

DAFTAR PUSTAKA

- [1] M. Saputra, A. ARIEFIN, and Z. AK, “Rancang Bangun Sistem Elektro Pneumatik Pada Mesin Press Briket,” *J. Mesin Sains Terap.*, vol. 6, no. 2, 2022, [Online]. Available: <http://ejurnal.pnl.ac.id/mesinsainsterapan/article/view/3328%0Ahttp://ejurnal.pnl.ac.id/mesinsainsterapan/article/viewFile/3328/2712>
- [2] B. Setiawan and R. Rasma, “Rancang bangun mesin press briket dari bahan serbuk kayu sistem pneumatik menggunakan 5 tabung percetak,” *Turbo J. Progr. Stud. Tek. Mesin*, vol. 8, no. 2, pp. 135–142, 2020, doi: 10.24127/trb.v8i2.1021.
- [3] I. Ikhsan, M. Razi, and Z. Zulkifli, “Rancang Bangun Konstruksi Alat Pencetak Biobriket Dengan Sistem Elektro Pneumatik,” *J. Mesin Sains Terap.*, vol. 5, no. 2, pp. 2–6, 2021, [Online]. Available: <http://ejurnal.pnl.ac.id/mesinsainsterapan/article/view/2409>
- [4] M. Zaenudin, “Rancang Bangun Mesin Press Pencetak Briket Arang Berbahan Kayu Jambu Biji,” *TECHNOPEX-2023 Inst. Teknol. Indones.*, no. November, pp. 55–65, 2023, [Online]. Available: <https://www.researchgate.net/publication/375747954>
- [5] R. Eka Putri and A. Andasuryani, “Studi Mutu Briket Arang Dengan Bahan Baku Limbah Biomassa,” *J. Teknol. Pertan. Andalas*, vol. 21, no. 2, p. 143, 2017, doi: 10.25077/jtpa.21.2.143-151.2017.
- [6] S. Andalucia, “Operasi Dan Troubleshooting Gas Compressor Di Stasiun Kompresor Gas (Skg) Lembak Pt Pertamina Hulu Rokan Region 1 Zona 4,” *J. Cakrawala Ilm.*, vol. 2, no. 5, pp. 2133–2152, 2023, doi: 10.53625/jcijurnalcakrawalilmiah.v2i5.4727.

- [7] M. Sofnivagi, M. Razi, and H. Hasrin, “Rancang Bangun Sistem Elektro Pneumatik Untuk Mesin Pencetak Biobriket,” *J. Mesin Sains Terap.*, vol. 4, no. 1, p. 45, 2020, doi: 10.30811/jmst.v4i1.1744.
- [8] S. M, J. Jamaluddin, A. Aslim, and A. Satra, “Perancangan Alat Press Material Komposit Menggunakan Sistem Pneumatik,” *ILTEK J. Teknol.*, vol. 17, no. 02, pp. 94–100, 2022, doi: 10.47398/iltek.v17i02.18.
- [9] I. M. Fitriani, “JUPITER (Jurnal Pendidikan Teknik Elektro) Kinerja topologi flashback pada SMPS(Switch Mode Power Supply),” *JUPITER (Jurnal Pendidik. Tek. Elektro)*, vol. 5, no. September, pp. 31–43, 2020.
- [10] E. Susanto, “Automatic Transfer Switch (Suatu Tinjauan),” *J. Tek. Elektro Unnes*, vol. 5, no. 1, pp. 3–6, 2013.
- [11] I. Syukran Harrizal, A. Prayitno, J. Teknik Mesin, U. Riau, and K. Bina Widya Panam, “Rancang Bangun Sistem Kontrol Mesin Cnc Milling 3 Axis Menggunakan Close Loop System,” *Jom Fteknik*, vol. 4, no. 2, p. 1, 2017.
- [12] M. R. Jauhari, F. Eliza, O. Candra, and R. Mukhaiyar, “The design of carbon monoxide gas control systems in rooms based on IoT,” *JTEIN J. Tek. Elektro Indones.*, vol. 5, no. 1, pp. 234–242, 2024, doi: 10.24036/jtein.v5i1.655.
- [13] A. Y. Panjaitan, A. S. P. Tarigan, and S. Aryza, “Design of One Phase Ats (Automatic Transfer Switch) Using Relay-Based Control and Time Delay Relay (Tdr),” *Infokum*, vol. 10, no. 3, pp. 519–525, 2022, [Online]. Available: <http://seaninstitute.org/infor/index.php/infokum/article/view/806>