

DAFTAR PUSTAKA

Anonim, 1993 Performance Test Codes - Performance Monitoring Guidelines For Steam Power Plants. AS : American Society of Mechanical Engineers (ASME)

Z Anthony, 2012 Bahan Ajar ITP,

<http://bahanajar.itp.ac.id/index.php?dir=ZurimanAnthony/Mesin%20Listrik%20AC/&file=Bab%20I.pdf>.

Manurung JY, 2011 Chapter II.pdf - USU Institutional Repository – Universitas Sumatera Utara, <http://repository.usu.ac.id/bitstream/123456789/29482/4/Chapter%20II.pdf>.

Manurung JY, 2011 BAB II GENERATOR SINKRON TIGA FASA II.1, <http://repository.usu.ac.id/bitstream/123456789/20111/3/Chapter%20II.pdf>.

Rakhman alief, 8 April 2013 Pusat Listrik Tenaga Uap, akhman.net/fungsi-dan-prinsip-kerja-pltu.

Shlyakhin, P. 1966. Steam turbines : theory and design. Moscow : Peace Publishers

Utami ADP, 2014 BAB II TINJAUAN PUSTAKA 2.1 Pembangkit Listrik Tenaga Uap, prints.polsri.ac.id/1950/3/03.%20BAB%20II.pdf

Wikipedia, 3 Apr 2016 Turbin Uap, https://id.wikipedia.org/wiki/Turbin_uap

Wikipedia, 3 Apr 2016 Generator Listrik, https://id.wikipedia.org/wiki/Generator_listrik.