Grace Nishikawa dan Dr. Marlies Hesselman, “*Fukushima Nuclear Waste Water Disputes Continued: International Law in Japanese Court*”, <https://www.ejiltalk.org/fukushima-nuclear-waste-water-disputes-continued-international-law-in-japanese-court/> dikunjungi pada 2 Januari 2025 Pukul 15.33 WIB

Greenpeace, 2021, “*Their Unheard Voices: The Fishermen of Fukushima*”, <https://www.greenpeace.org/international/story/51822/unheard-voices-fishermen-fukushima/> dikunjungi pada 19 Desember 2024 Pukul 20.19 WIB

International Maritime Organization, “*Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter*”, <https://www.imo.org/en/OurWork/Environment/Pages/London-Convention-Protocol.aspx> dikunjungi pada 17 Desember 2024 Pukul 16.40 WIB

International Maritime Organization, “*Marine Environment: Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter*”, <https://www.imo.org/en/OurWork/Environment/Pages/London-Convention-Protocol.aspx> dikunjungi pada 20 Desember 2024 Pukul 14.23 WIB

Institute for Science and International Security, “*Key Nuclear Explosive Materials*”, https://www.isis-online.org/publications/fmct/primer/Section_1.html, dikunjungi pada 19 September 2024 Pukul 22.41 WIB

International Atomic Energy Agency, “*Convention on Nuclear Safety*”, <https://www.iaea.org/topics/nuclear-safety-conventions/convention-nuclear-safety> dikunjungi pada 12 November 2024, Pukul 6.40 WIB

International Atomic Energy Agency, “*Convention on Nuclear Safety*”, <https://www.iaea.org/topics/nuclear-safety-conventions/convention-nuclear-safety> dikunjungi pada 12 November 2024, Pukul 6.40 WIB

International Atomic Energy Agency, “*Radioactive Waste and Spent Fuel Management: Disposal*”, <https://www.iaea.org/topics/disposal> dikunjungi pada 19 September 2024 Pukul 13.47 WIB

International Atomic Energy Agency, “*IAEA Comprehensive Report on the Safety Review of the ALPS-Treated Water at the Fukushima Daiichi*”, https://www.iaea.org/sites/default/files/iaea_comprehensive_alps_report.pdf, dikunjungi pada 17 Desember 2024 Pukul 17.37 WIB

International Atomic Energy Agency, “*Safety Standards, Scientific and Technical Publications*”, <https://www.iaea.org/resources/safety-standards> dikunjungi pada 7 Desember 2023 Pukul 6.08 WIB

International Trade Administration, “*Japan Country Commercial Guide: Civil Nuclear Power*”, <https://www.trade.gov/country-commercial-guides/japan-civil-nuclear-power> dikunjungi pada 4 Agustus 2025 Pukul 00.00 WIB

Japan Atomic Energy Agency, “*Generation and Classification of Radioactive Waste*”, https://www.jaea.go.jp/english/04/ntokai/backend/backend_01.html dikunjungi pada 19 September 2024 Pukul 2.36 WIB

Nuclear Energy Agency, “*Fukushima Daiichi Nuclear Accident*”, https://www.oecd-nea.org/jcms/pl_27411/fukushima-daiichi-nuclear-accident dikunjungi pada tanggal 5 Desember 2024 Pukul 6.40 WIB

Open Society Foundations, “*ITLOS Advisory Opinion on Climate Harm and the Marine Environment: a Summary*”, <https://www.justiceinitiative.org/newsroom/itlos-advisory-opinion-on-climate-harm-and-the-marine-environment-a-summary> dikunjungi pada 7 Januari 2025 Pukul 10.07 WIB

Ramli Santoso, “*Fenomena Pembuangan Limbah Nuklir Fukushima: Sebuah Analisis dalam Perspektif Hukum Internasional*”, <https://lk2fhui.law.ui.ac.id/portfolio/fenomena-pembuangan-limbah-nuklir-fukushima-sebuah-analisis-dalam-perspektif-hukum-internasional/> dikunjungi pada 7 Juli 2024 Pukul 19.00 WIB

Secretariat of the Pacific Regional Environment Programme, “*Legal Advice on the Application of the London Protocol*”, https://www.sprep.org/sites/default/files/31-SPREP_Meeting/Noumea/Eng/17NC_WP4.1.3_LC%2044-11, dikunjungi pada 18 Januari 2025 Pukul 16.01 WIB

Shaun Burnie, “*The Japanese Government and the Fukushima Nuclear Disaster-History Repeating Itself?*”, <https://www.greenpeace.org/international/story/50827/japanese-government-fukushima-nuclear-disaster-history/> dikunjungi pada tanggal 7 Juli 2024 Pukul 12.16 WIB

TEPCO, “*Marine Life Breeding Journal End*”, https://www.tepco.co.jp/decommission/progress/watertreatment/breeding_test/ dikunjungi pada 7 Januari 2025 Pukul 20.20 WIB

The Federation of Electric Power Companies of Japan, “*Why is Nuclear Energi Necessary in Japan?*”, <https://www.fepec.or.jp/english/nuclear/necessary/index.html>, dikunjungi pada 20 September 2024 Pukul 15.59 WIB

United Nations Human Rights Office of the High Commissioner. “*Japan: UN Experts Say Deeply Disappointed by Decision to Discharge Fukushima Water*”. <https://www.ohchr.org/en/press-releases/2021/04/japan-un-experts-say-deeply-disappointed-decision-discharge-fukushima-water>, dikunjungi pada tanggal 10 Desember 2023 Pukul 22.00 WIB

U.S Government Accountability Office, “*Nuclear Waste Disposal*”, <https://www.gao.gov/nuclear-waste-disposal> dikunjungi pada 19 September 2024 Pukul 3.18 WIB

World Nuclear Industry Status Report, “*World Nuclear Power Reactors 1951-2024*”, <https://www.worldnuclearreport.org/reactors.html#tab=iso>, dikunjungi pada 10 November 2024 Pukul 15.32 WIB

World Nuclear Association, “*What is nuclear waste, and what do we do with it?*”, <https://world-nuclear.org/nuclear-essentials/what-is-nuclear-waste-and-what-do-we-do-with-it>, dikunjungi pada 19 September 2024 Pukul 1.04 WIB

World Nuclear Association, “*Safety and Security: Fukushima Daiichi Accident*”, <https://world-nuclear.org/information-library/safety-and-security/safety-of-plants/fukushima-daiichi-accident> dikunjungi pada tanggal 5 Desember 2024, Pukul 18.30 WIB

World Nuclear Association, 2024, “*Storage and Disposal of Radioactive Waste*”, <https://world-nuclear.org/information-library/nuclear-fuel-cycle/nuclear-waste/storage-and-disposal-of-radioactive-waste> dikunjungi pada 12 November 2024, Pukul 12.41 WIB

World Nuclear Association, “*Nuclear Power in Japan*”, <https://world-nuclear.org/information-library/country-profiles/countries-g-n/japan-nuclear-power> dikunjungi pada 20 September 2024 Pukul 16.12 WIB

World Nuclear Industry Status Report, “*World Nuclear Power Reactors 1951-2024*”, <https://www.worldnuclearreport.org/reactors.html#tab=iso>; dikunjungi pada WIB

World Nuclear Association, “*Fukushima Daiichi Accident*”, <https://world-nuclear.org/information-library/safety-and-security/safety-of-plants/fukushima-daiichi-accident> dikunjungi pada 7 Januari 2025 Pukul 17.09 WIB

F. DOKUMEN RESMI

Cabinet Secretariat of Japan, 2012, “Executive Summary of the Final Report on the Accident at Fukushima Nuclear Power Station of Tokyo Electric Power Company, Investigation Committee on the Accident at Fukushima Nuclear Power Stations of TEPCO, Japan

Council Directive 2013/59/EURATOM Laying Down Basic Safety Standards for Protection Against the Dangers Arising From Exposure to Ionising Radiation. Official Journal of the European Union.

The European Parliament and of The Council Directive 2011/70/EURATOM establishing a Community framework for the responsible and safe management of spent fuel and radioactive waste, Official Journal of the European Union, 2011

Evelyne, Et. Al., 1995, Nuclear Energy and the Environmental Debate: The Context of Choices, IAEA Bulletin No. 47, Austria

Intenational Maritime Organization, 2022, “Legal Advice on the Application of the London Protocol”, Seventeenth Meeting of Contracting Parties to the London Protocol, LC 44/11

International Atomic Energy Agency, 2006, “Fundamental Safety Principles”, IAEA Safety Standards Series No. SF-1, Vienna

- International Atomic Energy Agency, 2009, General Safety Guide: Classification of Radioactive Waste, IAEA Safety Standards Series No. GSG-1, IAEA, Vienna,
- International Atomic Energy Agency, 2018, “Radiation Protection of the Public and the Environment”, IAEA Safety Standards Series No. GSG-8
- International Atomic Energy Agency, 2017, Selection of Technical Solutions for the Management of Radioactive Waste, IAEA TECDOC, Austria
- International Atomic Energy Agency, 2018, IAEA Safety Glossary: Terminology Used in Nuclear Safety and Radiation Protection, 2018 Edition, Vienna
- International Atomic Energy Agency, 2020, “An Introduction to the IAEA Safety Standards”, 2020, Vienna
- International Atomic Energy Agency, 2019, IAEA Safety Glossary Terminology Used in Nuclear Safety and Radiation Protection, IAEA, Austria
- International Tribunal for the Law of the Sea, 2023, Request for an Advisory Opinion Submitted by the Commission of Small Island States on climate Change and International Law, Case No. 31
- International Atomic Energy Agency, 2023, “Report 1: First Review Mission to Japan after the Start of ALPS Treated Water Discharge
- National Association of Marine Laboratories, 2022, Scientific Opposition to Japan’s Planned Release of Over 1.3 Million Tons of Radioactively Contaminated Water from the Fukushima Daiichi Nuclear Power Plant Disaster Into the Pacific Ocean, NAML Board of Directors, United States
- National Council on Radiation Protection and Measurements, 1993, “Limitation of Exposure to Ionizing Radiation”, NCRP Report No. 116, Bethesda
- Reports of International Arbitral Awards, 2000, Southern Bluefin Tuna Case (Australia and New Zealand v Japan) Award on Jurisdiction and Admissibility, Vol XXIII, New York
- U.S Senate, 1996 Protocol to the Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter: Report to Accompany Treaty Doc 2nd Session, Washington