

DAFTAR PUSTAKA

Rahmat Kholiq Al Mujasir, Nur Kholis dan Humaidillah Kurniadi Wardana, *Pengaruh Kecepatan Angin Pada Pembangkit Listrik Tenaga Angin*, Jurnal Reaktom Volume 6, 2021, Hlm.30

Dr. Ismail, S.T., M.T dan Reza Abdu Rahman, S.Pd., M.T., 2020, Energi Angin:Turbin Angin, Uwais Inspirasi Indonesia, Jakarta, hlm. 21.

Energi Angin Potensi Energi Angin p3tketbt.esdm.go.id/pilot-plan-project/energi_angin/potensi-energi-angin [16 Februari 2023 Pukul:20:23]

Dr. Phil.Nurhening Yuniarti, M.T. dan Ilham Wisni Aji, 2019, Modul Pembelajaran Pembangkit Tenaga Listrik, Universitas Negeri Yogyakarta, Yogyakarta, Hlm.56

Soumya Tangan Panda, Kunal Dash, Reetesh Ranjan, Abhinash Bhoi dan Jayadev Das 2017, *Design Of A Bladeless Wind Turbine, Departement Of Mechanical Engineering G.I.E.T Gunupur IJSDR, India*, hlm.175

Dr. Wanjat Kastolani, M.Pd., Iwan Setiawan, S.Pd., M.Si, Dra.Hj. Ena Ruyati dan Yani Rachmayani, S.Pd., 2007, Jenis dan Proses Terbentuknya Angin, Badan Penelitian Dan Pengembangan Departemen Pendidikan Nasional, Jakarta, Hlm.4

Lailatul Sa'adah, S.Pd, Dasmu, A.Md, M Supriyana, S .Si, 2010, Sukses UAS SD/MI Kelas 4 SD, WahyuMedia, Jakarta, Hlm.315

Prof. Ir . I.N.G. Wardana, M.Eng., Ph.D ., 2022, Material Untuk Energi, Media Nusa Creative (MNC Publishing), Jakarta.

Miller, GE; Sidhu, A; Fink, R.; Eter, BD (1993). "Juli. Evaluasi pompa sentrifugal multi-disk sebagai ventrikel buatan"

Tuan Viet Nguyen, The Kiet Tran, Hong huy dinh, Ngoc Hai Binh Ho, 2022, *Bladeless Wind Turbines,Technology and Innovation for the SDGs*, Vietnam, Hlm1

Soumya Tangan Panda, Kunal Dash, Reetesh Ranjan, Abhinash Bhoi dan Jayadev Das 2017, *Design Of A Bladeless Wind Turbine, Departement Of Mechanical Engineering G.I.E.T Gunupur IJSDR, India*, hlm.175.

R Tandel, S Shah Dan S Tripathi, 2021, *A State Of Art Review On Bladeless Wind Turbine, Insitute Of Technology, Nirma University*, Hlm 9.

Dr. Andrew Rokhmawati, SE., M.Si., M.Ed., CRP, 2022, Memahami Biaya Pembangkit Listrik Untuk Penelitian Bidang Manajemen Keuangan, Media Sains Indonesia, Banten, Hlm.166.

Seshadri Subramanian, Sumit Mhaddolkar, Vishalkumar Jain, Pratik Kumar Shah, 2021, *Cae Design And Analysis Of Bladeless Wind Turbine*, University Of Mumbai, Maharashtra India.

Fuad Hilmy, S.T., M.T, 2021, Buku Ajar Metode Elemen Hingga, Pustaka Rumah Cinta, Magelang, Hlm. 3&4.

Sigil Francis dkk, *Modelling and CFD Simulation of Vortex Bladeless Wind Turbine*, Christ (*Deemed to be University*), Tahun 2022

Bayu Fiqri Al-Ma'ruf, Perancangan, Analisis dan Pembuatan Tower Turbin Angin Poros Vertical Tipe Savonius, Sekolah Tinggi Teknologi Adisutjipto, Tahun 2016

Catherine Kamal Samy dkk, “*Design of Portable Vortex Bladeless Wind Turbine : The Preliminary Study*”, *Journal of Advanced Research in Applied Mechanics* Volume 102, Issue 1, Accepted January 2023

Vishal A Paunekar dkk, *Bladeless Wind Turbine Study And Analysis*, Priyadarshini College of Engineering, Tahun 2022

Manade Sunil K dkk, *Bladeless Wind Turbine*, Electrical Dept. Sanjeevan Engineering And Technology Institute, Tahun 2018

A.R Wasnik dkk, *Design & Analysis of Vortex Bladeless*, Sinhgad Institute of Technology, Tahun 2021

Vishal Bodkhe dkk, *Design and Development of Vortex Bladeless Wind Turbine*, Keystone School of Engineering, Tahun 2018

Issham Bahadu dkk, *Dynamic Modeling and Investigation of a Tunable Vortex Bladeless Wind Turbine*, Sultan Qaboos University, Tahun 2022

Vishwam Shah dkk, *Bladeless Turbine A Review*, Gujarat Technological University, Tahun 2017

Dr.Ravindra dkk, M. Moharil, *Bladeless Wind Turbine*, Electrical Department Y.C.C.E, Tahun 2019

Paul Austin Sylvanus dkk, *Design And Optimization Of Vortex Bladeless Turbine*, Panimalar Engineering College, Tahun 2019

Aluminium, *General Properties. MatWeb Material Properties Data.*

Galvanized Steel, *General Properties. MatWeb Material Properties Data.*

Cast Iron, *General Properties. MatWeb Material Properties Data.*

Stainless Steel, *General Properties. MatWeb Material Properties Data.*

Danang Dwi Jayanto, *Perancangan Struktur dan Analisis Kekuatan Struktur Vertical Axis Wind Turbine Skala Kecil*, Sekolah Tinggi Teknologi Adisutjipto, Tahun 2017

David Yanez et Al., *Vortex Induced vibrations for energy harvesting*, 2011

Vortex Bladeless.com, diakses [4 April 2023 : 23:12]

Austen Thurmond, Roberto Villazana, Victoria Nguyen, *The Future Of Wind Energy: The Saphonian*, 2014, North Texas Energy

Rector Magnificus dkk, *The Electrostatic Wind Energy Converter*, 2008, D.Djairam, Universiteit Delft

parts-people.com/blog/2013/05/23/bladeless-wind-turbine-increases-efficiency, Leary Kelly, 23 Mei 2023 diakses [4 April 2023 : 23:05]

Dr.Eng. Achfas Zacoeb, ST., M.T, TM.II : *Konsep Dasar Analisis Struktur*, Fakultas Teknik, Universitas Brawijaya

Dr. Prabuono Buyung Kosasih, *Teori dan Aplikasi Metode Elemen Hingga*, 2012, Yogyakarta, Andi.

Kristanto, P. (2020). *Fisika Dasar-Teori, Soal dan Peyelesaian*. Penerbit Andi.

Engineering Properties of Steels, Philip D. Harvey, editor, American Society for Metals, Metals Park, OH, (1982)

