

DAFTAR PUSTAKA

- American Society of Mechanical Engineers (ASME) PTC 4.1 (1998). *Performance Test Code Fired Steam Generators*.
- Bahadori, A., dan Vuthaluru, H. B. 2009. “*Simple Methodology for Sizing of Absorber for TEG (triethylene glycol) Gas Dehydration Systems*”. *Energy*. 34 (2009) 19101916
- Kaewboonsong. W.(2006). *Minimizing fuel and environmental costs for a variable-load power plant (co)firing fuel oil and natural gas Modeling of gaseous emissions from boiler units*. School of Manufacturing Systems and Mechanical Engineering, Sirindhorn International Institute of Technology, Thammasat University. Thailand.
- Rayaprolu, Kumar. 2009. “*Boilers for Power and Process*”. CRC Press. Boa Raton
- Saputri, N. A. R. 2017. “*Analisis Termal Glycol Reboiler (5 PSIG, 550°F) Pada Dehydration Unit CPP-PPGJ GUNDIH*”. Skripsi. Jurusan Teknik Mesin, Fakultas Teknologi Industri, Institut Teknologi Sepuluh Nopember, Surabaya.
- Unep. 2008. “*Boiler & Pemanas Fluida Termis*”. United Nation Enviroment Program.