

DAFTAR PUSTAKA

1. Arismunandar, W., 2004, Penggerak Mula Turbin edisi ketiga, ITB, Bandung
2. Boyle, G., 1996, *Renewable Energy, Power for a Sustainable Future*. Oxford University Press
3. Dietzel, F., 2002, Turbin Pompa Dan Kompresor, Erlangga, Jakarta
4. Fanchi. John R., 2004, *Energy – Technology and Directions for the Future*. Elsevier Academic Press
5. Franke, G.F., D.R. Webb, R.K. Fisher, D.Mathur, P.N Hopping, P.A. March, M.R. Headrick, I.T., Laczó, Y. Ventikos, and F. Sotiropoulos. 1997. "Development of environmentally advanced hydropower turbine system concepts", Voith Hydro, Inc. Report No.: 2677-0141. Prepared for the USDOE (Idaho) Contract No. DE-AC07-96ID13382.
6. Freris. L, Infield. D, 2008, *Renewable Energy in Power Systems*. John Wiley & Sons, Ltd
7. Laporan Produksi Debit Air PLTA Ir H Djuanda, Perum Jasa Tirta II Divisi PLTA, Purwakarta, 2011
8. Laporan Unit Pembangkitan dan Penyaluran-150/70 KV PLTA Ir.H Djuanda, Perum Jasa Tirta II Divisi PLTA, Purwakarta, 2011
9. Masters. Gilbert M., 2004, *Renewable and Efficient Electric Power Systems*. John Wiley & Sons, Ltd,
10. PT. YODYA KARYA,(1991).*Project Document Filing System Dan Operation & Maintenance Manuals* PLTA Ir. H. Djuanda Jatiluhur Jilid VI.2 Operasi dan Pemeliharaan Peralatan Bidang Elektro Mekanik.
11. S.N. Knight, N.J. Coleman., 1873, *Modern Turbine Practice, and Water-power Plants*, NJ
12. <http://id.jatiluhurdams.blogspot.com/Inspeksi> Sabtu, 30 November 2013
13. http://id.wikipedia.org/wiki/Waduk_Jatiluhur Sabtu, 30 November 2013
14. http://id.wikipedia.org/wiki/Turbin_air Sabtu, 30 November 2013
15. <http://www.jasatirta2.co.id> Sabtu, 30 November 2013