

DAFTAR PUSTAKA

- Atmanti, H. D. (2008). Anlytical Hierarchy Process Sebagai Model yang Luwes. *Insahp* 5, 17. <https://doi.org/ISBN:978-979-97571-4-2>
- Beamon, B. M. (2005). Environmental and sustainability ethics in supply chain management. *Science and Engineering Ethics*, 11(2), 221–234. <https://doi.org/10.1007/s11948-005-0043-y>
- Chotimah, R. R., Purwanggono, B., & Susanty, A. (2017). Pengukuran Kinerja Rantai Pasok Menggunakan Metode SCOR dan AHP Pada Unit Pengantongan Pupuk Urea PT . Dwimatama Multikarsa Semarang. *Ejournal3.Undip.Ac.Id.*
- Gusekaran, A. B. (2012). Sustainable Supply Management : An Empirical Study.
- Natalia, C., & Astuario, R. (2015). Penerapan Model Green SCOR untuk Pengukuran Kinerja Green Supply Chain. *Jurnal Metris*, 16(3), 97–106.
- Nurdin, R. H. (2019). Pengukuran Kinerja Perusahaan Pada Pt. Yyy Dengan Menggunakan Metode Balanced Scorecard. *Jurnal Manajemen Bisnis Dan Kewirausahaan*, 3(3), 83–90. <https://doi.org/10.24912/jmbk.v3i3.4974>
- Puryono, D. A., & Kurniawan, S. Y. (2017). Penerapan Model Green Supply Chain Management Untuk Meningkatkan Daya Saing UMKM Batik Bakaran. *Jurnal Sentra Penelitian Engineering Dan Edukasi*, 9(3). Retrieved from <http://speed.web.id/ejournal/index.php/Speed/article/view/13>
- Scor, P. G. (2018). *No Title*.
- Sitimulyo, K. (2000). *BAB IV*.
- Srivastava, S. K. (2007). Green supply-chain management: A state-of-the-art literature review. *International Journal of Management Reviews*, 9(1), 53–80. <https://doi.org/10.1111/j.1468-2370.2007.00202.x>
- Sundarakani, B. S. (2010). Modelling Carbon Foorprints Across The Supply Chain. *International Journal Production Economics*, 43-50.
- Taylor, W. (2003). *GreenSCOR : Developing a Green Supply Chain Analytical Tool*. Washington DC.
- Wang Yao Fen, Chen Su Ping, Lee Yi Ching. (2013). Developing Green

Management Standart for Restaurants: An Application of Green Supply Chain Management.

Wigati, D. T. (2017). *PENGUKURAN KINERJA SUPPLY CHAIN DENGAN MENGGUNAKAN SUPPLY CHAIN OPERATION REFERENCE (SCOR) BERBASIS ANALYTICAL HIERARCHY PROCESS (AHP)*. 3(1).