

## DAFTAR PUSTAKA

- 4x4, B. (2020). *4x4 Mine Specification Vehicles | Bus 4x4 Group, 4x4 Bus Manufacture, Conversions, Sales & Hire, Brisbane, Queensland, Australia, International*. Potenzaglobalsolutions. <https://www.bus4x4.com.au/posts/mine-specifications/>
- Agro mesin. (2021). *Mesin Fogging | Cara Kerja Mesin Fogging | Agro Mesin*. <https://www.chainsawsurabaya.com/blog/apa-itu-mesin-fogging-dan-cara-kerja-mesin-fogging>
- Air, I. (2024). *PM10*. <https://www.iqair.com/id/newsroom/pm10>
- Allminings. (2024). *Operating Costs | AllMinings*. <https://allminings.com/operating-costs/>
- Anderson, S., Harfardi, H., Feidihal, F., & Rahmi, F. (2021). Perancangan Mesin Vakum dan Pengemasan Untuk Produksi Olahan Jamur Tiram Dalam Rangka Meningkatkan Nilai Jual dan Masa Pakai. *Jurnal Teknik Mesin*, 14(2), 86–93. <https://doi.org/10.30630/jtm.14.2.401>
- Booth, A. (2022). The Indonesian Economy in the Nineteenth and Twentieth Centuries. *The Indonesian Economy in the Nineteenth and Twentieth Centuries*. <https://doi.org/10.1057/9780333994962>
- Bus, 4x4. (2024). *Bus 4x4 Mine Spec Conversion of Coaster | Bus 4x4 Group, 4x4 Bus Manufacture, Conversions, Sales & Hire, Brisbane, Queensland, Australia, International*. <https://www.bus4x4.com.au/vehicles/4wd-mine-spec-toyota-coaster/>
- Cha, Y., Lee, S., & Lee, J. (2019). Measurement of Black Carbon Concentration and Comparison with PM 10 and PM 2.5 Concentrations Monitored in Chungcheong Province, Korea. *Aerosol and Air Quality Research*, 19, 541–547. <https://doi.org/10.4209/aaqr.2018.08.0325>
- Company, A. (2024). *Seal “N” Flex 1 | Polyurethane Sealants | Bostik | Bostik New Zealand*. [https://www.bostik.com/newzealand/en\\_NZ/catalog/product/construction/apa-c/new-zealand/product-bostik-seal-n-flex-1/](https://www.bostik.com/newzealand/en_NZ/catalog/product/construction/apa-c/new-zealand/product-bostik-seal-n-flex-1/)
- Dki, dinas kesehatan. (2022). *Fakta-Fakta Penting Fogging*. <https://dinkes.jakarta.go.id/berita/read/fakta-fakta-penting-fogging>
- Dodi, D., & Nahdalina, N. (2019). Analisis Pemilihan Moda Transportasi Dengan Metode Discrete Choice Model (Studi Kasus: Bandara Internasional Soekarno Hatta). *Warta Ardhia*, 44(2), 81–92. <https://doi.org/10.25104/wa.v44i2.334.81-92>
- Ecos. (2023). *The What and Why of VOCs in Indoor Air - ECOS Environmental*. <https://ecosenvironmental.com/indoor-air-quality-iaq/the-what-and-why-of->

vocs-in-indoor-air/

- Enduro. (2020). *Toyota Coaster 4x4 Conversion - EnduroCo*. <https://enduroco.com/toyota-coaster-4x4/>
- Eon. (2024). *Road Dust Control : Jenis-Jenisnya, Kelebihan dan Kekurangannya*. <https://www.eonchemicals.com/artikel/jenis-road-dust-control-kelebihan-dan-kekurangannya/>
- EPA. (2019). agency for toxic substances and diseasen registry. *ASTDR*, 3(Iii), 11–20.
- Euroleb. (2024). *O3 Ozon Ölçüm ve Analizi - EUROLAB*. <https://www.laboratuvar.com/cevre-analizleri/imisyon-analizleri/ortam-havasinda-gaz-olcumu/o3-ozon-olcum-ve-analizi>
- Gerduot. (2024). *Hino Perkenalkan Bus dan Truk yang Cocok untuk Area Tambang – garduoto.com*. Gerduoto.Com. <https://www.garduoto.com/30969/hino-perkenalkan-bus-dan-truk-yang-cocok-untuk-area-tambang/>
- Guangli. (2024). *Bilik Semprotan Downdraft Penuh Produsen | Gzguangli.com*. [https://id.gzguangli.com/full-downdraft-spray-booth\\_p66.html](https://id.gzguangli.com/full-downdraft-spray-booth_p66.html)
- Hicookindo. (2023). *Begini Cara Pasang Gas Portable yang Aman dan Benar!* <https://hicookofficial.com/cara-pasang-gas-portable/>
- Ikbal, M. (2021). *Unik, Begini Wujud Bus yang Dipakai di Perusahaan Tambang*. Kumparan. <https://kumparan.com/kumparanoto/unik-begini-wujud-bus-yang-dipakai-di-perusahaan-tambang-1vchQTPbqaK>
- Indonesia, B. (2023). | *Construction adhesives and sealants | Bostik Indonesia*. <https://www.bostik.com/indonesia/en/>
- Jang, H., & Topal, E. (2020). Transformation of the Australian mining industry and future prospects. *Https://Doi.Org/10.1080/25726668.2020.1786298*, 120–134. <https://doi.org/10.1080/25726668.2020.1786298>
- Kompas. (2019). *Foto : Bus untuk Tambang Wajib Tangguh, Biasa Pakai Sasis Tronton* Halaman 2. <https://otomotif.kompas.com/image/2020/07/08/112200115/bus-untuk-tambang-wajib-tangguh-biasa-pakai-sasis-tronton?page=2#>
- Mathur. (2020). *Air Pollution: Nitrogen Dioxide Levels Fell By More Than 70 Per Cent During COVID-19 Lockdown In New Delhi, Says United Nations | News*. <https://swachhindia.ndtv.com/air-pollution-nitrogen-dioxide-levels-fell-by-more-than-70-per-cent-during-covid-19-lockdown-in-new-delhi-united-nations-47647/>
- Mining. (2023). *Mining | EnduroCo Offroad*. Enduroco Offroad. <https://www.endurocooffroad.com/mining>
- Mulley, C., Nelson, J. D., & Wright, S. (2019). Community transport meets

- mobility as a service: On the road to a new a flexible future. *Research in Transportation Economics*, 69, 583–591. <https://doi.org/10.1016/J.RETREC.2018.02.004>
- Ngulankulon, P. (2024). *Puskesmas Ngulankulon*. <http://pkm-ngulankulon.trenggalekkab.go.id/berita/vw-fogging-terlalu-sering-tidak-dianjurkan-kenapa>
- Nur, N., Rosidin, R., & Dirgawati, M. (2023). Kajian Literatur : Kemampuan Aerosol Optical Depth (AOD) dalam Memprediksi Kualitas Udara Parameter PM<sub>2,5</sub>. *Prosiding FTSP Series*, 1975–1983. <https://eproceeding.itenas.ac.id/index.php/ftsp/article/view/2760>
- Ramadhan Wijayanto, R. (2021). *Peningkatan Instensitas Medan Listrik Untuk Ozonisasi Udara Menggunakan Air Suling*.
- Risa Aisyiah, H. (2019). *Alat Pendeteksi Kualitas Udara*.
- Sains. (2023). *Butana*. <https://p2k.stekom.ac.id/ensiklopedia/Butana>
- Scania. (2019). *Scania - Mining Technology*. Mining Technology. <https://www.mining-technology.com/contractors/transportation/scania/>
- Scania. (2021). *Scania Distributor truk dan Bus Indonesia Resmi dan Terpercaya*. United Tractors. <https://products.unitedtractors.com/id/brand/scania/>
- Syagdani, A., Purnamasari, I., & Necessary, E. (2019). Prototipe alat evaporator vakum (efektivitas temperatur dan waktu evaporasi terhadap tekanan vakum dan laju evaporasi pada pembuatan sirup buah mengkudu (morinda citrifolia l.)) Prototype of vacuum evaporator (the effectiveness of temperature and evaporat. *Jurnal Kinetika*, 10, 29–35. <https://jurnal.polsri.ac.id/index.php/kimia/index>
- Tifani, B. (2023). *Penemuan Epic: Cara Efektif Hentikan Karbon Dioksida Industri! - Pitutur*. <https://www.pitutur.id/sains/1402905634/penemuan-epic-cara-efektif-hentikan-karbon-dioksida-industri>
- Tokopedia. (2020). *Jual Liquid Cairan Diksinfektan Redsun Mesin Hot Fogging 5liter - Jakarta Utara - B\_WELL STORE | Tokopedia*. <https://www.tokopedia.com/wellstoreonline/liquid-cairan-diksinfektan-redsun-mesin-hot-fogging-5liter>
- Tuemaster. (2020). *พีเอ็ม 2.5 (PM2.5) คืออะไร? ฝุ่นละอองขนาดเล็กในอากาศ – Tuemaster เรียนออนไลน์ ม.ปลาย*. <https://tuemaster.com/blog/pm2-5-คืออะไร-ฝุ่นละอองขนาดเล็ก/>
- Wahyudi, D. (2020). *3 Mahasiswi Tewas Keracunan Karbon Monoksida dalam Mobil: Terpapar 1 Jam Sudah Mematikan*. <https://oto.detik.com/mobil/d-5187153/3-mahasiswi-tewas-keracunan-karbon-monoksida-dalam-mobil-terpapar-1-jam-sudah-mematikan>

- Wang, Y., Zheng, X., Jiang, K., Han, D., & Zhang, Q. (2024). Bio-based melamine formaldehyde resins for flame-retardant polyurethane foams. *International Journal of Biological Macromolecules*, 273, 132836. <https://doi.org/10.1016/J.IJBIOMAC.2024.132836>
- Wibowo, S. (2023). *Kemasan Aluminium Foil : Pengertian, Manfaat, Keunggulan*. <https://flexypack.com/news/kemasan-aluminium-foil-pengertian-manfaat-keunggulan>
- Widoseno, A. (2024). *Desain Bus Karyawan Berbasis Elektrik Untuk Area Tambang*.
- Yamindago, A. (2024). Analisis Senyawa Organik Volatil (VOC) Asosiasi Makroplastik di Pesisir, Kabupaten Malang, Jawa Timur. *Water and Marine Pollution Journal: PoluSea*, 2(1), 1–13. <https://doi.org/10.21776/ub.polusea.2024.002.01.1>