

DAFTAR PUSTAKA

Peraturan Perundang-Undangan

“IAEA Nuclear Safety and Security Glossary.” 2022. Vienna;

GB 26451-2011 tentang *Emission Standards of Pollutants from the Rare Earth Industry*;

HJ 1125-2020 tentang *Technical Specifications for the Application and Issuance of Pollutant Discharge Permits on Rare and Rare Earth Metals Smelting*;

International Atomic Energy Agency General Safety Guide No. GSG-1;

Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management 1997;

Keputusan Menteri Energi dan Sumber Daya Mineral Nomor 1827 K/30/MEM/2018 Tentang Pedoman Pelaksanaan Kaidah Teknik Pertambangan yang Baik;

Nuclear Regulatory Commission Regulations Title 10 Code of Federal Regulations Part 40;

Nuclear Regulatory Commission Regulations Title 10 Code of Federal Regulations Part 6;

Order of the State Council of the People's Republic of China No 785

Peraturan Pemerintah Nomor 22 Tahun 2021 tentang Penyelenggaraan Perlindungan dan Pengelolaan Lingkungan Hidup;

Peraturan Pemerintah Nomor 23 Tahun 2010 tentang Pelaksanaan Kegiatan Usaha Pertambangan Mineral dan Batubara;

Peraturan Pemerintah Nomor 39 Tahun 2025 tentang Perubahan Kedua Atas Peraturan Pemerintah Nomor 96 Tahun 2021 tentang Pelaksanaan Kegiatan Usaha Pertambangan Mineral dan Batubara;

Peraturan Pemerintah Nomor 61 Tahun 2013 tentang Pengelolaan Limbah Radioaktif;

Peraturan Pemerintah Nomor 96 Tahun 2021 tentang Pelaksanaan Kegiatan Usaha Pertambangan Mineral dan Batubara;

Peraturan Presiden Republik Indonesia Nomor 33 Tahun 2021 tentang Badan Riset dan Inovasi Nasional;

Radiation Protection Series No. 9 tentang Code of Practice & Safety Guide Radiation Protection and Radioactive Waste Management in Mining and Mineral Processing;

Rio Declaration on Environment and Development 199;

Undang-Undang Nomor 10 Tahun 1997 tentang Ketenaganukliran;

Undang-Undang Nomor 2 Tahun 2025 tentang Perubahan Keempat Atas Undang-Undang Nomor 3 Tahun 2020 tentang Pertambangan Mineral dan Batubara;

Undang-Undang Nomor 3 Tahun 2020 tentang Perubahan atas Undang-Undang Nomor 4 Tahun 2009 tentang Pertambangan Mineral dan Batubara;

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

Buku

Birnie, Patricia, Alan Boyle, and Chaterine Redgwell. 2009. *International Law & The Environment*. 3rd Edition. Oxford: Oxford University Press.

Sadeleer, Nicolas de. 2010. "The Principles of Prevention and Precaution in International Law: Two Heads of the Same Coin?" In *Research Handbook on International Environmental Law*, 156–59. Cheltenham: Edward Elgar Publishing Limited.

Kiss, Alexandre Charles., and Dinah Shelton. 2007. *Guide to International Environmental Law*. Leiden: Martinus Nijhoff Publishers.

Nugroho, Sigit Sapto, Yulias Erwin, and Rina Rohayu. 2019. *Hukum Sumber Daya Alam Perspektif Keadilan Inter-Antar Generasi*. Sukoharjo: Penerbit Taujih.

Nugroho, Sigit Sapto, Anik Tri Haryani, and Farkhani. 2020. *Metodologi Riset Hukum*. Madiun: Oase Pustaka.

Pertiwi, Nurlita. 2017. *Implementasi Sustainable Development Di Indonesia*. Bandung: Pustaka Ramadhan.

Philippe Sands, Jacqueline Peel, Adriana Fabra, and Ruth MacKenzie. 2012. *Principles of International Environmental Law*. Cambridge: Cambridge University Press. www.cambridge.org/9780521769594.

Jurnal

- Alghifary, Abiyyu, and Yeremia Imanuel Sihombing. 2021. "Permeable Reactive Barrier Sebagai Inovasi Remediasi Air Asam Tambang Yang Berkelanjutan Dan Ramah Lingkungan Di Indonesia Permeable Reactive Barrier as a Sustainable and Environmentally Friendly Innovation for Acid Mine Water Remediation in Indonesia." *JURNAL HIMASAPTA* 6 (3): 159. <https://doi.org/https://doi.org/10.20527/jhs.v6i3.4680>.
- Ali, Mohsen M. M., Hongtao Zhao, Zhongyu Li, and Najeeb N. M. Maglas. 2019. "Concentrations of TENORMs in the Petroleum Industry and Their Environmental and Health Effects." *RSC Advances* 9 (67): 39201. <https://doi.org/10.1039/c9ra06086c>.
- Armstrong, Margaret, Renato Petter, and Carlos Petter. 2019. "Why Have so Many Tailings Dams Failed in Recent Years?" *Resources Policy* 63 (May 2019): 1. <https://doi.org/10.1016/j.resourpol.2019.101412>.
- Ayalew, Dessie Tilahun. 2020. *Shall We Accept the Precautionary Principle in All Fields of Environmental Protection? Testing the Customary International Law Status of the Precautionary Principle of International Environmental Law*. June 9, 2020, 7. <https://doi.org/http://dx.doi.org/10.2139/ssrn.3759145>.
- Bai, Jingjing, Xin Xu, Yaoting Duan, Guangyu Zhang, Zhe Wang, Lu Wang, and Chunli Zheng. 2022. "Evaluation of Resource and Environmental Carrying Capacity in Rare Earth Mining Areas in China." *Scientific Reports* 12 (6105): 10. <https://doi.org/10.1038/s41598-022-10105-2>.
- Balaram, V., and M. Santosh. 2025. "New Challenges of Critical Minerals for Energy Security: Impacts on Environment and Human Health, and Remediation Strategies for Sustainability." *Gondwana Research*, 2025, 10. <https://doi.org/10.1016/j.gr.2025.07.001>.
- Chen, Ping, Eugene S. Ilton, Zheming Wang, Kevin M. Rosso, and Xin Zhang. 2024. "Global Rare Earth Element Resources: A Concise Review." In *Applied Geochemistry*, vol. 175. Preprint, Elsevier Ltd, November 1. <https://doi.org/10.1016/j.apgeochem.2024.106158>.
- Chinkaka, Emmanuel, Julie Michelle Klinger, Kyle Frankel Davis, and Federica Bianco. 2023. "Unexpected Expansion of Rare-Earth Element Mining Activities in the Myanmar–China Border Region." *Remote Sensing* 15 (18): 16. <https://doi.org/10.3390/rs15184597>.
- Depraite, Lisa, and Stephane Goutte. 2023. "The Role and Challenges of Rare Earths in the Energy Transition." *Resources Policy* 86 (October 2023): 3. <https://doi.org/10.1016/j.resourpol.2023.104137>.

- Dominique, Germaine, Kossivi Fabrice Dossa, Dominic Larivière, and Damase P. Khasa. 2025. "Environmental, Health and Social Acceptability Issues Associated with Rare Earth Elements: A Systematic Literature Review." *Discover Environment* 3 (79): 13. <https://doi.org/10.1007/s44274-025-00274-y>.
- Drobniak, Agnieszka, and Maria Mastalerz. 2022. "Rare Earth Elements: A Brief Overview." *Indiana Journal of Earth Sciences* 4 (2022): 2. <https://doi.org/10.14434/ijes.v4i1.33628>.
- Tolstykh, Evgenia I., Marina O. Degteva, Nikolay G. Bougrov, and Bruce A. Napier. 2016. "Body Potassium Content and Radiation Dose from 40K for the Urals Population (Russia)." *PLoS ONE* 11 (4): 2. <https://doi.org/10.1371/journal.pone.0154266>.
- García, Adrián Carrillo, Mohammad Latifi, Ahmadreza Amini, and Jamal Chaouki. 2020. "Separation of Radioactive Elements from Rare Earth Element-Bearing Minerals." *Metals* 10 (11): 1. <https://doi.org/10.3390/met10111524>.
- Gholz, Eugene, and Llewelyn Hughes. 2021. "Market Structure and Economic Sanctions: The 2010 Rare Earth Elements Episode as a Pathway Case of Market Adjustment." *Review of International Political Economy* 28 (3): 8. <https://doi.org/10.1080/09692290.2019.1693411>.
- Hamzat, Abdulhammed K., Md Shafinur Murad, Balakrishnan Subeshan, Ramazan Asmatulu, and Eylem Asmatulu. 2025. "Rare Earth Element Recycling: A Review on Sustainable Solutions and Impacts on Semiconductor and Chip Industries." In *Journal of Material Cycles and Waste Management*, 27:3009–32. no. 5. Preprint, Springer, September 1. <https://doi.org/10.1007/s10163-025-02276-7>.
- Kusumawardhani, Rosalina Tineke. 2022. "Menilik Potensi Dan Tantangan Logam Tanah Jarang Nasional." *Buletin APBN* VII (8).
- Mensah, Justice. 2019. "Sustainable Development: Meaning, History, Principles, Pillars, and Implications for Human Action: Literature Review." *Cogent Social Sciences* 5 (1): 4. <https://doi.org/10.1080/23311886.2019.1653531>.
- Nugroho, Hanan. 2025. "Analisis Kesiapan Regulasi Dan Kelembagaan Pembangunan PLTN Di Indonesia Dalam Rencana Pembangunan Jangka Panjang Nasional 2025-2045." *Bappenas Working Papers* VII (1): 127. <https://doi.org/10.47266/bwp.v8i3.398>.
- Pan, Ruohan. 2023. "Economic and Social Impacts of the Mining of Rare Earth Resources: Taking the United States as an Example." *E3S Web of*

Conferences 424 (September 2023): 3.
<https://doi.org/10.1051/e3sconf/202342404010>.

Park, Sulgiye, Cameron L. Tracy, and Rodney C. Ewing. 2023. "Reimagining US Rare Earth Production: Domestic Failures and the Decline of US Rare Earth Production Dominance – Lessons Learned and Recommendations." *Resources Policy* 85 (August 2023): 4.
<https://doi.org/10.1016/j.resourpol.2023.104022>.

Patah, M. F. A., N. S. Shafiee, R. Ismail, A. M. A. Bahar, M. M. A. Khan, A. Eh Rak, and M. Awang. 2021. "Distribution of Light (LHREE) and Heavy Rare Earth Elements (HREE) in Kelantan Granitoids Rock." *IOP Conference Series: Earth and Environmental Science* 842 (1).
<https://doi.org/10.1088/1755-1315/842/1/012038>.

Paul, Samuel N., Chiara Frazzoli, Francis D. Sikoki, Bolaji B. Babatunde, and Orish E. Orisakwe. 2022. "Natural Occurring Radioactive Materials (NORMs) from Mining Sites in Nigeria: A Systematic Review of Geographical Distribution and Public Health Concern." *Journal of Environmental Radioactivity* 249 (May 2022): 2.
<https://doi.org/10.1016/j.jenvrad.2022.106889>.

Shen, Yuzhou, Ruthann Moomy, and Roderick G. Eggert. 2020. "China's Public Policies toward Rare Earths, 1975–2018." *Mineral Economics* 33 (January 2020): 137–38. <https://doi.org/10.1007/s13563-019-00214-2/Published>.

Sitinjak, Eri S., Benyamin Sapiie, Danni G. Harbowo, and Luhut P. Siringoringo. 2024. "The Rare Earth Elements in Grobogan Mud Volcanoes, Indonesia: Alternative Mineral Resources for Advancing the Green Energy Technology." *Evergreen* 11 (4): 3562. <https://doi.org/10.5109/7326990>.

Taghizadeh, Zakieh. 2025. "Intergenerational and Intra-Generational Equity Under the BBNJ Agreement; Advancing Accountability Towards Sustainable Management of the Marine Environment." *Environmental Management*, August 2025, 3689. <https://doi.org/10.1007/s00267-025-02256-5>.

Talan, Deniz, and Qingqing Huang. 2022. "A Review of Environmental Aspect of Rare Earth Element Extraction Processes and Solution Purification Techniques." In *Minerals Engineering*, 179:4. Preprint, Elsevier Ltd, March 30. <https://doi.org/10.1016/j.mineng.2022.107430>.

Tanaka, Erika, Kentaro Nakamura, Kazutaka Yasukawa, Kazuhide Mimura, Koichiro Fujinaga, Koichi Iijima, Tatsuo Nozaki, and Yasuhiro Kato. 2020. "Chemostratigraphy of Deep-Sea Sediments in the Western North Pacific Ocean: Implications for Genesis of Mud Highly Enriched in Rare-Earth

Elements and Yttrium.” *Ore Geology Reviews* 119 (April 2020): 1. <https://doi.org/10.1016/j.oregeorev.2020.103392>.

Tang, Jie, Jiyang Qiao, Qiang Xue, Fei Liu, Honghan Chen, and Guochen Zhang. 2018. “Leach of the Weathering Crust Elution-Deposited Rare Earth Ore for Low Environmental Pollution with a Combination of (NH₄)₂SO₄ and EDTA.” *Chemosphere* 199 (May 2018): 161–67. <https://doi.org/10.1016/j.chemosphere.2018.01.170>.

Wang, Xuemei, Bo Li, Mingtan Zhu, Jie Tang, Guo Liu, Jin Jin Wang, Yanqun Wang, and Jinzhao Hu. 2024. “Geochemical Behavior of Rare Earth Elements in Mining-Affected Waters, Southwest China.” *Science of the Total Environment* 957 (December 2024): 2. <https://doi.org/10.1016/j.scitotenv.2024.177747>.

Xu, Tongtong, Xudong Zheng, Biao Ji, Zihuai Xu, Sifan Bao, Xi Zhang, Guomeng Li, Jinfeng Mei, and Zhongyu Li. 2024. “Green Recovery of Rare Earth Elements under Sustainability and Low Carbon: A Review of Current Challenges and Opportunities.” In *Separation and Purification Technology*, vol. 330. Preprint, Elsevier B.V., February 1. <https://doi.org/10.1016/j.seppur.2023.125501>.

Ensiklopedia

Meinhard, Schröder. 2014. “Precautionary Approach/Principle.” In *Max Planck Encyclopedia of Public International Law*. Oxford University Press, March. <https://doi.org/10.1093/LAW:EPIL/9780199231690/E1603>.

Artikel Internet

Australian Government. 2025. “Uranium and Thorium .” May 14, 2025. <https://www.ga.gov.au/education/minerals-energy/australian-energy-facts/uranium-and-thorium>.

Ayudiana, Shofi. (2025, May 14). *PT Timah minta dukungan teknologi pengolahan logam tanah jarang*. https://www.antaranews.com/berita/4833273/pt-timah-minta-dukungan-teknologi-pengolahan-logam-tanah-jarang?utm_source.

Badan Geologi Kementerian ESDM. 2024. “Neraca Sumber Daya Mineral Dan Cadangan Mineral Dan Batubara Indonesia Tahun 2025.” <https://geologi.esdm.go.id/index.php/publikasi/laporan-dan-buku/neraca-sumber-daya-dan-cadangan-mineral-dan-batubara-indonesia-tahun-2025>.

Badan Geologi Kementerian ESDM. 2025. “Koleksi Logam Tanah Jarang Di Museum Geologi : Potensi Dan Pemanfaatannya Untuk Industri Masa

Depan Yang Berkelanjutan.” July 28, 2025. <https://geologi.esdm.go.id/media-center/koleksi-logam-tanah-jarang-di-museum-geologi-potensi-dan-pemanfaatannya-untuk-industri-masa-depan-yang-berkelanjutan>.

Badan Riset Inovasi Nasional. (2024, August 13). *Pengalaman Panjang BRIN Kelola Limbah Radioaktif di Indonesia*. <https://www.brin.go.id/news/120231/pengalaman-panjang-brin-kelola-limbah-radioaktif-di-indonesia>.

BAPETEN. (2026, March 2). *Rapat PAK ke-1 Bahas RPP Pengganti PP 61/2013 tentang Pengelolaan Limbah Radioaktif*. <https://bapeten.go.id/berita/rapat-pak-ke1-bahas-rpp-pengganti-pp-612013-tentang-pengelolaan-limbah-radioaktif-123141?lang=id>.

Biodiversity Conservation Principles → Area → Sustainability. (n.d.). Retrieved February 1, 2026, from <https://lifestyle.sustainability-directory.com/area/biodiversity-conservation-principles/>.

BRIN. (2022, August 13). *Pengelolaan Limbah Radioaktif BRIN, Satu-Satunya di Indonesia*. <https://www.brin.go.id/news/110239/pengelolaan-limbah-radioaktif-brin-satu-satunya-di-indonesia>.

Cho, Renée. (2023, April 5). *The Energy Transition Will Need More Rare Earth Elements. Can We Secure Them Sustainably?* <https://news.climate.columbia.edu/2023/04/05/the-energy-transition-will-need-more-rare-earth-elements-can-we-secure-them-sustainably/>.

CNBC. (2025, November 20). *Malaysia suspends rare earths, tin mining operations after river water turns blue*. <https://www.cnn.com/2025/11/20/malaysia-suspends-rare-earths-tin-mining-operations-after-river-water-turns-blue.html>.

Consumers' Association of Penang. (n.d.). *Chronology of events in the Bukit Merah Asian Rare Earth development – Consumers Association Penang*. Retrieved February 11, 2026, from <https://consumer.org.my/chronology-of-events-in-the-bukit-merah-asian-rare-earth-development/>.

Earth.org. 2020. “How Rare-Earth Mining Has Devastated China’s Environment | Earth.Org.” July 14, 2020. <https://earth.org/rare-earth-mining-has-devastated-chinas-environment/?ref=hir.harvard.edu>.

Environmental Cost Internalization → Term. (n.d.). Retrieved February 1, 2026, from <https://pollution.sustainability-directory.com/term/environmental-cost-internalization/>.

Fitriadi. (2025, November 12). *Ada Jejak Radioaktif di Mineral Ikutan Timah, Diawasi Ketat BAPETEN - Bangkapos.com.* <https://bangka.tribunnews.com/lokal/1668854/ada-jejak-radioaktif-di-mineral-ikutan-timah-diawasi-ketat-bapeten>.

Humas BRIN. (2023, June 22). *BRIN - Cegah Pencemaran Bahan Radioaktif, BRIN Petakan Radiasi Lingkungan di Indonesia.* <https://www.brin.go.id/news/113089/cegah-pencemaran-bahanradioaktif-brin-petakan-radiasi-lingkungan-di-indonesia>.

Idris, Muhammad. 2023. "Mengenal Logam Tanah Jarang atau Rare Earth yang Bikin Geger se-Eropa." *Kompas Money.* <https://money.kompas.com/read/2023/01/14/112117826/mengenal-logam-tanah-jarang-atau-rare-earth-yang-bikin-geger-se-eropa?page=all>.

International Energy Agency. 2025. "Regulations on the Management of Rare Earths." January 30, 2025. <https://www.iea.org/policies/25387-regulations-on-the-management-of-rare-earths>.

International Institute for Sustainable Development. n.d. "UN Conference on Sustainable Development – UNCSA." Accessed November 25, 2025. <https://enb.iisd.org/negotiations/un-conference-sustainable-development-uncsa>.

Interstate Technology Regulatory Council. (n.d.). *Mining and Mining Waste – Reuse of Solid Mining Waste.* Retrieved February 20, 2026, from <https://mw-1.itrcweb.org/mining-and-mining-waste/>.

Ismi, Nopri. 2020. "Dampak Radioaktif Tambang Timah, Masyarakat Bangka Rentan Terpapar Corona?" April 11, 2020. <https://mongabay.co.id/2020/04/11/dampak-radioaktif-tambang-timah-masyarakat-bangka-rentan-terpapar-corona/>.

Maulana, Irfan. 2025. "Mengapa Presiden Bentuk Badan Industri Mineral?" September 3, 2025. <https://mongabay.co.id/2025/09/03/mengapa-presiden-bentuk-badan-industri-mineral/>.

Ministry of Ecology and Environment of the People's Republic of China. n.d. "Technical Specifications for Application and Issuance of Discharge Permits for Rare Earth Metal Smelting - Ministry of Ecology and Environment of the People's Republic of China." Accessed November 9, 2025. https://www.mee.gov.cn/ywgz/fgbz/bz/bzwb/pwxk/202004/t20200401_772220.shtml.

Ministry of Ecology and Environment The People's Republic of China. n.d. "Emission Standards of Pollutants from Rare Earths Industry." Accessed

November 9, 2025.
https://english.mee.gov.cn/Resources/standards/water_environment/Discharge_standard/201111/t20111101_219415.shtml.

Myanmar | Environment News | Al Jazeera.
<https://www.aljazeera.com/news/2025/8/7/satellite-images-show-surge-in-rare-earth-mining-in-rebel-held-myanmar>.

National Library of Standards (Research Center of Standard Digitalization). (n.d.). *GB 26451-2011 - Standar Emisi Polutan dari Industri Logam Tanah Jarang - Perpustakaan Standar Nasional & Perpustakaan Standar Digital Nasional.* Retrieved March 17, 2026, from <https://www.ndls.org.cn/standard/detail/ae8400b1bce8ecafee710b81b0463e53>.

Nayar, Jaya. (2021, August 12). *Not So “Green” Technology: The Complicated Legacy of Rare Earth Mining.* <https://hir.harvard.edu/not-so-green-technology-the-complicated-legacy-of-rare-earth-mining/>.

Nurchayani, Ida. (2012, October 16). *PT Timah benarkan dugaan Bangka Belitung Terpapar Radioaktif.* <https://babel.antaranews.com/berita/27/pt-timah-benarkan-dugaan-bangka-belitung-terpapar-radioaktif>.

Peter, Z. (2025, August 7). *Satellite images show surge in rare earth mining in rebel-held Myanmar | Environment News | Al Jazeera.* <https://www.aljazeera.com/news/2025/8/7/satellite-images-show-surge-in-rare-earth-mining-in-rebel-held-myanmar>.

Rachmawati. (2026, February 19). *Longsor Tailing di PT IMIP Morowali, Diduga Akibat Kondisi Tanah Lembek.* <https://www.kompas.com/sulawesi-selatan/read/2026/02/19/111235688/longsor-tailing-di-pt-imip-morowali-diduga-akibat-kondisi-tanah?page=all>.

Salman, Riza. (2026, February 23). *Lagi, Pekerja Tewas Tertimbun Longsoran Limbah Nikel di Kawasan Industri PT IMIP.* <https://mongabay.co.id/2026/02/23/lagi-pekerja-tewas-tertimbun-longsoran-limbah-nikel-di-kawasan-industri-pt-imip/>.

Saturi, Sapariah. (2013, December 9). *Rusak Parah karena Timah, Pulihkan Lingkungan Bangka.* <https://mongabay.co.id/2013/12/09/rusak-parah-karena-timah-pulihkan-lingkungan-bangka/>.

Serpell, Oscar, Benjamin Paren, and Wan-Yi Chu. 2021. *A Resource Constraint of the Energy Transition.* Kleinman Center for Energy Policy, University of Pennsylvania.
<https://kleinmanenergy.upenn.edu/research/publications/rare-earth-elements-a-resource-constraint-of-the-energy-transition/>.

- Stanford Environmental Health & Safety. (n.d.). *Radiation Protection Guidance For Hospital Staff – Stanford Environmental Health & Safety*. Retrieved February 19, 2026, from <https://ehs.stanford.edu/manual/radiation-protection-guidance-hospital-staff/natural-sources-radiation>.
- Swiss Federal Authorities. n.d. “1987: Brundtland Report.” Accessed November 22, 2025. <https://www.are.admin.ch/en/1987-brundtland-report>.
- The Geological Society of London. 2011. “Rare Earth Elements.” London. www.geolsoc.org.uk.
- The Global Goals. (n.d.). *Goal 15: Life on land* . Retrieved March 12, 2026, from <https://globalgoals.org/goals/15-life-on-land/>.
- United Nations. n.d. “Goal 15 | Department of Economic and Social Affairs.” Accessed November 5, 2025. <https://sdgs.un.org/goals/goal15#>.
- United States Environmental Protection Agency. (n.d.). *Technologically Enhanced Naturally Occurring Radioactive Materials (TENORM) | US EPA*. Retrieved February 19, 2026, from <https://www.epa.gov/radiation/technologically-enhanced-naturally-occurring-radioactive-materials-tenorm>.
- United States Environmental Protection Agency. (n.d.). *TENORM: Rare Earths Mining Wastes* . Retrieved February 20, 2026, from <https://www.epa.gov/radiation/tenorm-rare-earths-mining-wastes>.
- United States Geological Survey. (2025). *Mineral Commodity Summaries 2025*. <https://doi.org/https://doi.org/10.3133/mcs2025>.
- Universitas Airlangga. 2025. “Kenali 17 Tujuan SDGs Dan Penjelasannya.” January 6, 2025. <https://unair.ac.id/kenali-17-tujuan-sdgs-dan-penjelasannya/>.
- Violleta, Prisca Triferna. (2026, February 10). *Bapeten soroti pengawasan mineral ikutan radioaktif dari pertambangan - ANTARA News*. <https://www.antaranews.com/berita/5407642/bapeten-soroti-pengawasan-mineral-ikutan-radioaktif-dari-pertambangan>.
- World Nuclear Association. (2024, April 29). *Naturally-Occurring Radioactive Materials (NORM) - World Nuclear Association*. https://world-nuclear.org/Information-Library/Safety-and-Security/Radiation-and-health/Naturally-Occurring-Radioactive-Materials-NORM?utm_source=.
- World Nuclear Association. (2025, November 22). *Radioactive Waste Management* .<https://world-nuclear.org/information-library/nuclear-fuel-cycle/nuclear-waste/radioactive-waste-management>.

Sumber Lainnya

AB, Kemakta Konsult. 2014. *Health and Safety Issues in REE Mining and Processing: An Internal EURARE Guidance Report*.
<https://www.eurare.org/docs/internalGuidanceReport.pdf>.

Badan Pengawas Tenaga Nuklir. 2023. *Konsultasi Publik - RUU Penggantian UU No 10 Tahun 1997 Tentang Ketenaganukliran..*
<https://bapeten.go.id/upload/52/a32da4fd30-ruuk-kp-jakarta-8-maret-2023-rev-1.pdf>.

CELIOS, and Greenpeace Indonesia. 2024. *Kesejahteraan Semu Di Sektor Ekstraktif*.
<https://www.greenpeace.org/static/planet4-indonesia-stateless/2024/06/bbec3c7b-industri-pertambangan-vs-ekonomi-hijau>.

Hyong-Min Kim, and Deep Jariwala. 2021. "The Not-So-Rare Earth Elements: A Question of Supply and Demand." Kleinman Center for Energy Policy University of Pennsylvania.
<https://kleinmanenergy.upenn.edu/research/publications/the-not-so-rare-earth-elements-a-question-of-supply-and-demand/>.

Pusat Sumber Daya Mineral, Batubara dan Panas Bumi Badan Geologi Kementerian Energi dan Sumber Daya Mineral. 2019. "Potensi Logam Tanah Jarang Di Indonesia".

UN SDGs. (n.d.). *The 2030 Agenda for Sustainable Development's 17 Sustainable Development Goals (SDGs)*. Retrieved January 28, 2026, from https://sdgs.un.org/sites/default/files/2020-09/SDG%20Resource%20Document_Targets%20Overview.pdf.