

DAFTAR PUSTAKA

- Asian Productivity Organization. 2001. *Sustainable Development and Green Productivity*. Tokyo: APO
- Asian Productivity Organization. 2002. *Concept of Green Productivity*. Tokyo: APO
- Asian Productivity Organization. 2006. *Handbook on Green Productivity*. Tokyo: APO
- Asian Productivity Organization. 2001. *Achieving Higher Productivity Through GP*. Tokyo: APO
- Asian Productivity Organization. 2008. *Green Productivity and Green Supply Chain Manual*. Tokyo: APO
- Hugot E. Handbook of cane sugar. 1982. *Engineering Second Edition*. Amsterdam :Elsevier Publishing Co
- Energy Efficiency Guide for Industry Asia. *How To become Energy Efficient*. France
- Himmelblau and Riggs. 1989. *Basic Principles and Calculations in Chemical Engineering*. America: Prentice-Hall
- Summanth J. David. 1984. *Productivity Engineering and Management*. Newyork :The McGraw-Hill Companies.
- Ginting, Rosnani. 2007. *SistemProduksi*. Yogyakarta: GrahaIlmu
- Susanti, Ika. 2006. *Implementasi Green Productivity Sebagai Upaya Untuk Meningkatkan Produktivitas dan Kinerja Lingkungan (PT Mermaid Textile Industry Indonesia)*. Surabaya : Tugas Akhir Teknik Industri ITS.
- Mubin, Zainuri. 2012. *Peningkatan Produktivitas Dan kinerja Lingkungan Dengan Metode Green Productivty di PT XYZ (PT XYZ)*. Malang :TugasAkhirTeknikIndustri UMM
- Soliki, 2009. Rencana Pengendalian Kualitas *Udara Emisi Cerobong Boiler di PG. Pradjekan Bondowoso*. Bondwoso: Tugas Akhir Teknik Mesin UMM