

DAFTAR PUSTAKA

1. Sunarwo dan Supriyo, 2015.”*Analisa Heat Rate Pada Turbin Uap Berdasarkan Performance Test PLTU Tanjung Jati B Unit 3*”. Jurnal Teknik Energi. Vol 11, No 61-68.
2. Sahid dan Budhi Prasetio, 2016.”*Heat Rate Pembangkit Listrik Tenaga Uap Paiton (Unit 9) Berdasarkan Performance Test Tiap Bulan Dengan Beban 100%*”. Jurnal Teknik Energi Vol 12 :30-36.
3. M. Denny Surinda, 2013.”*Analisa Perubahan Efisiensi Boiler Pembangkit Listrik Tenaga Uap Tanjung Jati B Unit 1 dan 2, 2x660 MW*. Seminar Nasional ke 8 Tahun 2013.
4. SC.Stultz and John B.Kitto,1992. “*Steam Its Generation and Use*”,40th Edition. Ohio,USA: Babcock and Wilcock Company.
5. Thosiba Manual Book, 2007. “*Plant Basic Operating Description Tanjung Jati B Unit 1&2*”. Tokyo : Sumitomo Corporation.
6. Hanif Guntoro, 2016. “*Unit Heat Rate Calculation*”. PT Tanjung Jati B Unit 1&2, Jepara. Work Instruction : TJB-BM-0401-09-WI104.
7. The Babcock & Wilcox Company, 2005. *Tanjung Jati B Power station 2 x 660 MW (net) Coal Fired Boiler Training*, PT Central java Power.
8. Riku Mustonen,2011.”*Tanjung Jati B Plant Topi-i Network Definition*”. Finlandia : Fortum.
9. The American Society of Mechanical Engineer,1999. *Fire Steam Generator : Performance Test Codes*. New York : ASME PTC 4-1998.