

DAFTAR PUSTAKA

- Al Khattab, S. A., & Abu-Rumman, A. H. (2015). The Impact of the Green Supply Chain Management on Environmental-Based Marketing Performance . Journal of Service Science and Management, 588-597.
- Arditya N, W., Yanuar, R. A., & Akbar, M. D. (2018). SUPPLY CHAIN OPERATION REFERENCE (SCOR) MODEL DAN ANALYTICAL HIERARCHY PROCESS (AHP) UNTUK MENDUKUNG GREEN PROCUREMENT PADA INDUSTRI PENYAMAKAN KULIT . Journal Industrial Servicess , 1-6.
- Azanella, L. (2018, November 11). sampah plastik dunia dalam angka. Retrieved from International Kompas:
<https://internasional.kompas.com/read/2018/11/21/18465601/sampah-plastik-dunia-dalam-angka?page=all>
- Berty, T. T. (2019, July 15). 5 Negara Penghasil Limbah Plastik Terbanyak di Dunia, Ada Indonesia. Retrieved from Liputan 6:
<https://www.liputan6.com/global/read/4013236/5-negara-penghasil-limbah-plastik-terbanyak-di-dunia-ada-indonesia>
- Bhool, R., & M.S, N. (2013). AN ANALYSIS OF DRIVERS AFFECTING THE IMPLEMENTATION OF . International Journal of Research in Engineering and Technology , 242-252.
- C, M., S.Zs, K., T, T., & Nagy, I. (2018). Energy Potential of Waste: Case Study of the Hungarian. PLIN2018.
- Green Jr, K. W., Whitten, D., & Inman, A. R. (2008). The impact of logistics performance on organizational performance in a supply chain context . Supply Chain Management: An International Journal, 317-327.
- Hair, J. F. (2020). Next-generation predictionmetrics for composite-based PLS-SEM . 1- 4.

- Hair, J. F., Hult, G. T., Ringle, C. M., & Sarstedt, M. (2016). A Primer On Partial Least Squares Structural Equation Modelling (PLS-SEM) . Los Angeles: SAGE Publications.
- Juniman, P. T., & Fajrian. (2019, Juni 30). INFOGRAFIS: Sampah Plastik Indonesia dalam Angka. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/gaya-hidup/20190629110309-287-407543/infografis-sampah-plastik-indonesia-dalam-angka>
- Kumar, S., Luthra, S., & Haleem, A. (2013). Customer Involvement in greening the supply chain: a interpretive structural modelling methodology. Journal of Industrial Engineering Internasional, 1-13.
- Nababan, M. (2018, June 6). Benarkah Green Supply Chain Management Adalah Solusi Terbaik Untuk Meminimalisir Dampak Pemanasan Global Dari Rumah Kaca? Retrieved from MGT Logistik: <https://mgt-logistik.com/green-supply-chain-management-adalah/>
- Peltjak, K. (2017). Supply Chain Management; An International Journal. Green Supply Chain-Management in food Retailing:survey based evidence in Croatia.
- Priyono. (2016). Metode Penelitian Kuantitatif. Sidoarjo: Zifatama Publishing.
- Pujawan, N., Piplani, R., & S, R. (2008). Sustainable Supply Chain Management International Journal of Production Economics.
- Purnomo, A. (2013, June 4). Potensi Green Supply Chain Management untuk Menurunkan Biaya Logistik Nasional. Retrieved from Supply Chain Indonesia: <https://supplychainindonesia.com/potensi-green-supply-chain-management-untuk-menurunkan-biaya-logistik-nasional/>
- Puryono, D. A., & Kurniawan, S. Y. (2017). Pengukuran Tingkat Efektivitas Kinerja UMKM Batik Bakaran Secara Berkelanjutan Menggunakan Model Green SCOR . Jurnal Informatika Upgris, 16-23.

Rahmayanti, D., & Putri, U. (2011). PERANCANGAN MODEL PENGUKURAN KINERJA LEAN DAN GREEN RANTAI PASOK SEMEN SECARA TERINTEGRASI . Optimasi SIstem Industri, 135-144.

Ritchi, H., & Roser, M. (2018, September). Plastic Pollution. Retrieved from Ourworldindata: <https://ourworldindata.org/plastic-pollution>

Rodrigue, J.-P., Slack, B., & Comtois, C. (2001). Green Logistics (The Paradoxes of) . The Handbook of Logistic and Supply-Chain Management.

Sugiyono. (2013). Metode Penelitian Kuantitatif dan Kualitatif. Bandung: Alfabeta.

Widyaningrum, G. (2018, November 21). Perilaku Manusia dan Dampak Sampah Plastik yang Menewaskan Hewan Laut. Retrieved from National Geographic: <https://nationalgeographic.grid.id/read/131244353/perilaku-manusia-dan-dampak-sampah-plastik-yang-menewaskan-hewan-laut?page=al>

Yulita, H. (2019). PENGARUH STRATEGI ORIENTASI ORGANISASI TERHADAP MANAJEMEN RANTAI PASOK HIJAU DAN KINERJA BISNIS . Co-Management , 123-137.

Yunianto, T. K. (2020, January 1). YLKI Dorong Pemerintah Terapkan Standar Plastik Ramah Lingkungan. (Ekarina, Editor) Retrieved from Katadata: <https://katadata.co.id/berita/2020/01/14/ylnki-dorong-pemerintah-terapkan- standar-plastik-ramah-lingkungan>

Yuswanto, M., Marimin, & Haryanto, t. (2016). Model Sistem Pendukung Pengambilan Keputusan Cerdas Manajemen Rantai Pasok Hijau Obat Herba. Jurnal Ilmu Komputer Agri-Informatika, 102–111 .

Zhu, Q. (2004). Green supply chain management in China: pressures, practices and performance. Green supply chain management, 449-465.

Zikmund, & Babin. (2016). Business Research Methods.