

DAFTAR PUSTAKA

- [1] Dachlan, M. A. "Proses Pembuatan Gula Merah". Balai Penelitian dan Pengembangan Industri, BBHIP, Bogor. 1984
- [2] Direktorat Jendral Listrik dan Pemanfaatan Energi. 2009. *Pedoman Studi Kelayakan PLTMH Mekanikal Elektrikal*. Jakarta : IMIDAP
- [3] NN1. 2013. *Makalah Pembangkit Listrik Tenaga Air*. Tersedia https://www.academia.edu/6251469/MAKALAH_PLTA. [19 Maret 2016]
- [4] Zecohydropower. 2012. *Pelton Turbine*. Tersedia <https://www.zeco.it/zeco-turbines/pelton-turbine/>
- [5] Microhydro power. 2015. *Turgo Inclined Jet Turbine*. Tersedia <http://www.micro-hydro-power.com/Turgo-Inclined-Jet-Turbine.htm>
- [6] Ossberger. 2016. *Ossberger Turbine*. Tersedia <http://www.ossberger.de/cms/pt/hydro/ossberger-turbine/>
- [7] Hanania, Jordan. 2016. *Kaplan Turbine*. Tersedia http://energyeducation.ca/encyclopedia/Kaplan_turbine
- [8] NN3. 2016. *Waterwheel Design for Microhydro Energy*. Tersedia <http://www.alternative-energy-tutorials.com/hydro-energy/waterwheel-design.html> [27 April 2016]
- [9] Direktorat Jendral Listrik dan Pemanfaatan Energi. 2010. *Pedoman Studi Kelayakan PLTMH Sipil*. Jakarta : IMIDAP
- [10] Direktorat Jendral Listrik dan Pemanfaatan Energi. 2009. *Pedoman Studi Kelayakan Ekonomi/Finansial*. Jakarta : IMIDAP
- [11] Direktorat Jendral Listrik dan Pemanfaatan Energi. 2010. *Modul Pelatihan Studi Kelayakan Pembangunan Mikrohidro*. Jakarta : IMIDAP
- [12] Müller, Gerald. *Water Wheels as a Power Source*. Kingstone: The Queen's University of Belfast