

REFERENCES

- [1] Budiman. Arif. 2001. “Modifikasi Desain dan Uji Unjuk Kerja Alat Pembakar Sampah Tipe Batch”.
- [2] Syahru. Diky. 2012. “ Analisis Pengaruh Pembebanan Pada Generator ” . Jbptppolban. Politeknik Bandung.
- [3] Lon E. Bell. Cooling. ”*Heating. Generating Power. and Recovering Waste Heat with Thermoelectric Systems*”. Science. ISSN 0036-8075. 2008.
- [4] Jurnal Teknik Elektro ITP. Volume 4. no.2 ; 2015.
- [5] Latif. Melda. “ *Analisa Proses Charging Akumulator pada Prototipe Turbin Angin Sumbu Horizontal di Pantai Purus Padang*”. ISSN 2302-2949.
- [6] Humas BPPT. HMP. “*Teknologi PLTSa*” .2019.
- [7] Ola Eriksonn. *Energy Recovery from waste incineration The importance of technology data and system boundaries on CO2 Emissions*.2017.
- [8] EU. Council Directive 1999/31/EC of 26 April 1999 on the Landfill of Waste; Official journal of the European Communities: Brussels. Belgium. 1999.
- [9] *Dott. Ing. Lisa Branchini. “Advanced Waste to Energy Cycles*”. Fluid machine and energy systems. 2012.

- [10] Lon E. Bell. Cooling. “ *Heating, Generating Power, and Recovering Waste Heat with Thermoelectric System* ’ . Science. ISSN 0036-8075. 2008.
- [11] Amiral Aziz. “ *Exergy Analysis of Municipal Solid Waste Fired Steam Power Plant with Capacity of 600 Ton per Day* ”. BPPT
- [12] Jay N. Meegoda. Joseph P A Hettiaratchi. Hiroshan Hettiarachchi. “ *Landfill Design and Operation* “. 2016.
- [13] Deon Arinaldo. “ *Levelized Cost of Electricity in Indonesia : Understanding the levelized cost of electricity generation* ”. 2019.
- [14] <https://bandungkab.bps.go.id/indicator/12/33/1/jumlah-penduduk-menurut-jenis-kelamin-dan-kecamatan.html>
- [15] <https://bandungkota.bps.go.id/statictable/2021/03/23/1457/produksi-sampah-menurut-jenisnya-di-kota-bandung-2020.html>
- [16] Sapto Prajogo. “ *Analisis Biaya Manfaat Sosial Pada Pembangkit Listrik Tenaga Sampah Gede Bage Dengan Menggunakan Berbagai Skenario Efisiensi Air Pollution Control* ”. 2018
- [17] <https://bandungkota.bps.go.id/statictable/2020/11/24/1236/timbunan-sampah-di-kota-bandung-2018.html>
- [18] <https://upstdlh.id/tpst/pltsa>
- [19] <https://upstdlh.id/tpst/data>

- [20] <https://upstdlh.id/tpst/landfill>
- [21] Xiaoning Ye. “*Operation Cost Analysis of Typical Power Plant Waste Incineration*”. 2019.