

DAFTAR PUSTAKA

- [1] Razali and Stephan, “Rancang Bangun Mesin Pembangkit Listrik Tanpa BBM Berkapasitas 3000 Watt Dengan Memanfaatkan Putaran Flywheel,” *Media Elektro*, vol. 4, no. pp. 45–48, 2017.
- [2] P. Yuniarsih and F. Bachtiyar, “Flywheel Generator,” pp. 2–4.
- [3] Samsul, A. dan Budijono, A. (2018). Rancang Bangun Prototype Alat Untuk Meningkatkan Energi Listrik Alternatif Menggunakan Flywheel Generator. *Jurnal Nasional* 04(03): 31–35.
- [4] J. Tangko, R. Tandioaga, I. Djufri, and R. Haardiyanti, “Analisis Pembangkit Listrik Berbasis Flywheel,” *J. Sinergi Jur. Tek. Mesin*, vol. 17, no. 1, p. 95, 2019, doi: 10.31963/sinergi.v17i1.1598.
- [5] J. T. Lwin, “Design Calculation of Flywheel Free Energy Generating System with Motor-Generator,” *J. Artic.*, vol. 6, no. 8, pp. 167–171, 2019.
- [6] M. A. Novianta, “Analisis Motor Induksi Satu Fasa dengan Metode Cyclocoventer Berbasis Mikrokontroler AT89C51.”
- [7] Thakre SB, Zode SH, Singh AS, Ingole SR. “Self Generator Free Energy Flywheel”*l. Int Res J Eng Technol*. 2018;05(01):1062-1065.
- [8] Khakare GS, Pathade JM, Khomane ND, Belikar PW. “Design of Hardware Model for Electricity Generation by Speed Breaker through Rack And Pinion Mechanism.” 2018;05(06):1-6.
- [9] Shrotri, S. (2017). Free Energy Generation Advanced Research. *IJIR* 3(4): 909–17.
- [10] Deshmukh DS, Patil PD, Patil RB. Design and Development of Human Operated Flywheel to Generate Electricity. 2017;(4):205-214.
- [11] Bonifacius, N. Fransiskus, A. Razqyan, M. dan Bimatyugra, J. (2018). Komparasi Biaya Rutin Antara BIPV, Genset Dan PLN Daya Setara 900VA. *Jurnal Arsitektur* 19(2): 67–74.
- [12] Santoso, A. Rini, N. dan Hadi, S. (2018). Pengaruh Tipe Belitan Terhadap Ujuk Kerja Motor Satu Fasa *EECCIS* 12(2):65-71.
- [13] Utama, H dan Medilla, K. (2018). Pembangkit Mikrohidro Terintegrasi Beban Kompalasi. *Jurnal Teknoin* 24(1): 55-66
- [14] Lwin, J. (2019). Design Calculation of Flywheel Free Energy Generating System with Motor-Generator.*IJISSET* 6(8): 167-71.

- [15] Hafid, A.Dony, S. Asep, R. dan Rahmat, U. (2017). Analisa Pembangkit Listrik Tenaga Surya Pulau Balang Lombo. Jurnal Litek 14(1):6-12.