

## DAFTAR PUSTAKA

- Arismunandar, Wiranto., 1997. *Penggerak Mula Turbin*, ITB, Bandung.
- BPS dan BAPPEDA Kabupaten Sleman, *Kabupaten Sleman dalam angka 2001*.
- BPS dan BAPPEDA Kabupaten Sleman, *Kecamatan Turi dalam angka 2001*.
- Fritz Dietzel., Dakso Sriyono., *Turbin Pompa dan Kompresor*, Penerbit Erlangga Jakarta, 1988.
- Hary Ardianto Ismono.1999, *Perencanaan turbin air type cross flow untuk PLTMH di Institut Teknologi Nasional Malang*.
- Inversin, A.R., 1986. *Micro hydropower Source Book* NRECA international Fondation Washington,D.C.
- Mockmore,C.A.,and Merryfield, Fred.,*The Banki Water Turbine*, Oregon state College,corvalis, bulletin series no.25 February 1949
- Munadhir dan Nurdjaman A.Memen. 1987, *Perencanaan PLTMH di sungai Tangkak Manipi Sulawesi Selatan*.
- Mosonyi, Emil. 1987. *Low-Head Power plants*. Budapest : Akade'miai Kiado'
- Mosonyi, Emil. 1991. *High-Head Power plants*. Budapest : Akade'miai Kiado'
- Maryono, Agus.,Muth, W., Eisenhauer.,2002. *Hidrolika Terapan*, Pradnya Paramita, Jakarta.
- Meier, Thomas., *Mini Hydropower for Rural Development : A New Market Oriented Approach to maximize Electrification Benefits*. With Special focuson Indonesia,. Munster, Hamburg.
- Patty, O.F. 1995. *Tenaga Air*. Jakarta : Erlangga
- Sutikno, Djoko. 1992. *Turbin Cross Flow (Studi Experimental)*. Jurnal Fakultas Teknik Universitas Brawijaya. Vol.I.No.1 Agustus 1992
- Shlyakhin, P., *Steam Turbines*, Moskow, Foreign Languages Publishing House.
- Soeharto, Iman., *Studi Kelayakan Proyek*, Erlangga, 2002
- Soenoko,R.,1992. *Desain Turbin Arus lintang di Indonesia*. Jurnal Fakultas Teknik Universitas Brawijaya. Vol.I.No.2 Desember 1992
- Soenoko, R. 1997. *Optimasi Perancangan Turbin Arus Lintang*. JurnalFakultas Teknik Universitas Brawijaya. Vol.IV.No.8 agustus 1997.
- Warnick,C.C. 1984. *Hydropower Engineering*, Prentice-Hall,Inc., Englewood Cliffs, New Jersey.
- Yuliati, Sri Handaru dan Sartono, R. Agus., *Studi kelayakan*. Departemen Pendidikan dan Kebudayaan, Universitas Terbuka, 1989.
- [http :// home. Carolina.rr.com/unclejoe/turbines.html](http://home.Carolina.rr.com/unclejoe/turbines.html), Hydraulic Water Turbines
- [http :// www.ossberger.de/index.php ?lang = en & pageid = 1-3](http://www.ossberger.de/index.php?lang=en&pageid=1-3), Energy System Ossberger Turbines.
- [http :// www.windstreampower.com/princing/pricelist%20 complete.html](http://www.windstreampower.com/princing/pricelist%20complete.html), Price list.
- [http :// www.waterwheel factory.com/ossberg.htm](http://www.waterwheelfactory.com/ossberg.htm), water wheel factory your water wheel solution The Cross Flow Turbine.
- [http :// home.carolina.rr.com/unclejoe/contruction.html](http://home.carolina.rr.com/unclejoe/contruction.html), Banki Cross Flow Turbine Construction.