

## DAFTAR PUSTAKA

- [1] Ade Sri Rahayu et al., *Konversi POME menjadi biogas.*, 2015.
- [2] Henry Loekito, "TEKNOLOGI PENGELOLAAN LIMBAH," *Jurnal Teknologi Lingkungan*, vol. 3, pp. 242-250, September 2002.
- [3] Anonim, *O & M manual for biogas cleaner with QSR.*, 2016.
- [4] MENTERI NEGARA LINGKUNGAN HIDUP. BAKU MUTU LIMBAH CAIR BAGI KEGIATAN INDUSTRI. [Online]. <https://toolsfortransformation.net/wp-content/uploads/2017/05/51-tahun-1995-Baku-mutu-limbah-cair-industri.pdf>
- [5] Rany Puspita Dewi and Muhammad Kholik, "KAJIAN POTENSI PEMANFAATAN BIOGAS SEBAGAI SALAH SATU SUMBER ENERGI ALTERNATIF DI WILAYAH MAGELANG," *Journal of Mechanical Engineering*, vol. Vol. 2, p. No. 1, 2018.
- [6] Soeprijanto et al., "Pembuatan Biogas dari Kotoran Sapi Menggunakan Biodigester di Desa Jumput Kabupaten Bojonegoro," *Jurnal Pengabdian kepada Masyarakat*.
- [7] sirio rossano secondo cividino, "overview of key techonologies - benchmarking and potential," universsity of udine,.
- [8] Envirotec. (2019, Agustus) Envirotec. [Online]. [www.environtec.cn](http://www.environtec.cn)
- [9] Abdul Rahman Elly, "UPAYA PENURUNAN TINGKAT PENCEMARAN UDARA PULOTAN HIDROGEN SULFIDA (H<sub>2</sub>S) DI PERKOTAANN MENUJU GREEN CITY," UNIVERSITAS HASANUDDIN, MAKASSAR, 2014.
- [10] laura bailon allegue and jorgen hinge, "Overview of biogas technologies for production of liquid transport fuels," DANISG TECHONOLOGICAL INSTITUT, 2012.

- [11] Anonim, *Operation & maintanance manual gas engine HGM 560.*, 2016.
- [12] I. M. Correa, J. V.G. Maziero, and M. Storino, "Mistura de biodiesel de sebo bovino em motor diesel," *Ciência Rural*, vol. 41(7), pp. 1189-1194., 2011.
- [13] Rovian Bertinatto et al., "Analysis of lubricant oil contamination and degradation and wear of a biogas-fed otto cycle engine," *Acta Scientiarum. Technology*, vol. 39, pp. 409 - 416, Oct - Dec 2017.