

DAFTAR PUSTAKA

- [1] Pribadyo, R dan Ahmad, S (2006). *Perencanaan Dan Pengujian Turbin Propeller Untuk Pembangkit Listrik Tenaga Mikrohidro (Pltmh) Head Rendah*, Universitas Teuku Umar, Banda Aceh.
- [2] Paish, O. dan Green, J. 2012. *Micro-hydropower: Status And Prospects, Proceedings of the Institution of Mechanical Engineers*. Part A: Journal of Power and Energy. Vol 216 (1) : 126 -134.
- [3] Zulkarnain, Sukarno, H., Berlian, A. (2004), “*Sistem piko hidro untuk daerah terpencil*”. Majalah P3TEK, <http://www.p3tek.com/conten publikasi /publikasi 04,htt htm>.
- [4] Lal, Jagdish. 1975. *Hydraulic Machines Including Fluidics* (6th Ed.). New Delhi: Metropolitan Book Co. Private Ltd.
- [5] Haimerl, L.A.(1960). *The Cross Flow Turbine*. Jerman Barat.
- [6] <http://www.mecaflux.com/animations/pelton%20turbine.gif> (diakses pada 22 Juni 2016)
- [7] <http://www.satuenergi.com/2015/04/jenis-jenis-turbin-air-pltapltmh> (diakses pada 24 Juli 2016)
- [8] Husain, Zoeb,dkk. 2008. *Basic Fluid Mechanics and Hydraulic Machines*. Hyderabad. BS publications.
- [9] <http://www.satuenergi.com/2015/0/prinsip-kerja-turbin-francis.html?m=1> (diakses pada 24 Juli 2016)
- [10] <https://yokealjauza.wordpress.com/2014/02/28/water-turbine/> (diakses pada 5 Agustus 2016)
- [11] Layton, Edwin T. ”Francis Turbine”.https://en.wikipedia.org/wiki/Francis_turbine
- [12] Layman’s guidebooks, 1998. “On how to develop a small hydro site”. Second Edition.
- [13] <http://www.gogoalhydro.com/photogallery.html> (diakses pada 1 Juli 2016)
- [14] White. Frank M. 2008. *Fluid Mechanics* (4th Ed.). London: McGraw-Hill

- [15] <http://lecture.uho.ac.id/abdularlan/2016/02/04/ilmu-konversi-energi/> (diakses pada 4 April 2016)
- [16] <http://rioseptiarahman93.blogspot.co.id/-GT2LUKAM5ck/UTc3gmfEXhI/AAAAAAAAACc/Zz2DgPff3VQ/s1600/Untitled-1.jpg> (diakses pada 1 Juli 2016)
- [17] <https://tirtaanugrahnusantara.files.wordpress.com/2013/11/eca2d-centrifugal-2.jpg?w=320&h=240>
- [18] <http://repository.usu.ac.id/bitstream/handle/123456789/33133/Chapter%2011.pdf?sequence=4> (diakses pada 23 Juli 2016)
- [19] <http://www.zoro.com/chicago-blower-high-pressure-blower-radial-blade-12-hp-800-12hpiG8989267> (diakses pada 25 Juli 2016)

