

DAFTAR PUSTAKA

- [1] T. Marpaung, “Kajian Pengelolaan Limbah Radioaktif Sumber Terbungkus Berdasarkan Rekomendasi Badan Tenaga Atom Internasional (IAEA),” BATAN, hlm. 10, 2010.
- [2] Aisyah, “Pengelolaan Sumber Radiasi Bekas Radioterapi,” BATAN, vol. 13, no. 284, hlm. 86, Mei 2010.
- [3] O. A. Firmansyah, A. F. Firmansyah, S. I. Sunaryati, dan W. E. Wibowo, “Comparison of Hi-Art Tomotherapy Machine Outputs Using AAPM TG-148 and IAEA TRS 483 Codes of Practice,” J. Phys. Conf. Ser., vol. 1373, no. 1, hlm. 012011, Nov 2019, doi: 10.1088/1742-6596/1373/1/012011.
- [4] J. C. Benitez-Navarro, M. Salgado, S. Madrazo, L. Jova, dan R. Castillo, “Management of disused teletherapy sources,” International Atomic Energy Agency (IAEA), 2001. Diakses: 12 Januari 2022. [Daring]. Tersedia pada: http://inis.iaea.org/search/search.aspx?orig_q=RN:32068260
- [5] Keputusan Kepala Badan Pengawas Tenaga Nuklir Nomor 01/Ka-BAPETEN/V-99 Tentang Ketentuan Keselamatan Kerja Terhadap Radiasi
- [6] Ngadenin, *dkk.*, “50 Tahun Eksplorasi Uranium di Indonesia.” Jakarta: Penerbit BRIN, 2022. doi: 10.55981/brin.581.
- [7] BATAN, “Laporan Kegiatan Triwulan IV Tahun Anggaran 2017,” BATAN PTLR, Serpong, Jan 2018. Diakses: 12 Januari 2022. [Daring]. Tersedia pada: <http://repo-nkm.batan.go.id/7408/2/Laptri%20IV.pdf>
- [8] S. Biancotto, A. Malizia, M. Pinto, G. M. Contessa, A. Coniglio, dan M. D’Arienzo, “Analysis of a Dirty Bomb Attack In a Large Metropolitan Area: Simulate The Dispersion of Radioactive Materials,” J. Instrum., vol. 15, no. 02, hlm. P02019, Feb 2020, doi: 10.1088/1748-0221/15/02/P02019.
- [9] B. Kordy, S. Mauw, S. Radomirović, dan P. Schweitzer, “Attack-defense trees,” J. Log. Comput., vol. 24, Feb 2014, doi: 10.1093/logcom/exs029.
- [10] M. L. Garcia, Ed., Design and Evaluation of Physical Protection Systems, Second Edition. Boston: Butterworth-Heinemann, 2008. doi: <https://doi.org/10.1016/B978-0-08-055428-0.50002-6>



- [11] F. A. V. Holsteijn, "The motivation of attackers in attack tree analysis," Delft University of Technology, 2015. Diakses: 12 Januari 2023. [Daring]. Tersedia pada: <https://www.semanticscholar.org/paper/The-motivation-of-attackers-in-attack-tree-analysis-Holsteijn/a4160fcee906973fe4704f601b54899cd10fd599>
- [12] Andhika Yudha Prawira, "Analisis Penerapan Sistem Proteksi Fisik Pada Vital Area Fasilitas Kapal PLTN Terapung Dengan Metode Pohon Serangan," Universitas Gadjah Mada, Yogyakarta, 2016.
- [13] R. D. Moore dan T. Zahn, "Inherent security benefits of underground dry storage of nuclear materials," United States, 1997. [Daring]. Tersedia pada: http://inis.iaea.org/search/search.aspx?orig_q=RN:30022440
- [14] G. Wurdianto dan C. T. Budiantari, "Optimasi Aspek Keselamatan Pada Kalibrasi Pesawat Radioterapi," Bul. Alara, vol. 7, no. 1 & 2, Art. no. 1 & 2, Des 2014, Diakses: 27 Agustus 2022. [Daring]. Tersedia pada: <http://jurnal.batan.go.id/index.php/Alara/article/view/1623>
- [15] National Cancer Institute, "Radiation Therapy for Cancer," 29 April 2015. <https://www.cancer.gov/about-cancer/treatment/types/radiation-therapy> (diakses 27 Agustus 2022).
- [16] C. National Cancer Control Indicators, "Radiotherapy treatment activity," National Cancer Control Indicators, 17 Desember 2015. <https://ncci.canceraustralia.gov.au/treatment/radiotherapy-treatment-activity/radiotherapy-treatment-activity> (diakses 27 Agustus 2022).
- [17] M. Kamari, "Disposal of Cobalt-60 (Co-60) Teletherapy System in Malaysia's Medical Institution: Involvement of Stakeholders in Ensuring the Safety and Security of Radioactive Sources," International Atomic Energy Agency, hlm. 1, Jun 2022.
- [18] Division on Earth and Life Studies, Nuclear and Radiation Studies Board, dan Committee on Radioactive Sources: Applications and Alternative Technologies, Radiation Sources and Alternative Technologies in Medicine and Research. National Academies Press (US), 2021. Diakses: 27 Agustus 2022. [Daring]. Tersedia pada: <https://www.ncbi.nlm.nih.gov/books/NBK573887/>



- [19] K. Jayarajan, D. C. Kar, R. Sahu, M. G. Radke, dan M. Singh, "BARC Develops Cobalt-60 Teletherapy Machine for Cancer Treatment." Bhabha Atomic Research Centre, Februari 2005..
- [20] Amin Amin, "Teletherapy Cobalt-60 Machines." Diakses: 13 September 2022. [Daring]. Tersedia pada: <https://www.slideshare.net/AminAmin/teletherapy-cobalt60-machines>
- [21] International Atomic Energy Agency, Sealed Radioactive Sources: Information, Resources, and Advice for Key Groups about Preventing the Loss of Control Over Sealed Radioactive Sources. International Atomic Energy Agency, 2013. [Daring]. Tersedia pada: <https://www.iaea.org/sites/default/files/sealedradsources1013.pdf>
- [22] National Fire Chiefs Council, "Sealed and unsealed sources." <https://www.ukfrs.com/guidance/search/sealed-and-unsealed-sources> (diakses 18 September 2022).
- [23] A. Muziyawati dan P. Purnama, "Evaluasi Hasil Penerimaan Sumber Radioaktif Terbungkus Bekas Tahun 2017 Di Pusat Teknologi Limbah Radioaktif," Pusat Teknologi Limbah Radioaktif, hlm. 8, 2017.
- [24] Lucy Ashton, "Closing the Loop: IAEA Promotes Reuse and Recycling of Sealed Radioactive Sources," 11 Mei 2022. <https://www.iaea.org/newscenter/news/closing-the-loop-iaea-promotes-reuseand-recycling-of-sealed-radioactive-sources> (diakses 18 September 2022).
- [25] Oncology Medical Physics, "Cobalt-60 Teletherapy Machine." <https://oncologymedicalphysics.com/cobalt-60-teletherapy-machine/> (diakses 13 September 2022).
- [26] Undang-Undang Republik Indonesia Nomor 10 Tahun 1997 Tentang Ketenaganukliran
- [27] Pusat Teknologi Limbah Radioaktif, "Tentang PTLR." <https://puspiptek.brin.go.id/pdkp/balai/profile/PTLR> (diakses 18 September 2022).
- [28] Suhartono, Suryantoro, dan Suparno, "Pra Rancangan Kontainer Tempat Penyimpanan Limbah Radioaktif Sumber Terbungkus 192Ir," dalam



- Managing Waste Wisely For Now and Future Generation, PUSPIPTEK Tangerang Selatan, Desember 2012, vol. 10, hlm. 65–73. Diakses: 12 Januari 2022. [Daring]. Tersedia pada: 69
https://digilib.batan.go.id/ppin/katalog/file/Prosiding_SNTPL_X_ref_final_cover_pisah15.pdf
- [29] Ajrieh Setyawan, “Manajemen Zat Radioaktif Terbungkus Tak Digunakan Lagi (ZRTTD) Kategori 3-5 di Indonesia,” dalam Prosiding Hasil Penelitian dan Kegiatan PTLR Tahun 2016 – Digilib-BATAN, Apr 2017, hlm. 15–20. Diakses: 18 September 2022. [Daring]. Tersedia pada: <https://digilib.batan.go.id/prosiding-hasil-penelitian-dan-kegiatan-ptlr-tahun-2016.htm>
- [30] Peraturan Pemerintah Nomor 61 Tahun 2013 tentang Pengelolaan Limbah Radioaktif.
- [31] International Atomic Energy Agency, *Classification of Radioactive Waste*. Vienna: International Atomic Energy Agency, 2009. [Daring]. Tersedia pada: <https://www.iaea.org/publications/8154/classification-of-radioactive-waste>
- [32] S. Suhartono, R. Moch, A. Budianti, dan A. Wijayanto, “Evaluasi Pengendalian Dosis Radiasi Pada Kegiatan Dismantling Dan Pengondisian Zat Radioaktif Terbungkus Yang Tidak Digunakan,” Pros. Semin. Nas. Teknol. PENGELOLAAN LIMBAH XIV, Des 2016, Diakses: 18 November 2022. [Daring]. Tersedia pada: <http://repo-nkm.batan.go.id/528/>
- [33] International Atomic Energy Agency, *Categorization of Radioactive Sources*. Vienna: International Atomic Energy Agency, 2005. [Daring]. Tersedia pada: <https://www.iaea.org/publications/7237/categorization-of-radioactive-sources>
- [34] Peraturan Pemerintah Nomor 58 Tahun 2015 tentang Keselamatan Radiasi Dan Keamanan Dalam Pengangkutan Zat Radioaktif.
- [35] Keputusan Kepala Badan Pengawas Tenaga Nuklir Nomor 04/Ka-BAPETEN/V-99 Tentang Ketentuan Keselamatan untuk Pengangkutan Zat Radioaktif
- [36] N. T. E. Hermawan, Kebijakan Nasional Pengangkutan Zat Radioaktif: Telaah Teknis Yuridis Peraturan Pemerintah Nomor 58 Tahun 2015 Tentang



- Keselamatan Radiasi dan Keamanan dalam Pengangkutan Zat Radioaktif. Batan Press, 2019. Diakses: 19 November 2022. [Daring]. Tersedia pada: [//elib.bapeten.go.id/index.php?p=show_detail&id=7543](http://elib.bapeten.go.id/index.php?p=show_detail&id=7543)
- [37] International Atomic Energy Agency, IAEA Safety Glossary. Vienna: International Atomic Energy Agency, 2008. [Daring]. Tersedia pada: <https://www.iaea.org/publications/7897/iaea-safety-glossary>
- [38] Budi Rohman, “Pengawasan Keamanan Instalasi Dan Bahan Nuklir,” dipresentasikan pada Konferensi Informasi Pengawasan, Jakarta, Mei 2016. Diakses: 19 November 2022. [Daring]. Tersedia pada: <https://docplayer.info/204598267-Pengawasan-instalasi-dan-bahan-nuklir-budi-rohman-direktur-perizinan-instalasi-dan-bahan-nuklir-badan-pengawas-tenaga-nuklir.html>
- [39] Peraturan Kepala Badan No 6 Tahun 2015 Tentang Keamanan Sumber Radioaktif.
- [40] Peraturan Pemerintah Nomor 54 Tahun 2012 tentang Keselamatan Dan Keamanan Instalasi Nuklir.
- [41] International Atomic Energy Agency, Handbook on the Design of Physical Protection Systems for Nuclear Material and Nuclear Facilities. Vienna: International Atomic Energy Agency, 2021. [Daring]. Tersedia pada: <https://www.iaea.org/publications/13459/handbook-on-the-design-of-physical-protection-systems-for-nuclear-material-and-nuclear-facilities>
- [42] S. L. O'Connor, D. W. Whitehead, dan C. S. I. Potter, “Nuclear power plant security assessment technical manual,” Livermore, Sep 2007.
- [43] International Atomic Energy Agency, *Arrangements for Preparedness for a Nuclear or Radiological Emergency*. Vienna: International Atomic Energy Agency, 2007. [Daring]. Tersedia pada: <https://www.iaea.org/publications/7503/arrangements-for-preparedness-for-a-nuclear-or-radiological-emergency>
- [44] Piotr Kordy dan Patrick Schweitzer, “The ADTool Manual.” Fonds National de la Recherche Luxembourg, Esch-sur-Alzette, 2015.



- [45] H. N. Putra, "Analisis Keamanan Kontainer Limbah Sumber Pesawat Teletherapy Cobalt-60 Pada Saat Pengangkutan Menggunakan Metode Attack Tree Analysis," Universitas Gadjah Mada, Yogyakarta, 2022. Diakses: 20 Juni 2022. 73 [Daring]. Tersedia pada: <http://etd.repository.ugm.ac.id/penelitian/detail/207349>
- [46] Adzra Cakrawarti Anindita, "Pra-rancangan Bentuk Kontainer Penyimpanan Limbah Zat Radioaktif Sumber Terbungkus Cobalt-60 dari Pesawat Teletherapy," Universitas Gadjah Mada, Yogyakarta, 2023.
- [47] Badan Pusat Statistik, Statistik Kriminal 2021. 2021. Diakses: 26 November 2022. [Daring]. Tersedia pada: <https://www.bps.go.id/publication/2021/12/15/8d1bc84d2055e99feed39986/statistik-kriminal-2021.html>
- [48] Databoks, "Ada Ratusan Aksi Teror yang Terjadi di Tanah Air pada 2000-2017," 29 Maret 2021. <https://databoks.katadata.co.id/datapublish/2021/03/29/ada-ratusan-aksi-teror-yang-terjadi-di-tanah-air-pada-2000-2017> (diakses 26 November 2022).
- [49] "Activists' breach of nuclear facility endangered U.S. security: official," Reuters, 7 Mei 2013. Diakses: 26 November 2022. [Daring]. Tersedia pada: <https://www.reuters.com/article/us-usa-security-nuclear-idUKBRE94601J20130507>
- [50] Institute for Economics & Peace, "Global Terrorism Index 2022: Measuring the Impact of Terrorism," Sydney, Mar 2022. Diakses: 24 November 2022. [Daring]. Tersedia pada: <http://visionofhumanity.org/resources>
- [51] Fitriani, Alif Satria, Pricilia Putri Nirmala Sari, dan Rebekha Adrian, "The Current State of Terrorism in Indonesia: Vulnerable Groups, Networks, and Responses," Jakarta, 2018.
- [52] F. R. Frank, "Nuclear Terrorism and the Escalation of International Conflict," United States Navy's Naval War College, vol. 62, hlm. 33, 1976.
- [53] Study of Terrorism and Responses to Terrorism, "Nuclear Facilities Attack Database (NuFAD)." <https://www.start.umd.edu/nuclear-facilities-attack-database-nufad> (diakses 26 November 2022).



- [54] K. A. Rizqo, "Polisi Tembak Mati Pimpinan Pembobol Pusat Gadai," *detiknews*. <https://news.detik.com/berita/d-4038679/polisi-tembak-mati-pimpinan-pembobol-pusat-gadai> (diakses 26 November 2022).
- [55] D. Gudakunst, "Low-Tech Terrorism: The Threat of Vehicles and Vehicle-Assisted Attacks," *Police Chief Magazine*, 5 April 2017. <https://www.policechiefmagazine.org/low-tech-terrorism-threat-vehicles-vehicle-assisted-attacks/> (diakses 26 November 2022).
- [56] Sagino, "Penyimpanan Limbah Radioaktif di Interm Storage I, Interm Storage II Dan PSLAT," BATAN, 2006.
- [57] Hafren Fasteners, *Security & Tamper Resistant Fastener Handbook*, 3 ed. Diakses: 29 November 2022. [Daring]. Tersedia pada: <https://view.publitas.com/hafren-fasteners/hafren-security-fasteners-handbook/page/8-9>
- [58] *NogoTM Attack Test Video - Hafren Security Fasteners*, (4 Januari 2019). Diakses: 29 November 2022. [Daring Video]. Tersedia pada: <https://www.youtube.com/watch?v=dCXqFgDE7II>
- [59] *How to Remove Breakaway Shear Security Nuts / Fasteners 101*, (16 Juni 2017). Diakses: 20 Juni 2022. [Daring Video]. Tersedia pada: https://www.youtube.com/watch?v=H_7FIWp_ipE
- [60] Insight Security, "How to Choose a Padlock." 5 November 2020. Diakses: 29 November 2022. [Daring]. Tersedia pada: <https://www.insight-security.com/how-to-choose-a-padlock-infographic>
- [61] Tim Good, "A guide to the LPS 1654 standard for padlocks." <https://www.padlocks.co.uk/advice/lps-1654-padlocks/> (diakses 30 November 2022).
- [62] Locks Direct, "Padlock CEN Grades Explained," 30 Maret 2021. <https://www.locksdirect.co.uk/cen-grades-explained/> (diakses 30 November 2022).
- [63] Emerald Ferguson, "Abloy Padlocks Unsurpassed Performance." <https://www.protect-vehicle.eu/wp-content/uploads/ABLOY->



- k%C5%82%C3%B3dki-serii-PL-ulotka-i-dane-techniczne.pdf (diakses 30 November 2022).
- [64] Elite Sales Inc, “What are the Differences in Industrial Chain Grades?,” 29 Juni 2020. <https://www.elitesalesinc.com/differences-in-chain-grades/> (diakses 30 November 2022).
- [65] *Cutting Technology Using Speed Comparison - Enerpac ECCE32B Chain Cutter v Angle Grinder*, (14 April 2020). Diakses: 20 Juni 2022. [Daring Video]. Tersedia pada: <https://www.youtube.com/watch?v=H5eFJQN82Cg>
- [66] *Metal Cutting Tools /Angle Grinder Or Plasma Cutter*, (14 Mei 2019). Diakses: 20 Juni 2022. [Daring Video]. Tersedia pada: <https://www.youtube.com/watch?v=mG2UiVrHqes>
- [67] H. S. W, “Analisis Material Penyusun Kontainer Penyimpanan Limbah Radioaktif cobalt-60 Pesawat Teleterapi dengan Perisai Timbal,” Universitas Gadjah Mada, Yogyakarta, 2022. Diakses: 20 Juni 2022. [Daring]. Tersedia pada: <http://etd.repository.ugm.ac.id/penelitian/detail/208292>
- [68] International Atomic Energy Agency, *Interim Storage of Radioactive Waste Packages*. Vienna: International Atomic Energy Agency, 1998. [Daring]. Tersedia pada: <https://www.iaea.org/publications/5724/interim-storage-of-radioactive-waste-packages>
- [69] Ernst Warnecke, “German boundary conditions affecting decommissioning technology,” dipresentasikan pada Decommissioning Technologies, Forschungszentrum Karlsruhe, German, 10 Juli 2009. Diakses: 20 Juni 2022. [Daring]. Tersedia pada: <https://nucleus.iaea.org/sites/connect/IDNpublic/R2D2/Workshop%2007/german-boundary-conditions.pdf>
- [70] The Modern Home Project, “Building a Shipping Container Home – EP02 Moving, Cutting and Framing a Container House,” Building A Shipping Container Home, 19 September 2020. [Daring]. Tersedia pada: <https://www.themodernhomeproject.com/process/2020/9/19/building-a-shipping-container-home-ep02-moving-cutting-and-framing-a-container-house-54fb8-5ld3n> (diakses 30 November 2022).



- [71] "Plasma cutting stainless steel." <https://www.hypertherm.com/learn/spark-the-blog/plasma-cutting-stainless-steel/> (diakses 30 November 2022).
- [72] "2021 Toyota Fortuner Towing Capacity," *CarsGuide*. <https://www.carsguide.com.au/toyota/fortuner/towing-capacity/2021> (diakses 1 Desember 2022).
- [73] Toyota Forklift, "Engine powered forklift 1.5 - 3.5 ton." Toyota Forklift, 2021. Diakses: 30 November 2022. [Daring]. Tersedia pada: https://media.toyota-forklifts.eu/published/22508_Original%20document_toyota%20mh.pdf
- [74] Garry Pinder, "ISG - Pit to Ship Solutions." Intermodal Solutions Group, 2018. Diakses: 26 November 2022. [Daring]. Tersedia pada: https://pittoship.com/wp-content/uploads/2019/06/PTS-Bulk-Container-Brochure-2018_Email-1.pdf

