

DAFTAR PUSTAKA

- [1] Sudaryono.2015.*Keterbatasan Sumber Energi Fosil*.
(<http://www.vedcmalang.com/pppstkboemlg/index.php/menuutama/listrik-electro/1334-energi>) download tanggal 25/11/2016
- [2] Jenis-Jenis Energi Alternatif
(<http://benergi.com/jenis-jenis-sumber-energi-alternatif>) download tanggal 25/11/2016
- [3] Energi Angin yang Ramah Lingkungan
(<http://www.balipost.co.id/balipostcetak/2006/10/31/ip1.htm>) download tanggal 30/10/2016
- [4] *Wind Turbin Power Coefficient*
(<http://www.ftexploring.com/wind-energy/wind-power-coefficient.htm>) download tanggal 21/11/2016
- [5] *Winglet Pada Pesawat Terbang*
(<http://www.rider-system.net/2011/10/winglet-pada-pesawat-terbang.html>) download tanggal 21/11/2016
- [6] Habibie, M. Najib. dkk. 2011. *Kajian Potensi Energi Angin di Wilayah Sulawesi dan Maluku*. Jakarta. Puslitbang BMKG
- [7] Jenis-Jenis Angin
(<https://belajar.kemdikbud.go.id/SumberBelajar/tampilajar.php?ver=99&idmateri=66&mnu=Materi2>) download tanggal 26/11/2016
- [8] Pembangkit Listrik Tenaga Angin di Indonesia
(<http://www.alpensteel.com/article/116-103-energi-angin--wind-turbine--wind-mill/2071-pembangkit-listrik-tenaga-angin-di-indonesia>) download tanggal 26/11/2016
- [9] Nehemia, Ronald. *Optimalisasi Ekstraksi Energi Angin Kecepatan Rendah di Indonesia dengan Aplikasi Konverter Boost*. 2009.
(<http://konversi.wordpress.com/2009/01/24/optimalisasi-ekstraksi-energi-angin-kecepatan-rendah-di-indonesia-dengan-aplikasi-konverter-boost/>).
download tanggal 2/11/2016

- [10] Efendi, Eko. 2011. Gelombang
(<http://staff.unila.ac.id/ekoefendi/2011/10/28/wave/>) download tanggal
2/11/2016
- [11] Fauzan, Ahmad. 2014. Mahasiswa dan Dosen UI Rancang Kampung
Ekowisata Berbasis Kincir Angin
(<http://kabarkampus.com/2014/12/mahasiswa-dan-dosen-ui-rancang-kampung-ekowisata-berbasis-kincir-angin/25/>) download tanggal
17/11/2016
- [12] Jenis-jenis Turbin Angin
(<http://www.indoenergi.com/2012/07/jenis-jenis-turbin-angin.html>)
download tanggal 17/11/2016
- [13] Turbin Angin
(<http://repository.usu.ac.id/bitstream/123456789/55607/4/Chapter%20II.pdf>
) download tanggal 17/11/2016
- [14] Analysis of wind turbine blade
(<http://www.strand7.com/html/windturbine.htm>) download tanggal
18/11/2016
- [15] Verticale windmolen – windenergie
(<http://www.solar-constructions.com/wordpress/verticale-windmolen/>)
download tanggal 18/11/2016
- [16] WindZilla 12 V DC Permanent Magnet Alternator Wind Turbine Generator
PMA Gearbox
(<http://www.grenergystar.com/shop/wind-generators/34-gs200w12v-charge-controller2.html>) download tanggal 18/11/2016
- [17] Penerus Daya
(<http://wihanonline.blogspot.co.id/2014/09/penerus-daya.html>) download
tanggal 18/11/2016
- [18] Using Horizontal Wind Turbines for Home Energy Needs
(<http://www.brighthub.com/environment/green-living/articles/99039.aspx>)
download tanggal 18/11/2016

- [19] Car Disc Brake
(<http://bonnieheights.com/car-disc-brake>) download 21/11/2016
- [20] Jenis-jenis Turbin Angin Serta Kelebihan dan Kekurangannya
(<http://www.satuenergi.com/2015/10/jenis-jenis-turbin-angin-serta.html>)
download tanggal 21/11/2016
- [21] *Blended Winglets*
(<http://www.keyword-suggestions.com/YmxlbmRlZCB3aW5nbGV0cw/>)
download tanggal 21/11/2016
- [22] Aerodinamika
(<https://id.wikipedia.org/wiki/Aerodinamika>) download tanggal
21/11/2016
- [23] *Winglets and Sharklets*
(<http://theflyingengineer.com/flightdeck/winglets-and-sharklets/>)
download tanggal 21/11/2016
- [24] *Wingtip Device*
(https://en.wikipedia.org/wiki/Wingtip_device) download tanggal
21/11/2016
- [25] Bunuh Itu Drag!
(<http://gerryairlines.blogspot.co.id/2012/05/bunuh-itu-drag.html>)
download tanggal 24/11/2016
- [26] *Aircraft Winglets*
(<https://airlineworld.wordpress.com/2008/10/01/aircraft-winglets/>)
download tanggal 24/11/2016
- [27] Ali,Abdulkadir Mohamed.2014.*Aerodynamic Optimisation Of Small Scale Horizontal Axis Wind Turbine Blades*.Australia:RMIT University
(<https://researchbank.rmit.edu.au/eserv/rmit:161093/Ali.pdf>) download
tanggal 26/11/2016
- 

[28] Tobin, Nicolas. 2015. *An Experimental Study On The Effects Of Winglets On The Wake And Performance Of A Model Wind Turbine*. USA

(https://www.google.co.id/url?sa=t&rct=j&q&esrc=s&source=web&cd=9&cad=rja&uact=8&ved=0ahUKEwiwkNSI37XJAhWQci4KHRDyBmsQFghPMAg&url=http%3A%2F%2Fwww.mdpi.com%2F1996-1073%2F8%2F10%2F11955%2Fpdf&usg=AFQjCNGAE5_WtcKpiuXVW7j9gA4gku82Cw&bvm=bv.108194040%2Cd.c2E) download tanggal 26/11/2016

[29] Anemometer 2 (SPF)

(http://commons.wikimedia.org/wiki/File:Anemometer_2_%28PSF%29.png) download tanggal 22/11/2016

[30] Musashi

(http://www.musashi-in.co.jp/us/wp-content/uploads/2012/02/4063_cat.jpg) download tanggal 22/11/2016

