

DAFTAR PUSTAKA

1. Afdalul Faizin, 2017. Perancangan *Hub* Dan *Nacelle* Turbin Angin Berdasarkan Kemudahan Dalam Proses Pembuatan Dan Perancangan.
2. Burton, Tony. *Handbook of wind energy*. John Wiley & Sons Ltd. 2001
3. Burton, Tony., Sharpe, David., Jenkins, Nick., Bossanyi, Ervin. *Wind Energy Handbook*. John Wiley & Sons Ltd. 2001
4. Gibson F, Ronald. 1994. *Principles of Composite Materials Mechanics*. New York: McGraw-Hill Inc.
5. Hendrix noviyanto firmansyah,. M.Ardi Cahyono 2017. Perancangan konfigurasi struktur tower dan pembuatan bilah komposit (sandwich) untuk aplikasi turbin angin.jurnal angkasa STT Adisutjipto.
6. http://cordis.europa.eu/result/rcn/31212_en.html
7. http://mstudioblackboard.tudelft.nl/duwind/Wind%20energy%20online%20reader/Static_pages/Hub_type.htm.
8. [http:// www.kompulsa.com](http://www.kompulsa.com)
9. <http://www.wood-database.com>
10. <https://www.wacker.com>
11. <https://maintenanceserviceheavyequipment.wordpress.com>
12. Sherly Hutri Permatasari, 2017. Analisis Sifat Mekanik Komposit Serat E-Glass EW 135 Cloth- Resin Lycal Dengan Metode *Vacuum* Infusion.
13. SNI 01-7210-2006_Jenis kayu untuk bangunan perkapalan
14. (Sumber : <http://faisalpupa.blogspot.com>)
15. Van Rijswijk, M.Sc, dkk, *Natural Fibre Composites, 2010*)
16. <http://www.slbaut.com/baut-8-8/>
17. https://www.unilink.fi/wp-content/uploads/2017/06/Unilink-Fastloc-Salvat_eng.pdf
18. <https://www.aliexpress.com/item/House-Fitting-Stainless-Steel-Padlock-Hasp-Staple-Set-40mm-x-85mm-Come-With-Screws>
19. <https://maintenanceserviceheavyequipment.wordpress.com>