

## DAFTAR PUSTAKA

- [1] <http://www.cnnindonesia.com/ekonomi/20150330115044-85-42906/menteri-esdm-5-dari-22-sistem-listrik-nasional-masih-defisit/> diakses pada 20 April 2015, pukul 15.46
- [2] <http://www.republika.co.id/berita/nasional/umum/16/05/21/o7il5h335-separuh-desa-di-indonesia-belum-teraliri-listrik> diakses pada 7 mei 2016, pukul 09.15
- [3] Badan Meteorologi Klimatologi dan Geofisika (BMKG).2015. Format Pelayanan Jasa Informassi Klimatologi Informasi Unsur Kecepatan Angin Harian. Sumatera Barat
- [4] Mustafa Ali, Ringkasan Disertasi. ITS.2012. diakses pada 15 April 2015, pukul 10.25
- [5] <http://alpensteel.com/article/114-101-energi-terbarukan-renewable-energy/3588--kompatibilitas-dengan-arah-angin-yang-sering-berubah-ubah> diakses pada 20 maret 2015, pukul 15.50
- [6] <https://belajar.kemdikbud.go.id/SumberBelajar/tampilajar.php?ver=99&idmateri=66&mnu=Materi1> Diakses pada 20 maret 2015, pukul 16.00
- [7] [http://mstudioblackboard.tudelft.nl/duwind/Wind%20energy%20online%20reader/figures/horizontal\\_vertical.gif](http://mstudioblackboard.tudelft.nl/duwind/Wind%20energy%20online%20reader/figures/horizontal_vertical.gif) diakses tanggal 23 April 2015, pukul 9.13
- [8] Putranto Adityo, *Rancang Bangun Turbin Angin Vertikal Untuk Penerangan Rumah Tangga*, Jurusan Teknik Mesin Fakultas Teknik Universitas Diponegoro, 2011
- [9] Marta. Almi Tri, *Perancangan Dan Pembuatan Instalasi Pembangkit Listrk Turbin Angin dengan Diameter Sudu 4 Meter*, Jurusan Teknik Mesin Fakultas Teknik Universitas Andalas, 2009.
- [10] [http://www.esru.strath.ac.uk/EandE/Web\\_sites/0506/marine\\_renewables/technology/assets/Darrieus\\_BE.jpg](http://www.esru.strath.ac.uk/EandE/Web_sites/0506/marine_renewables/technology/assets/Darrieus_BE.jpg) 20 april 2015. pukul 13.12
- [11] De Coste Josh, dkk. Self Starting Darrieus Wind Turbine, Dalhous University, 2004
- [12] Andrew, Design of Alternative Energy Systems: A Self-Starting Vertical Axis Wind Turbine for Stand Alone Applications (charging batteries). Chinhoyi University of Technology.
- [13] [http://www.slideshare.net/dewiizza/modul-1-46226785?from\\_action=save](http://www.slideshare.net/dewiizza/modul-1-46226785?from_action=save). Diakses tanggal 25 April 2016.
- [14] <http://www.windturbine-analysis.com>. Diakses tanggal 25 April 2015.