

DAFTAR PUSTAKA

- Anonim. (2011). *Chapter II*. Retrieved June Wednesday, 2017, from repository.
usu.ac.id:[http://repository.usu.ac.id/bitstream/123456789/39452/4/Chapter
%20II.pdf](http://repository.usu.ac.id/bitstream/123456789/39452/4/Chapter%20II.pdf)
- Anonim. (2011). *Lentera Bumi Nusantara*. June Wednesday, 2017,
<http://www.lenterabumi.com/>.
- Anonim. (2015). *Rencana Strategis Kementrian Energi dan Sumber Daya Mineral
2015-2019*. Retrieved June Wednesday, 7, from www.djk.esdm.go.id:
[http://www.djk.esdm.go.id/pdf/Renstra/Renstra% 202015-2019.pdf](http://www.djk.esdm.go.id/pdf/Renstra/Renstra%202015-2019.pdf)
- Anonim. *The Sky Dancer*. Ciheras: Lentera Angin Nusantara.
- Bin Wu, Y. L. (2011). *Power Conversion and Control of Wind Energy system*. Canada:
IEEE Press & John Wiley & Sons, Inc.
- Fransiscus. (2008). *Dasar Teori Turbin Angin*. Retrieved June Wednesday, 2017, from
digilib.itb.ac.id: [http://digilib.itb.ac.id/files/disk1 /640/ jbptitbpp-gdl- fransiscus-
31998-3-2008ta-2.pdf](http://digilib.itb.ac.id/files/disk1/640/jbptitbpp-gdl-fransiscus-31998-3-2008ta-2.pdf). 07/10/18.
- Hepperle, M. (2011). *JAVAFOIL User's Guide*.
- Piggott, H. *Windpower Workshop*. British: Centre for Alternative Technology
Publication.
- Wiratama, C. (2016). *Pemilihan Airfoil Pesawat Aeromodelling*. Retrieved June
Wednesday, 2017, aeroengineering.co.id: [http://aeroengineering.
co.id/2016/02/pemilihan-airfoil-pesawat aeromodelling/](http://aeroengineering.co.id/2016/02/pemilihan-airfoil-pesawat-aeromodelling/). 11/10/18
- Anonim. (2019). NACA 4412. <http://aerospace.illinois.edu/>. 20/02/19
- Zahra, I. (2014). Gambar Spesifikasi TSD-500 (sumber: LAN. Pengenalan Teknologi
Pemanfaatan Energi Angin)
- Zahra, I. (2014). Gambar Skema kerja kontroler (sumber: LAN. Pengenalan
Teknologi Pemanfaatan Energi Angin)
- Zahra, I. (2014). Gambar Skema kerja data logger (sumber: LAN. Pengenalan
Teknologi Pemanfaatan Energi Angin)



Bin Wu. (2011). Gambar Turbin Angin Sumbu Horizontal (sumber: LAN. Pengenalan Teknologi Pemanfaatan Energi Angin)

Ismail, Y. (2007). Gambar Macam macam desain *Horizontal Axis Wind Turbine* (HAWT) (Sumber: Rancang Bangun Kincir Angin Sumbu Horizontal Pembangkit Tenaga Listrik Portabel)