

DAFTAR PUSTAKA

- Abdullah, G., n.d., *Kebutuhan Energi Dunia*, <http://www.appi-online.or.id/informasi/berita-a-artikel/73-kebutuhan-energi-dunia->, [diakses tanggal 17 Mei 2012]
- Atmadi, S. dan Fitroh, A.J., 2010, Pengembangan Metode Penentuan Karakteristik Rancangan Awal Rotor Turbin Angin, *Jurnal Teknologi Dirgantara – LAPAN*, Vol. 5 No. 1 Juni 2007, pp 26-30.
- Atmadi, S. dan Fitroh, A.J., 2009, Rancang Bangun Rotor Turbin Angin 10 kW untuk Memperoleh Daya Optimum pada Variasi Jumlah dan Diameter Sudu, *Jurnal Teknologi Dirgantara – LAPAN*, Vol. 7 No. 2 Desember 2009, pp 101-111.
- Atmadi, S. dan Fitroh, A.J., Analisis dan Optimasi Sudu SKEA 5 kW untuk Pemompaan, *Jurnal Teknologi Dirgantara – Lapan*, Vol. 8 No. 2 Desember 2010, pp 108-115.
- Bloch, M., n.d., *What is the Kyoto Protocol?*, retrieved from website <http://www.carbonify.com/articles/kyoto-protocol.htm>, [diakses tanggal 18 Mei 2012].
- Clerico, M., 1969, *A Study of The Friction and Wear of Nylon Against Metal*, Elsevier, Netherlands.
- De Renzo, D.J., 1979, *Wind Power, Recent Developments*, Noyes Data Corporation, New Jersey.
- Djojodihardjo, H. and Molly, J.P., 1983, *Wind Energy Systems*, Penerbit Alumni, Bandung.
- Ginting, D., 2010, Rancangan Awal dan Analisis Bentuk Sudu Turbin Angin 50 kW, *Jurnal Teknologi Dirgantara – LAPAN*, Vol. 8 No. 2 Desember 2010, pp 136-143.
- Jansen, W.A.M. and Smulders, P.T., 1977, *Rotor Design for Horizontal Axis Windmills*, Steering Committee for Wind Energy in Developing Countries, The Netherlands.
- Jansen, W.A.M., 1976, *Horizontal Axis Fast Running Wind Turbines for Developing Countries*, Steering Committee for Wind Energy in Developing Countries, The Netherlands.

- Kementerian ESDM, 2006, *Blueprint Pengelolaan Energi Nasional 2006-2025: Sesuai Peraturan Presiden Nomor 5 Tahun 2006*, http://www.esdm.go.id/batubara/doc_download/714-blue-print-pengelolaan-energi-nasional-pen.html , [diakses tanggal 18 Mei 2012]
- Kementerian ESDM, 2006, *Program Hemat Energi Butuh Kesadaran Masyarakat*, <http://www.esdm.go.id/berita/mineral/43-mineral/830-program-hemat-energi-butuh-kesadaran-masyarakat.html>, [diakses tanggal 17 Mei 2012].
- Manwell, J.F., McGowan, J.G., Rogers, A.L., 2009, *Wind Energy Explained, Theory, Design and Application*, 2nd edition, John Wiley & Sons Ltd, Second Edition.
- McGraw-Hill, 2002, *Concise Encyclopedia of Engineering*, <http://encyclopedia2.thefreedictionary.com/gear>, [online, accessed May 19, 2012].
- McGraw-Hill, 2002, *Concise Encyclopedia of Physics*, <http://encyclopedia2.thefreedictionary.com/airfoil>, [online, accessed May 14, 2012].
- Petrescu, R.V., Petrescu, F.I., and Popescu, N., 2007, Determining Gear Efficiency, *Gear Solutions*, March 2007 Ed., pp 20-28.
- REN21, 2011, *Renewables 2011: Global Status Report*, http://www.ren21.net/Portals/97/documents/GSR/GSR2011_Master18.pdf, [diakses tanggal 17 Mei 2012].
- Shigley, J.E. and Uicker Jr., J.J., 1981, *Theory of Machines and Mechanisms*, International Edition, McGraw-Hill Book Co., Singapore.
- Sularso dan Suga, K., 2002, *Dasar Perencanaan dan Pemilihan Elemen Mesin*, Edisi 10, PT. Pradnya Paramita, Jakarta.
- Suryadi, B., 2012, *BPPT: Outlook Energi Indonesia 2011*, <http://bicaraenergi.com/2012/01/bppt-outlook-energi-indonesia-2011/>, [diakses tanggal 17 Mei 2012].
- Wood, D., 2011, *Small Wind Turbines – Analysis, Design, and Application*, Springer-Verlag London Ltd., New York.