

DAFTAR PUSTAKA

1. Budi prayitno. (2022). *ANALISA FAKTOR-FAKTOR YANG MEMPENGARUHI KONSUMSI BAHAN BAKAR MINYAK PADA MASYARAKAT DI SIJK\BAY A (Br~di I'rayilno)*.
2. BloombergNEF. (2024). *BLOOMBERG NEF— New Energy Outlook 2024__ Energy & _251102_121825*.
3. M. Ahsin Sidqi. (2025). 9074.
4. Sidqi, F., Rizal Sutikno, F., & Eka Sari, K. (2024). *Planning for Urban Region and Environment* (Vol. 13).
5. Delgado, R., Cadena, A. I., Espinosa, M., Peña, C., & Salazar, M. (2014). A case study on Colombian mitigation actions. *Climate and Development*, 6(SUPP1.), 12–24. <https://doi.org/10.1080/17565529.2013.857587>
6. Mona Febriani Irma, & Eva Gusmira. (2023). *12-18_26+TINGGINYA+KENAIKAN+SUHU+AKIBAT+PENINGKATAN+EMISI+GAS+RUMAH+KACA+DI+INDONESIA*.
7. Dr. Tri Wahyu Adi, CRGP. (2025). *FULL EKONOMI DAN BISNIS PERUSAHAAN LISTRIK*.
8. Riska Amelia. (2024). *SKRIPSI_ 1-2*.
9. Adi, T. W., Susanto, E., Caswito, A., Yuwono, R. S., Warsokusumo, T., & Agung Nugroho, A. Y. (2024). Influence of Fossil Fuel Prices on Fossil and Renewable Electricity Consumptions, GDP, Inflation and Greenflation: A Case Study in the Asia Pacific Countries. *International Journal of Energy Economics and Policy*, 14(4), 48–56. <https://doi.org/10.32479/ijeep.15966>
10. Sulastri, S., Caswito, A., Hidayat, T., Anjelina Peni, M., & Rayhan Azzaky, M. (2024). Pengaruh Disiplin, Budaya Organisasi, Dan Motivasi Terhadap Kinerja Karyawan Pada PT. XYZ. *Jurnal Minfo Polgan*, 13(1), 64–72. <https://doi.org/10.33395/jmp.v13i1.13463>
11. Sulastri. (2019). *PENGARUH KEPEMIMPINAN, BUDAYA ORGANISASI DAN DISIPLIN TERHADAP KINERJA KARYAWAN PADA PT. PADMA SOODE INDONESIA*.
12. M. Ahsin Sidqi. (2018). *MIIT3-103*.
13. Romero, J. P., & Gramkow, C. (2021). Economic complexity and greenhouse gas emissions. *World Development*, 139. <https://doi.org/10.1016/j.worlddev.2020.105317>
14. de Haas, R., & Popov, A. (2019). *Working Paper Series Finance and carbon emissions*.
15. Tanzer, S. E., & Ramírez, A. (2019). When are negative emissions negative emissions? In *Energy and Environmental Science* (Vol. 12, Issue 4, pp. 1210–1218). Royal Society of Chemistry. <https://doi.org/10.1039/c8ee03338b>
16. Gillingham, K., & Stock, J. H. (2018). The cost of reducing greenhouse gas emissions. *Journal of Economic Perspectives*, 32(4), 53–72. <https://doi.org/10.1257/jep.32.4.53>

17. Lacoste, A., Luccioni, A., Schmidt, V., & Dandres, T. (2019). *Quantifying the Carbon Emissions of Machine Learning*. <http://arxiv.org/abs/1910.09700>
18. Olhoff, A. ;, & Christensen, J. M. (2020). *General rights Emissions Gap Report 2020*. <https://www.unep.org/emissions-gap-report-2020>
19. Lisdiana, L., Yuwono, R. S., Prayudi, P., Wicaksono, A., & Isnatul, V. (2024). Penerapan Metode Quality Function Deployment Guna Meningkatkan Kualitas Pelayanan Jasa Pada Koperasi Pegawai Negeri. *Jurnal Minfo Polgan*, 13(1), 38–46. <https://doi.org/10.33395/jmp.v13i1.13470>
20. Stegmann, P., Daioglou, V., Londo, M., van Vuuren, D. P., & Junginger, M. (2022). Plastic futures and their CO2 emissions. *Nature*, 612(7939), 272–276. <https://doi.org/10.1038/s41586-022-05422-5>
21. Bayer, P., & el Aklin, M. (2020). *The European Union Emissions Trading System reduced CO 2 emissions despite low prices*. <https://doi.org/10.1073/pnas.1918128117/-/DCSupplemental>.
22. Alfi Kurnia, & Sudarti. (2021). *4518-Article Text-16101-1-10-20211209*.
23. Faris Humami, Marisha Julianti, & Pipit Rusmandani. (2024). *lislami,+141.+Faris+Humami_Finish*.
24. TIARA YAYANG CHAIRUNNISA. (2024). *20513034*.
25. Sofaniadi, S., Huda, M., Bappeda, H., Semarang, K., & Riptek, I. J. (2022). OPEN ACCESS JURNAL RIPTTEK Transportasi Berkelanjutan dan Pengaruhnya terhadap Pengurangan Emisi di Kota Semarang. In *Safrinal Sofaniadi dkk. / Jurnal Riptek* (Vol. 16, Issue 1). <http://ripteck.semarangkota.go.id>
26. Halim, I., Jati, D. R., & Sulastri, D. A. (2026). Profil Emisi Gas Rumah Kaca di Kabupaten Sambas. In *Jurnal Teknologi Lingkungan Lahan Basah* (Vol. 14, Issue 1).
27. YEHUDA WIRA YUDA. (2024). *D092202010_tesis_16-10-2024 bab 1-2*.