

## DAFTAR PUSTAKA

- Sinaupedia, "Pengertian Generator Listrik," *sinaupedia*, 2020. [https://sinaupedia.com/pengertian-generator-listrik/#:~:text=PengertianGeneratorListrik1PengertianGenerator,merupakan sebuah alat yang berguna untuk... More](https://sinaupedia.com/pengertian-generator-listrik/#:~:text=Pengertian%20Generator,merupakan%20sebuah%20alat%20yang%20berguna%20untuk...) (diakses Feb 06, 2021).
- S. Bandri, "ANALISA PENGARUH PERUBAHAN BEBAN TERHADAP KARAKTERISTIK GENERATOR SINKRON," *Jurnal Teknik Elektro Volume 2*, 2013. [http://download.garuda.ristekdikti.go.id/article.php?article=118822&val=5447&title=ANALISA PENGARUH PERUBAHAN BEBAN TERHADAP KARAKTERISTIK GENERATOR SINKRON](http://download.garuda.ristekdikti.go.id/article.php?article=118822&val=5447&title=ANALISA%20PENGARUH%20PERUBAHAN%20BEBAN%20TERHADAP%20KARAKTERISTIK%20GENERATOR%20SINKRON) (diakses Feb 06, 2021).
- L. Belakang, "BAB I PENDAHULUAN A. Latar Belakang," hal. 1–8, 2010. [http://repository.ubb.ac.id/2691/1/BAB I.pdf](http://repository.ubb.ac.id/2691/1/BAB%20I.pdf).
- W. Kelistrikan, "Pembahasan Lengkap Generator Listrik," *kelistrikan*, 2020. <https://www.kelistrikan.com/2016/03/generator-listrik.html> (diakses Feb 06, 2021).
- D. H. UNZIP, "Pengertian Generator, Prinsip Cara Kerja Generator, Jenis Generator, Fungsi Generator Listrik," *masuklis*, 2015. <http://www.masuklis.com/2014/05/pengertian-generator-prinsip-kerja.html> (diakses Feb 06, 2021).
- ADMIN, "Load Sharing (Berbagi Beban) Pada Generator Yang Beroperasi Paralel," *Direktori Listrik*, 2013. <https://direktorilistrik.blogspot.com/2017/02/load-sharing-berbagi-beban-pada-generator-yang-beroperasi-paralel.html> (diakses Feb 06, 2021).
- B. Elektronika, "Daya Reaktif," *abdulelektro*, 2021. <https://abdulelektro.blogspot.com/2019/06/daya-reaktif.html> (diakses Feb 06, 2021).
- Ivanemmoy, "PENGOPERASIAN GENSET 2 X 400 kW dan 1 x 200 kW CUMMIN," *EPC (ENGINEERING, PROCUREMENT, CONSTRUCTION)*, 2015. [https://ivanemmoy.wordpress.com/tag/base-load/#:~:text=Base load system yaitu melakukan, menjadi hubungan system base load.](https://ivanemmoy.wordpress.com/tag/base-load/#:~:text=Base%20load%20system%20yaitu%20melakukan,menjadi%20hubungan%20system%20base%20load.) (diakses Feb 06, 2021).
- Anonymous, "Proses Pembangkitan Tegangan pada Generator 3 Fasa," *QUALITY POWER*, 2016. <http://blog.qualitypower.co.id/2016/03/proses-pembangkitan-tegangan-pada.html> (diakses Feb 02, 2021).
- Ika Syella, "MENGENAL POWER FACTOR," *INTI DAYA ENGINEERING*, 2016. <https://www.intidayaonline.com/en/mengenal-power-factor/> (diakses Feb 06, 2021).
- Bitar, "Arus Listrik : Pengertian, Hambatan, Dan Rumus Beserta Contoh Soalnya Secara Lengkap," *gurupendidikan*, 2014. <https://www.gurupendidikan.co.id/arus-listrik/> (diakses Feb 06, 2021).

Ensiklopedia bebas Wikipedia bahasa Indonesia, "Frekuensi," *Frekuensi*, 2020. <https://id.wikipedia.org/wiki/Frekuensi> (diakses Feb 06, 2021).

Wärtsilä, "Wärtsilä 34DF," *Wärtsilä*, 2021. <https://www.wartsila.com/marine/build/engines-and-generating-sets/dual-fuel-engines/wartsila-34df> (diakses Feb 06, 2021).

"WÄRTSILÄ 34DF MULTI-FUEL ENGINE GENERATING SET," hal. 1–2, 2020.