



UNJUK KERJA POMPA YANG DIT'UNGSIKAN SEBAGAI TURBIN UNTUK MEMBANGKITKAN LISTRIK
DENGAN MEMANT'AATKAN
MO OR LISTRIK YANG DIT'TINGSIKAN SEBAGAI GENERATOR

Adie Prima Wisma, Ir. Hermawan, M.Si

Universitas Gadjah Mada, 2007. Diunduh dari <http://std.repository.ugm.ac.id/>

DAFTAR PUSTAKA

- Berahim, H., 1991, *Pengantar Teknik Tenaga Listrik*, Edisi pertama,, Penerbit Andi Offset, Yogyakarta.
- CETC, 2004, *Micro-Hydropower System- A Buyer's Guide*, <http://www.canren.gc.ca> (on line, accessed 1 May 2007)
- Church, A.H., 1944, *Centrifugal Pumps and Blowers*, Robert E. Krieger Publishing Co., Inc., New York.
- Cunningham, P., 2007, *Induction Generation An Exciting Possibility* <http://www.google.com/induction> generation, online 25 mei 2007
- Fox, R.W., 1973, *Introduction to Fluid Mechanichs*, second edition, John Wiley & Sons.Inc, New York.
- Forcefield, 2003, *Alternator and Generator Comparison for Wind Power*, <http://www.google.com/DC> Generator, online 12 mei 2007
- Greacen, Chris.,2006 ., *Project report – Huai Kra Thing Micro-hydro project.*, <http://www.microhydro.com>,online 27 mei 2007.
- Holman, J.P., 1985, *Metode Pengukuran Teknik*, Edisi keempat, Penerbit Erlangga, Jakarta.
- Holzenberger, K., Jung, K., 1990, *Centrifugal Pump Lexicon*, Third edition, KSB Aktiengesellschaft, Frankenthal, Germany
- Isnaeni, B.S, 2005, *Motor Induksi Sebagai Generator (MISG)*, Seminar Nasional Ketenagalistrikan, Jurusan Teknik Elektro FT UGM, Yogyakarta.
- Karrasik I, J., Krutzch,W., Cincin, Warren F., Messina J., H., 1978, *Pump Handbook*, 2nd edition, Mc Graw Hill Company, USA, 1978
- Kupari@pan.nu, 2003, *The Squirrel Motor as a Generator*, <http://www.google.com/The> Squirrel Motor as a Generator, online 12 mei 2007
- Lobanoff, V.S., Ross, R.R., *Centrifugal Pumps Design & Aplication*, First Printing, Gulf Publishing Company, United States of Amerika.
- Nelson, R.M., 1981, *Introduction to Hydraulic Turbines*, Birmingham-Willamette Cooperation.
- Noname, *An Easy Build and Operate Induction Generator*, <http://www.google.com/An> Easy Build and Operate Induction Generator.
- Noname, *Operating 60cycle induction motor as generator*, <http://www.google.com/Operating> 60cycle induction motor as generator
- Pao, R.H.F., 1961, *Fluid Mechanics*, Fifth Printing, John Wiley & Sons Inc, New York, United States of America.
- Parekh, R., 2003, *AC Induction Motor Fundamentals*, <http://www.google.com/AC> Induction Motor Fundamentals, online 12 mei 2007
- Peralatan energi listrik: motor listrik, 2005, <http://www.google.com/Peralatan> Energi Listrik: Motor Listrik, online 25 mei 2007
- Pierson, Richard E., 1978, *Technician's and Experimenter's Guide to Using Sun, Wind, and Water Power*, Parker Publishing Company, New York.



UNJUK KERJA POMPA YANG DITUNGSIKAN SEBAGAI TURBIN UNTUK MEMBANGKITKAN LISTRIK
DENGAN MEMANT'AATKAN
MO OR LISTRIK YANG DITUNGSIKAN SEBAGAI GENERATOR

Adie Prima Wisma, Ir. Hermawan, M.Si

Universitas Gadjah Mada, 2007. Diunduh dari <http://eod.repository.ugm.ac.id/>

- Prasetya, I.B., 2006, *Studi Onjuk Kerja Pompa Sentrifugal Yang Dioperasikan Sebagai Turbin*, Jurusan Teknik Mesin FT UGM, Yogyakarta.
- Richardson, D.V., 1978, *Rotating Electric Machinery and Transformer Technology*, Prentice Hall of Hindia Private Limited, New Delhi.
- Shafer, L., Agostinelli, A., 1981 *Hydraulic pump in reverse makes a good low-cost hydroturbine*.
- Smith, A.O., 1998, *An Easy to Build and Operate Induction Generator*, <http://www.qsl.net>, on line 12 mei 2007.
- Smith, Nigel, 1994, *Motors as generators for microhydro power*, Intermediate Technology Development Group publication, UK
- Staff Laboratorium Hidrodinamika Jurusan Teknik Mesin FT UGM, 2004, *Panduan Praktikum Pompa Kompresor*, UGM, Yogyakarta
- Sularso, Tahara, H., 1983, *Pompa dan Kompresor, Pemilihan, Pemakaian dan Pemeliharaan*, Cetakan pertama, PT Pradnya Paramita, Jakarta.
- Tamm, A. Stoffel, B., Ludwig, G., 1993, *Analysis of a Standard Pump in Reverse Operation Using CFD*, <http://www.iahr.org>, (on line, accessed 12 May 2007).
- White, F.M., 1994, *Fluid Mechanics*, Third edition, McGraw-Hill, Co., Singapore.
- Xavier, 2007, *exavier project*, [http://www.google.com/exavier's project](http://www.google.com/exavier's%20project), online 12 mei 2007