

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.) Yogjakarta: 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
- 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=A6C8399888F6B7DD6CB4151B6FCD3C957D7DDD32FFCEBD6ABD8380122BB67076578A011EA5AD8354320050D795545C0&originRegion=eu-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
- 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
- Ferdhian, T. G. (2020). "Green Strategy Perusahaan Plastik Dalam Menghadapi Regulasi Pemerintah". administrasi bisnis, I, 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

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

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

- 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_3
- 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>
- zukfiki, a. (2017). pengelolaan limbah edisi 2. yogyakarta: teknosain.