

DAFTAR PUSTAKA

- Bickelhaupt, R. E. (2003). *Electrostatic precipitator manual*(1). United States Environmental Protection Agency (EPA).
- Gupta, H., & Sharma, S. (2014). *Power plant engineering*. New Delhi: Kataria Sons.
- Jain, R. K. (2015). *Mechanical and industrial measurements*. New Delhi: Khanna Publishers.
- Kothari, D. P., & Nagrath, I. J. (2011). *Modern power system analysis*. New Delhi: Tata McGraw-Hill(5).
- PTC (Power Technology Company). (2018). *Operation and maintenance manual of electrostatic precipitator*. Jakarta: PT PTC Indonesia.
- Sahdev, R. K. (2017). Performance evaluation of electrostatic precipitator in thermal power plants. *International Journal of Engineering Research & Technology*, 6(6), 45–50.
- Sari, D., & Mulyadi, D. (2020). Analisis efisiensi ESP sebagai pengendali partikulat di PLTU batubara. *Jurnal Teknik Energi*, 9(3), 77–85.
- Zhang, Y., Liu, H., & Wang, S. (2012). Review on the working mechanism and applications of electrostatic precipitator. *Journal of Environmental Science & Engineering*, 26(4), 405–412.
- Siemens. (2021). *Smart Line HMI manual*. Retrieved from <https://support.industry.siemens.com>
- PT. Sari Dumai Oleo. (2025). *Manual operasional sistem ESP dan ash handling unit*. Dokumen internal Divisi Powerplant.
- Mohammad Nandi Rofandi¹, Irwanto² (2022). **Sistem Kerja Electrostatic Precipitator (ESP) Untuk Menangkap Abu Hasil Proses Pembakaran di PLTU PT. Dian Swastatika Sentosa Serang Power Plant**