

## Referensi

- Abdul Chamid Ahmad, & Catur Murti Alif. (2017). KOMBINASI METODE AHP DAN TOPSIS PADA SISTEM PENDUKUNG KEPUTUSAN. *Prosiding SNATIF Ke -4 Tahun 2017*.
- Amri, Sri Meutia, & Endah Sulisty Rini. (2019). PERANCANGAN SISTEM PENGUKURAN KINERJA LINGKUNGAN DENGAN METODE INTEGRATED ENVIRONMENTAL PERFORMANCE MEASUREMENT SYSTEM-AHP. *SNTI 2019, Lhokseumawe 14-15 Oktober 2019*.
- Antonelli, M., Basile, L., Gagliardi, F., & Isernia, P. (2022). The future of the Mediterranean agri-food systems: Trends and perspectives from a Delphi survey. *Land Use Policy, 120*. <https://doi.org/10.1016/j.landusepol.2022.106263>
- Aristi Audri Triani, Darmawan Ari Nugroho, & Wagiman. (2015). LIFE CYCLE ASSESSMENT COKELAT DI PUSAT PENELITIAN KOPI DAN KAKAO INDONESIA. *Universitas Gadjah Mada, Http://Etd.Repository.Ugm.Ac.Id/*.
- Balkan, D. (2011). *Enterprise Productivity Measurement in Services by OMAX (Objectives Matrix) Method and An Application with Turkish Emergency Services*. <https://www.researchgate.net/publication/332842811>
- Bimpizas-Pinis, M., Santagata, R., Kaiser, S., Liu, Y., & Lyu, Y. (2022). Additives in the food supply chain: Environmental assessment and circular economy implications. *Environmental and Sustainability Indicators, 14*. <https://doi.org/10.1016/j.indic.2022.100172>
- Boakye-Yiadom, K. A., Duca, D., Pedretti, E. F., & Ilari, A. (2021). Environmental performance of chocolate produced in ghana using life cycle assessment. *Sustainability (Switzerland), 13(11)*. <https://doi.org/10.3390/su13116155>
- Budhy Nur Ayu Putri. (2018). *PENERAPAN PROPER (Program Penilaian Peringkat Kinerja Perusahaan dalam Pengelolaan Lingkungan Hidup) DALAM KINERJA LINGKUNGAN DI PLTGU Tanjung Batu* [Repository.ub.ac.id]. Brawijaya University.
- Burhany, D. I., Novianty, I., Suwondo, S., Akuntansi, J., & Bandung, N. (2021). Pengukuran Kinerja Lingkungan dengan Sustainability Balanced Scorecard: Seimbang, Komprehensif, dan Strategis. *Jurnal Riset Akuntansi Dan Keuangan, 9(1)*, 149–164. <https://doi.org/10.17509/jrak.v9i1.26296>
- Christiani, A., Kristina, H. J., & Hadi. (2017). *Pengukuran Kinerja Lingkungan Industri di Indonesia berdasarkan Standar Industri Hijau*. <http://journal.unpar.ac.id/index.php/jrsi/index>
- Damasari Abdullah, A., & Rahman Assad, N. (2017). Pengukuran Kinerja Lingkungan Menggunakan Pendekatan Integrated Environment Performance Measurement System di RSUD Sekarwangi Cibadak, Sukabumi. *Seminar Dan Konferensi Nasional IDEC, Surakarta 8-9 Mei 2017*, 2579–6429.

- Fariq, W. M., Zamsiswaya, Z., & Tambak, S. (2022). Telaah Kepustakaan (Narrative, Tinjauan Sistematis, Meta-Analysis, Meta-Synthesis) dan Teori (Kualitatif, Kualitatif, Mix Method). *Journal Social Society*, 2(2), 75–84. <https://doi.org/10.54065/jss.2.2.2022.264>
- Firdaus Kamal Muhammad, & Dipareza Syafei Arie. (2023). ANALISIS KINERJA LINGKUNGAN PT. X TERHADAP PROGRAM PENILAIAN PERINGKAT KINERJA PERUSAHAAN (PROPER) ENVIRONMENTAL PERFORMANCE ANALYSIS OF PT. X ON THE COMPANY PERFORMANCE RATING ASSESSMENT PROGRAM (PROPER). *Jukung Jurnal Teknik Lingkungan*, 9(2), 91–104.
- Firmansyah, D., Pasim Sukabumi, S., & Al Fath Sukabumi, S. (2022). Teknik Pengambilan Sampel Umum dalam Metodologi Penelitian: Literature Review. *Jurnal Ilmiah Pendidikan Holistik (JIPH)*, 1(2), 85–114. <https://doi.org/10.55927>
- Gilang, E., & Viendra, A. O. (2018). Penerapan Metode Delphi dan Servqual untuk Perbaikan Mutu Pelayanan di Plasa Telkom Sitiung. *Jurnal Teknik Industri*, 4(2).
- Harnesa Putri, S., Andriyani, M., Sita, K., & Widyasanti, A. (n.d.). Analisis Kinerja Lingkungan Unit Bisnis Teh Hijau Perusahaan X dengan Metode IEPMS dan LCA Environmental Performance Analysis Green Tea Business Unit of X Company with IEPMS and LCA Method. *TEKNOTAN*, 17(2). <https://doi.org/10.24198/jt.vol17n2.9>
- Harnesa Putri, S., Andriyani, M., Sita, K., & Widyasanti, A. (2023). Analisis Kinerja Lingkungan Unit Bisnis Teh Hijau Perusahaan X dengan Metode IEPMS dan LCA Environmental Performance Analysis Green Tea Business Unit of X Company with IEPMS and LCA Method. *TEKNOTAN*, 17(2). <https://doi.org/10.24198/jt.vol17n2.9>
- Karim, A. (2018). *PERANCANGAN SISTEM PENGUKURAN KINERJA LINGKUNGAN UNTUK MENDUKUNG PROPER PADA INDUSTRI PEMBANGKAT LISTRIK TENAGA UAP*. INSTITUT TEKNOLOGI SEPULUH NOPEMBER SURABAYA.
- Kermanshachi, S., Rouhanizadeh, B., & Dao, B. (2020). Application of Delphi Method in Identifying, Ranking, and Weighting Project Complexity Indicators for Construction Projects. *Journal of Legal Affairs and Dispute Resolution in Engineering and Construction*, 12(1). [https://doi.org/10.1061/\(asce\)la.1943-4170.0000338](https://doi.org/10.1061/(asce)la.1943-4170.0000338)
- Khoiriyah, N., & Fatmawati, W. (2019). *Pengukuran Indikator Kinerja Lingkungan IKM Batik “KA” Rembang dengan Metode IEPMS, AHP dan OMAX / PENGUKURAN INDIKATOR KINERJA LINGKUNGAN IKM BATIK “KA” REMBANG DENGAN METODE IEPMS, AHP DAN OMAX*. 3(2). <https://doi.org/10.21070/prozima.v3i2.1269>
- Kirana Anggraeni, S., & Nugroho, P. (2013). PERANCANGAN SISTEM PENGUKURAN KINERJA LINGKUNGAN DENGAN PENDEKATAN INTEGRATED ENVIROMENTAL PERFORMANCE MEASUREMENT SYSTEM – AHP. *Seminar Nasional IENACO* .

- Kusumawardani, S. D. A., Sunardi, & Kurnani, T. B. A. (2021). Assessment tool to understand the readiness of Batik SMEs for Green Industry. *E3S Web of Conferences*, 249. <https://doi.org/10.1051/e3sconf/202124902008>
- Malaysia, B., Kelestarian, D., Sekitar, A., Satu, :, Haliza, U., & Rahman, A. (2020). Malaysian Youth and Environmental Sustainability: A Review. *Jil. 12 Bil, 2*, 43–54. <https://doi.org/10.37134/perspektif.vol12.2.6.2020>
- Mardika Putra, I. N., Martono, D. N., & Nurcahyo, R. (2020). Factors that affect the interest of the manufacturing industries to implement the green industry certification regulation in Indonesia. *E3S Web of Conferences*, 202. <https://doi.org/10.1051/e3sconf/202020203032>
- Mariatti, F., Gunjević, V., Boffa, L., & Cravotto, G. (2021). Process intensification technologies for the recovery of valuable compounds from cocoa by-products. In *Innovative Food Science and Emerging Technologies* (Vol. 68). Elsevier Ltd. <https://doi.org/10.1016/j.ifset.2021.102601>
- Mubin, A., & Wafa, Q. (2022). Design of Green Industry Performance Measurement and Evaluation Systems. *International Journal of Sciences: Basic and Applied Research (IJSBAR)*, 61(nO 2), 70–76. <http://gssrr.org/index.php?journal=JournalOfBasicAndApplied>
- Nainggolan, H., Wardhani, N. W. S., Leksono, A. S., & Santoso, I. (2020). Driving factors for the success of the green industrial estate: A case study of Pasuruan Industrial Estate Rembang. *IOP Conference Series: Earth and Environmental Science*, 475(1). <https://doi.org/10.1088/1755-1315/475/1/012071>
- Nihaya, I., Sasongko, D. P., & Huboyo, H. S. (2018). An Overview : Resource Efficiency Potential in PTPN IX PG. Sragi to achieve Green Proper. *E3S Web of Conferences*. <https://doi.org/10.1051/e3sconf/2018730>
- Novita, E., Marxoni, E., & Welly, W. (2021). PENGUKURAN KINERJA DENGAN METODE PERFORMANCE PRISM. *Inaque : Journal of Industrial and Quality Engineering*, 9(1), 49–61. <https://doi.org/10.34010/iqe.v9i1.4307>
- Nurcahyo, R., Tattya Lokhita, K. A., & Sihono Gabriel, D. (2018). Coverage Analysis of Indonesia Sustainability Assessment Tools: Similarity in Dimension and Assessment Results. In *International Journal of Engineering & Technology* (Vol. 7, Issue 2). [www.sciencepubco.com/index.php/IJET](http://www.sciencepubco.com/index.php/IJET)
- Osorio, L. L. D. R., Flórez-López, E., & Grande-Tovar, C. D. (2021). The Potential of Selected Agri-Food Loss and Waste to Contribute to a Circular Economy: Applications in the Food, Cosmetic and Pharmaceutical Industries. *Molecules*, 26(2), 515. <https://doi.org/10.3390/molecules26020515>
- Prof. Dr. Sugiyono. (2013). *METODE PENELITIAN KUANTITATIF, KUALITATIF, DAN R&D* (Alfabeta, Ed.).
- Rabiaty, T. (2014). *IMPLEMENTATION OF INTEGRATED ENVIRONMENT PERFORMANCE MEASUREMENT SYSTEM (IEPMS) AND ANALYTICAL HIERARCHY PROCESS (AHP) FOR OIL AND GAS INDUSTRY AT SAKA*

*INDONESIA PANGKAH LTD (SIPL)*. Institut Teknologi Sepuluh Nopember Surabaya.

- Rahardjo, H. A., & Prihanton, M. (2020). The most critical issues and challenges of fire safety for building sustainability in Jakarta. *Journal of Building Engineering*, 29. <https://doi.org/10.1016/j.jobe.2019.101133>
- Reza, A. K., Islam, Md. S., & Shimu, A. A. (2017). Green Industry in Bangladesh: An Overview. *Environmental Management and Sustainable Development*, 6(2), 124. <https://doi.org/10.5296/emsd.v6i2.11027>
- Risca Della Amelia, & Sri Trisnaningsih. (2021). Pengaruh Good Corporate Governance, Profitabilitas, Dan Media Exposure Terhadap Environmental Disclosure. *JIMAT (Jurnal Ilmiah Mahasiswa Akuntansi) Universitas Pendidikan Ganesh, Vol : 12 No : 03*.
- Saaty. (1980). The Analytic Hierarchy Process (AHP). *The Journal of the Operational Research Society*.
- Setiawan, H. (2019). PERANCANGAN KINERJA LINGKUNGAN MENGGUNAKAN INTEGRATED ENVIRONMENTAL PERFORMANCE MEASUREMENT SYSTEM Nuraida Wahyuni Putri Nur Hardiyanti Akbar Gunawan. In *Journal Industrial Servicess* (Vol. 4, Issue 2).
- Siregar, M. Y., & Kusumawardhani, I. (2023). UKURAN PERUSAHAAN, PROFITABILITAS, POLITICAL COST, TIPE INDUSTRI, DAN KINERJA LINGKUNGAN TERHADAP ENVIRONMENTAL DISCLOSURE. *JURNAL INFORMASI, PERPAJAKAN, AKUNTANSI, DAN KEUANGAN PUBLIK*, 18(1). <https://doi.org/10.25105/jipak.v18i1.15344>
- Sofilda, E., & Ariesta Utha, M. (2023). Analysis of Environmental Management Strategy Based On Life Cycle Analysis In Coal Companies That Won Proper Emas In 2019-2021. *Eduvest-Journal of Universal Studies*, 3(1), 110–125. <http://eduvest.greenvest.co.id>
- Sumargo, B., Hasibuan, R., Wibowo, A., Narmaditya, B. S., Rahmayanti, H., & Gawi, J. M. (2023). NEW CRITERIA FOR GREEN INDUSTRY BASED ON FINANCIAL DISTRESS. *Journal of Sustainability Science and Management*, 18(3), 185–194. <https://doi.org/10.46754/jssm.2023.03.013>
- Susanto Sadirsan, E., Fadhilah, F., & Putri, R. E. (2015). Energy & Environment in MedcoEnergi:4 Times Maintained Gold PROPER Award. *Proceedings of the International Conference on Innovation, Entrepreneurship and Technology*.
- Syahrizal Hasan, & Jailani M.Syahrani. (2023). Jenis-Jenis Penelitian Dalam Penelitian Kuantitatif dan Kualitatif. *QOSIM Jurnal Pendidikan, Sosial, Humaniora*, 1(1). <http://ejournal.yayasanpendidikandzurriyatulquran.id/index.php/qosim>
- Utomo, A. P., Murti, H., Sri, R., & Rejeki, A. (2013). Sistem Monitoring dan Evaluasi Kinerja Program Studi dengan Metode Performance Dashboard. *Jurnal Teknologi Informasi DINAMIK*, 18(1), 1–08.

Wang, X., & Cheng, Z. (2020). Cross-Sectional Studies: Strengths, Weaknesses, and Recommendations. In *Chest* (Vol. 158, Issue 1, pp. S65–S71). Elsevier Inc. <https://doi.org/10.1016/j.chest.2020.03.012>

Wulandari, A. E., & Vanany, I. (2017). Perancangan dan Pengukuran Sistem Kinerja Lingkungan untuk Mendukung Proper pada Industri Gas. *Journal.Unesa.Ac.Id*, 10, 61–72. <https://journal.unesa.ac.id/index.php/bisma/index>

Zellatifanny, C. M., & Mudjiyanto, B. (2018). TIPE PENELITIAN DESKRIPSI DALAM ILMU KOMUNIKASI THE TYPE OF DESCRIPTIVE RESEARCH IN COMMUNICATION STUDY. In *Jurnal Diakom* (Vol. 1, Issue 2). <https://doi.org/10.17933/diakom.v1i2.20>

Kementerian Perindustrian Republik Indonesia, 2023. <https://kemenperin.go.id/artikel/24326/Cokelat-Artisan-Jadi-Fokus-Pengembangan-Industri-Pengolahan-Kakao>

Michael A. Hitt, R. Duane Ireland, Robert E. Hoskisson. (2020). *Strategic Management : Concepts and Cases: Competitiveness and Globalization*. Cengage Learning

Mulyani Karmagatri, Ari Riswanto, Hayati Mukti Asih. (2023). *Manajemen Hijau*. PT. Sonpedia Publishing Indonesia

Dr. Febrianty, S.E., M.Si., Dr. (Cand) Divianto, S.E., MM, Muhammad, S.Kom., MM. (2023). *Strategi & Manajemen Kinerja Hijau Perusahaan*. Perkumpulan Rumah Cemerlang Indonesia (PRCI). [https://www.google.co.id/books/edition/Strategi\\_Manajemen\\_Kinerja\\_Hijau\\_Perusahaan/w2DZEAAAQBAJ?hl=en&gbpv=1&dq=Integrated%20Environmental%20Performance%20Measurement%20System%20\(IEPMS\)&pg=PP1&printsec=frontcover](https://www.google.co.id/books/edition/Strategi_Manajemen_Kinerja_Hijau_Perusahaan/w2DZEAAAQBAJ?hl=en&gbpv=1&dq=Integrated%20Environmental%20Performance%20Measurement%20System%20(IEPMS)&pg=PP1&printsec=frontcover)

Riggs, J.L. (1986): *Monitoring with a matrix that motivates as it measures*. The Fifth World Productivity Congress, Jakarta, Indonesia