

DAFTAR PUSTAKA

- BUMN.Info. PT. Pindad; Sejarah Pabrik Senjata Indonesia. Website. <https://www.bumn.info/info-utama/pt-pindad-sejarah-pabrik-senjata-indonesia> [2 Maret 2020]
- ENERPAC. 2014. *Generator Rotor Removal and Installation System*. Video Animation. Enerpac Heavy Lifting Technology. <https://www.youtube.com/watch?v=WAizeXt0Epw> [31 Maret 2020]
- IEC. 2018. Publication 60034-15 Third Edition. Geneva: International Electrotechnical Commission.
- IEEE. 2000. *Recommended Practice Testing Insulation Resistance of Rotating Machinery*. Publication 43-2000. USA: Institute of Electrical and Electronics Engineers, Inc.
- IPS. *Testing for Electric Motors & Generators*. Website. Integrated Power Service. <https://www.ips.us/repair-services/electrical-testing/> [30 Maret 2020]
- ISO. 2003. *Mechanical Vibration - Balance Quality Requirements for Rotor on A Constant (Rigid) State*. Publication 1940-1 Second Edition.
- Juhari. 2013. *Instalasi Motor Listrik Semester 6*. Buku Ajar SMK Kelas XII. Jakarta: Kementerian Pendidikan dan Kebudayaan Republik Indonesia.
- Juhari. 2014. *Generator Semester 3*. Buku Ajar SMK Kelas XI. Jakarta: Kementerian Pendidikan dan Kebudayaan Republik Indonesia.
- Kristianto, A. Tanpa Tahun. *Electrical Machines, Transformer, and Power System*. Materi Kursus Seminar *Operation, Troubleshooting, and Maintenance*.
- Margiono. 2015. *Konstruksi Motor Induksi Satu Fasa dan Tiga Fasa*. Jakarta
- P., Jenny D. 1996. *Perakitan Generator Sinkron Type (1FC 1633-8HC62-Z) Tiga Fasa Tanpa Sikat di PT. Pindad (Persero) Bandung*. Laporan Kerja Praktik. Jurusan Teknik Elektro. Bandung: Sekolah Tinggi Teknologi Mandala.

- PINDAD. Pindad Sebagai Bagian Dari TNI AD. Website. PT. Pindad (Persero).
<https://pindad.com/bagian-dari-tni-ad> [2 Maret 2020]
- Putra, A., dkk. 2014. “*Perbedaan Motor Sinkron dan Asinkron*”. Makalah Sistem Kelistrikan. Jurusan Teknik Elektro. Politeknik Negeri Malang.
<https://www.scribd.com/document/378675035/Perbedaan-Motor-Sinkron-Dan-Asinkron> [21 Maret 2020]
- Shahl, S. Ibrahim. Tanpa Tahun. “*Electrical Machines II: Induction Generators*”. E-Learning of Electrical Engineering Department. University of Technology Iraq. https://www.uotechnology.edu.iq/dep-eee/lectures/3rd/Electrical/Machines%202/V_IG.pdf [17 Agustus 2020]
- Shobiyan, Hukman. 2015. *Rewinding Motor Induksi 1600kW Divisi Mesin Industri dan Jasa PT. Pindad (Persero)*. Laporan Kerja Praktik/ Penelitian. Jurusan Teknik Tenaga Listrik. Sekolah Teknik Elektro dan Informatika (STEI). Bandung: ITB.
- Siswanto. 2002. “*Rotating Machine Maintenance Plant*”. KSI-Standard Department. Jakarta: PT. Kartika Sistim Indah.
- SNI. 2017. Cara Uji Generator Sinkron. Publikasi 1077-1989. Jakarta: Badan Standarisasi Nasional.
- SULZER. Tanpa Tahun. *Assembling Process Turbogenerators*. Website. <https://www.sulzer.com/en/shared/services/turbogenerators> [30 Maret 2020]
- Transcat. Tanpa Tahun. MIT515, MIT525, MIT1025 5-kV and 10-kV *Insulation Resistance Testers*. Modul Spesifikasi. https://www.transcat.com/media/pdf/MIT515_525_1025.pdf [14 Maret 2020]
- Van Harten, P., Setiawan, E. 1985. *Instalasi Listrik Arus Kuat*. Bandung: Penerbit Binacipta.
- Zuhal. 1992. *Dasar Teknik Tenaga Listrik dan Elektronika Daya*. Jakarta: Penerbit Gramedia Pustaka Utama