

DAFTAR PUSTAKA

- Anderson, P.S. 2010. *TLUD Handbook:Draft 1 for Discussion*. Normal, Illinois, USA.
- Belonio, A. T. 2005. *Rice Husk Gas Stove Handbook*. Department of Agricultural Engineering and Environmental Management College of Agriculture. Central Philippine University. Iloilo City Philippines.
- Giancoli, Douglas C. 2001. *Fisika*. Edisi Kelima Jilid 1. Jakarta: Penerbit Erlangga
- Lertsatitthanakorn C. et al. 2014. "Study of Combined Rice Husk Gasifier Thermoelectric Generator". *Jurnal Energy Procedia*. Volume 52.
- IndoEnergi. 2013. *Pengertian Biomassa*. <http://www.indoenergi.com/2012/04/pengertian-biomassa.html>, (07 Desember 2016)
- PT. KlikTeknik Indonesia Pratama. 2016. *Cara mudah membuat briket dari sekam padi*. <http://www.klikteknik.com/blog/cara-mudah-membuat-briket-sekam-padi.html>. (15 Januari 2017).
- Surjadi, Eko. 2012. "Kaji Eksperimental Performa Tungku Gasifikasi Biomassa Tipe *Top Lit Up-Draft* pada Berbagai Kombinasi Ukuran Biomassa dan Kecepatan Udara Primer Awal". Volume XIII No.1. PP 22-31. ISSN 977-19799705.
- Kirch, T. et al. 2016. "Natural draft and forced primary air combustion properties of a top-lit up-draft research furnace". *Jurnal Biomass and Bioenergy*. Volume 91.

Sutar, K.B. et al. 2015. "Biomass cookstoves: A review of technical aspects". *Jurnal Renewable and Sustainable Energy Reviews*. Volume 41.

Union of Concerned Scientists. 2015. *How Biopower Works*. http://www.ucsusa.org/clean_energy/our-energy-choices/renewable-energy/how-biomass-energy-works.html#.WH7Hm7mwPdg. (07 Desember 2016).

USDA. 2016. *What is Pyrolysis?* <https://www.ars.usda.gov/northeast-area/wyndmoor-pa/eastern-regional-research-center/sustainable-biofuels-and-co-products-research/docs/biomass-pyrolysis-research/what-is-pyrolysis/>, (15 Januari 2017).

Wijianto et al. 2016 "Variasi Kecepatan Aliran Udara Pada Tungku Gasifikasi Limbah Biomassa Terhadap Nyala Efektif dan Temperatur Pembakaran". *The 4th Universty Research Coloquium*. Universitas Muhammadiyah Surakarta. PP 43-48. ISSN 2407-9189

Wisconsin Grasslands Bioenergy Network. *Bioenergy Conversion Technology*. <http://www.wgbn.wisc.edu/conversion/bioenergy-conversion-technologies>, (07 Desember 2016).