

## DAFTAR PUSTAKA

- [1] Direktorat Jenderal Listrik dan Pemanfaatan Energi.(2009).”Pedoman Studi Kelayakan PLTMH”.Jakarta: IMIDAP
- [2] Sodiq, Djafar (2011). “Kontrol dan Proteksi pembangkit listrik tenaga mikrohidro”.  
Tersedia pada : [http://indonesien.ahk.de/fileadmin/ahk\\_indonesien](http://indonesien.ahk.de/fileadmin/ahk_indonesien).
- [3] NN<sub>1</sub> (2011) “Panduan Sederhana Pembangunan Pembangkit Listrik Tenaga Mikro Hidro (PLTMH)”. Tersedia pada :  
<http://dreamindonesia.wordpress.com/2011/06/11/panduan-sederhana-pembangunan-pembangkit-listrik-tenaga-mikro-hidro-pltmh/>.
- [4] NN<sub>2</sub> (2012) “cascade hydropower”.  
<http://www.pietrangeli.com/cascade-hydropower-gravity-dam-bulgaria-europe>
- [5] Aksu, Yalçın (copyright 2014) “What is a Turbine?”  
<http://www.turbinesinfo.com/what-is-a-turbine/>.
- [6] NN<sub>3</sub> (copyright 2014) “Pelton & Turgo Turbines”.  
<http://www.renewablesfirst.co.uk/hydro-learning-centre/pelton-turgo-turbines/>.
- [7] NN<sub>4</sub> (copyright 2013) “2-cell Crossflow Turbine”. <http://cink-hydro-energy.com/en/2-cell-crossflow-turbine>.
- [8] NN<sub>5</sub> (copyright 2014) “Classification of Hydro Turbines”.  
[http://www.xindaenergy.com/html\\_news/Classification-of-Hydro-Turbines-13.html](http://www.xindaenergy.com/html_news/Classification-of-Hydro-Turbines-13.html).
- [9] NN<sub>6</sub> (copyright 2014) “Groupe turbine-alternateur”.  
<http://www.hydroquebec.com/learning/hydroelectricite/turbine-alternateur.html>

- [10] Diesel, Fritz. (1980) Alih bahasa: Dakso Sriyono. “Turbin, Pompa dan Kompresor”. Jakarta : Erlangga.
- [11] NN7 (copyright 2013) “Hydro Power”.  
<http://www.inforse.org/europe/dieret/Hydro/hydro.html>.
- [12] Diesel, Fritz. (1980) Alih bahasa: Dakso Sriyono. “Turbin, Pompa dan Kompresor”. Jakarta : Erlangga.
- [13] NN8 (copyright 2014) “Axial flow turbine generator “  
[http://www.alibaba.com/product-detail/300kw-Propeller-water-turbine\\_1619098346.html](http://www.alibaba.com/product-detail/300kw-Propeller-water-turbine_1619098346.html)

