

DAFTAR PUSTAKA

- ABAQUS Basics. (2009). *Simulia ABAQUS version 6.6 Documentation*.
<https://classes.engineering.wustl.edu/2009/spring/mase5513/abaqus/docs/v6.6/books/gsx/default.htm?startat=ch02.html>
- Agrawal, L.N. (2000). *Planning and Training Reduce restoration Time for Damaged Transmission Lines in India*. ISBN 0-7803-6625-5.
- Aristizabal, M., & Cortez, S. (1993). *Transmission Line Restoration Techniques in Columbia, South America*. ISBN 0-7803-1340-2. 11-2.
- Beer, F.P. dkk. (2012). *Mechanics of Material*. New York: McGraw-Hill.
- Charlemagne. (2013). Lini transmisi tegangan tinggi kaca.
- ELCON. (2004). *The Economic Impacts of the August 2003 Blackout*. 9 Februari 2004.
- Electrical Transmission Tower: Types, Design & Parts*. 20 September 2020.
<https://www.electrical4u.com/electrical-transmission-tower-types-and-design/>
- Global Wind Atlas. 2023. <https://globalwindatlas.info/en>
- Hardianto. (2012). Isolator Transmisi. 20 April 2012.
- IEEE. (2006). *Guide for the Design and Testing of Transmission Modular Restoration Structure Components*. New York: IEEE
- Lindsey System. (2020). *Lindsey System: Emergency Restoration System 600H Series*. 07B-001 600H ERS.
- Lindsey, Keith E.. (2015). *Transmission Emergency Restoration Systems For Public Power*. ERS Public Power 07T-005.
- Logan, D.L. (2007). *A First Course in the Finite Element Method*. Canada: Thpmson
- Megson, T.H.G. (2005). *Structural and Stress Analysis*. Great Britain: Butterworth-Heinemann
- Morozovska. (2019). ACSR Conductor. ResearchGate.
https://www.researchgate.net/figure/ACSR-conductor-cross-sectional-area_fig1_327175379
- Mulyana, Rida. (2020). Kapasitas Pembangkit Naik Jadi 69,6 GW, EBT Sumbang 10,3 GW. ebtke.esdm.go.id. 7 Februari 2020.
- PLN. (2019). Pekerjaan Desain, Suplai, dan Pemasangan Transmisi 500 kV Balaraja - Kembangan

- Rakhman. (2022). Jenis Menara Listrik dan Komponennya (SUTET dan SUTT).
Rakhman.net. <https://rakhman.net/electrical-id/menara-listrik/>
- Saluran Udara Tegangan Tinggi (Bagian-bagian dan aksesorisnya). 2 Juni 2022.
Sinarmonas Industries. <https://sinarmonas.co.id/blog/detail/saluran-udara-tegangan-tinggi-bagian-bagian-dan-aksesorisnya->
- Sepdyanuri, I. L. (2022). Desain Emblem Mitsubishi dengan Menggunakan Autodesk Inventor Professional 2014 dan InventorCAM 2013. Institut Sains dan Teknologi AKPRIND Yogyakarta
- Suprianto. (2015). Menara Listrik (Tower Listrik). Blog Unnes.
<https://blog.unnes.ac.id/antosupri/menara-listrik-tower-listrik/>
- Tower Solutions. (2013). *IEEE Testing of Transmission Modular Restoration Structure and Components by Tower Solutions*. Canada: Tower Solutions
- Tower Solutions. (n.d.). <https://towersolutions.ca/testing-and-qualification/>
- Transmission tower parts and types of Transmission towers. 14 Juni 2016.
<https://electrialstandards.blogspot.com/2016/06/transmission-tower-parts-and-types-of.html>
- Transmission Tower*. 19 Mei 2022. Keinsinyuran.com.
<https://www.keinsinyuran.com/kamus/transmission-tower/>
- Vibration Damper*. (n.d.). HUBBELL.
<https://www.hubbell.com/hubbellpowersystems/en/Products/Power-Utilities/Connectors/Spacers-Dampers/Stockbridge-Dampers/Vibration-Damper/p/1683872>
- Welded Lattice Steel Towers For Trouble*. (n.d.). <https://m.galvanizedsteel-pipe.com/sale-10986560d-welded-lattice-steel-towers-for-trouble-free-tower-installation-in-the-field.html>
- Wong. (2012). *Spacers between quad conductors in a 500 kV transmission line*. Flickr.
<https://www.flickr.com/photos/legoblock/7240604192>
- Working Stress and Factor of Safety*. (2016). *Mechanical Engineering*.
<https://mechaengineeringonline.blogspot.com/2016/05/working-stress-and-factor-of-safety.html>