

## DAFTAR PUSTAKA

- Achmad Andriyanto, S. d. (2022). "Usulan Perbaikan Tata Letak Gudang Pada Divisi Finished Goods Warehouse Di Pt Global Dairi Alami Menggunakan Metode Shared Storage". *poltekpos*, 12, 87-93. Retrieved Januari 12, 2023, from <https://ejurnal.poltekpos.ac.id/index.php/logistik/article/view/2812/1077>
- Arief, L. M. (2016). *Pengelolaan Limbah Industri*. (E. Risanto, Ed.) Yogyakarta: CV Andi Offset. Retrieved Maret 7, 2023, from [https://www.google.co.id/books/edition/Pengolahan\\_Limbah\\_Industri/mFM5DgAAQBAJ?hl=id&gbpv=1&dq=pengelolaan+Limbah+industri&printsec=frontcover](https://www.google.co.id/books/edition/Pengolahan_Limbah_Industri/mFM5DgAAQBAJ?hl=id&gbpv=1&dq=pengelolaan+Limbah+industri&printsec=frontcover)
- Berita, A. K. (2021, Juni 28). *Kemenperin: Industri daur ulang kelola dua juta ton limbah plastik*. Retrieved Oktober 13, 2022, from <https://www.antaranews.com/berita/2236078/kemenperin-industri-daur-ulang-kelola-dua-juta-ton-limbah-plastik>
- Chinna, K. A. (2022, februari 24). "A systematic literature review of integration of industry 4.0 and warehouse management to achieve Sustainable Development Goals (SDGs)". Elsevier, 1-12. Retrieved februari 13, 2023, from <https://reader.elsevier.com/reader/sd/pii/S2772390922000452?token=A6C8399888F6B7DD6CB4151B6FCD3C957D7DDD32FFCEEED6ABD8380122BB67076578A011EA5AD8354320050D795545C0&originRegion=e-u-west-1&originCreation=20230508053343>
- Dharmayanti, I. (2021). *Manajemen Logistik*. (J. A. amri, Ed.) Cirebon: Insania. Retrieved november 1, 2022, from [file:///C:/Users/okiad/Documents/OUTLINE%20TUGAS%20AKHIR/REFERENSI%20JURNAL/Isi%20Buku\\_Sekilas%20Manajemen%20Logistik.pdf](file:///C:/Users/okiad/Documents/OUTLINE%20TUGAS%20AKHIR/REFERENSI%20JURNAL/Isi%20Buku_Sekilas%20Manajemen%20Logistik.pdf)
- Fajariyah, A. L. (2020). "Manajemen Pengelolaan Sampah Di Kabupaten Sampang (Studi Pengelolaan Sampah Di Desa Dharma Tanjung Kabupaten Sampang, Jawa Timur)". *repository*, 1-104. Retrieved oktober 7, 2022, from [http://repository.unisma.ac.id/bitstream/handle/123456789/184/S1\\_FIA\\_\\_21601091032\\_ALIEF%20LAILALATUL%20FAJARIYAH.pdf?sequence=1&isAllowed=y](http://repository.unisma.ac.id/bitstream/handle/123456789/184/S1_FIA__21601091032_ALIEF%20LAILALATUL%20FAJARIYAH.pdf?sequence=1&isAllowed=y)
- Ferdhian, T. G. (2020). "Green Strategy Perusahaan Plastik Dalam Menghadapi Regulasi Pemerintah". *administrasi bisnis*, 1, 57-69. Retrieved oktober 12, 2022, from

2.GREEN%20STRATEGY%20PERUSAHAAN%20PLASTIK%20DALAM%20MENGHADAPI.Pdf

- Industrial, T. (n.d.). "Mesin Daur Ulang Sampah Plastik". Retrieved from <https://www.tonkey.com.tw/id/category/Plastic-Waste-Recycling-Machinery.html>
- Ir.Perdana Ginting, M. (2010). *Pengelolaan Lingkungan Dan Limbah Industri* (3and ed.). Bandung.
- Jimly Asshiddiqy, A. Y. (2021, April 2). "Pengembangan Sistem Green Erp Modul Reverse Logistics Pada Industri Penyamakan Kulit Menggunakan Metodologi Asap",. VIII, 2826. Retrieved November 5, 2022, from <https://docplayer.info/209479837-Pengembangan-sistem-green-erp-modul-reverse-logistics-pada-industri-penyamakan-kulit-menggunakan-metodologi-asap.html>
- JOHANNES, C. (2012). *Green Logistics Pada Pt. Apl Logistics*. anzdox, 1-109. Retrieved Oktober 25, 2022, from <https://adoc.pub/strategi-pelaksanaan-green-logistics-pada-pt-apl-logistics-d.html>
- K. Aravindaraj, P. R. (2022, juli 29). 2.2.3 "A systematic literature review of integration of industry 4.0 and warehouse management to achieve Sustainable Development Goals (SDGs)". Elsevier Ltd, V, 1-12. Retrieved oktober 9, 2022, from <file:///C:/Users/okiad/Documents/OUTLINE%20TUGAS%20AKHIR/REFERENSI%20JURNAL/referensi%20jurnal%20lokal.pdf>
- Lew Jia Xin, K. C. (2019). "A Study on the Factors Influencing Green Warehouse Practice". 1-8. Retrieved Januari 10, 2023, from [https://www.e3s-conferences.org/articles/e3sconf/pdf/2019/62/e3sconf\\_icbte2019\\_01040.pdf](https://www.e3s-conferences.org/articles/e3sconf/pdf/2019/62/e3sconf_icbte2019_01040.pdf)
- Lovi Sandra, F. M. (2023). *Proses Pengolahan Limbah*. (M. Sari, Ed.) Sumatra Barat: PT. Global Eklusif Teknologi. Retrieved Maret 1, 2023, from [https://www.google.co.id/books/edition/Proses\\_Pengolahan\\_Limbah/X\\_R4EAAAQBAJ?hl=id&gbpv=1&dq=Proses+pengelolaan+Limbah&pg=PA88&printsec=frontcover](https://www.google.co.id/books/edition/Proses_Pengolahan_Limbah/X_R4EAAAQBAJ?hl=id&gbpv=1&dq=Proses+pengelolaan+Limbah&pg=PA88&printsec=frontcover)
- Martono, R. V. (2022). *Sustainable Supply Chain Industri hijau dan Agility*. Jakarta: Gramedia Pusta Utama. Retrieved Maret 12, 2023, from [https://www.google.co.id/books/edition/SUSTAINABLE\\_SUPPLY\\_CHAIN\\_Industri\\_Hijau/rzVxEAAAQBAJ?hl=id&gbpv=1&dq=konsep+green+logistics&pg=PA39&printsec=frontcover](https://www.google.co.id/books/edition/SUSTAINABLE_SUPPLY_CHAIN_Industri_Hijau/rzVxEAAAQBAJ?hl=id&gbpv=1&dq=konsep+green+logistics&pg=PA39&printsec=frontcover)

- Mary Catherine Osman, Maria Huge-Brodin, Jonas Ammenberg & Jenny Karlsson (2023) Exploring green logistics practices in freight transport and logistics: a study of biomethane use in Sweden, *International Journal of Logistics Research and Applications*, 26:5, 548-567, DOI: 10.1080/13675567.2022.2100332. From <https://doi.org/10.1080/13675567.2022.2100332>
- News, L. (2022, Januari 31). Universitas Widyatama, Edukasi Penerapan Green Logistics. Retrieved Maret 20, 2022, from <https://www.logistiknews.id/2022/01/31/universitas-widyatama-edukasi-penerapan-green-logistics/>
- Pratiwi, C. A. (2021, november 2). "Kerja sama bilateral Indonesia Denmark dalam circular economy dan manajemen pengolahan sampah tahun 2018-2019". *INTERNATIONAL RELATIONS*, I, 127-136. Retrieved november 1, 2022, from <file:///C:/Users/okiad/Documents/OUTLINE%20TUGAS%20AKHIR/REFERENSI%20JURNAL/PENGELOLAAN%20SAMPAH%202018-2019.pdf>
- Ractice Lew Jia Xin, K. C. (2019). "A Study on the Factors Influencing Green Warehouse". 136. doi:10.1051/e3sconf/201913601040
- Rizal, R. (2013). *Manajemen Ekologi Industri*. Jakarta: Universitas Indonesia.
- Rumsari, L. d. (2004). *Manajemen Logistik*. Jakarta.
- Sejati, K. (2009). *pengolahan sampah terpadu*. yogyakarta: kunisius.
- Theoretical Aspect, L. J. (2021). "Modeling The Implementation Of Green Logistics Principles". *Theoretical Aspect*. ISSN, 93-107. doi:10.13165/PSPO-21-26-15
- Wijaya, C. T. (2022, Juni 8). "6 Manfaat Daur Ulang Sampah". Retrieved Januari 5, 2023, from [https://id.linkedin.com/pulse/6-manfaat-daur-ulang-sampah-chandra-tanuwijaya?trk=pulse-article\\_more-articles\\_related-content-card](https://id.linkedin.com/pulse/6-manfaat-daur-ulang-sampah-chandra-tanuwijaya?trk=pulse-article_more-articles_related-content-card)
- Yong Wang, S. P. (2020, november ). "Green logistics location-routing problem with eco-packages". *Elsaiver*, 143, 1-33. Retrieved Januari 8, 2023, from <https://www.sciencedirect.com/science/article/abs/pii/S1366554520307663>
- zukunft, a. (2017). *pengelolaan limbah edisi 2*. yogyakarta: teknoain.