

Daftar Pustaka

- Anonim, 2006, "Prospek dan Pengembangan Industri CPO di Propinsi Riau : *Identifikasi Masalah dalam Pembantuan Kluster Industri Industri berbasis CPO di Provinsi Riau*" Fasilitator Working Group CPO Propinsi Riau, Direktorat Jendral Industri Kimia Agro - Departemen Perindustrian Republik Indonesia.
- Anonim, 2005, "Energy Efficiency and Conservation Authority". *Energy Fact Sheet*, New Zealand, 2005
- Baisron, Y. et. al., 2000, "Advances in Oil Palm Research". *Reference Vol II*, Malaysian Palm Oil Board, Ministry of Primary Industries Malaysia.
- Daftar Penyebaran Pabrik Kelapa Sawit (PKS) di Propinsi Riau tahun 200, "Berdasarkan kelompok perusahaan". Dinas Perkebunan Propinsi Riau, September 2008.
- Daftar Penyebaran Pabrik Kelapa Sawit (PKS) di Propinsi Riau s/d tahun 2006, "Berdasarkan Lokasi, Kecamatan dan Kabupaten". Dinas Perkebunan Propinsi Riau, Desember 2008.
- Krisotferson and V. Bokalders, 1991, "*Renewable Energy Technologies; Their Application in Developing Countries*". Intermediate Technology Publication, LA-California, USA
- Hulcher, W. and Peter Fraenkel, 1994 "The Power Guide" ". Intermediate Technology Publication, LA-California, USA
- Sorensen, B., 1991, "Energy Conversion System" *Energy and Environmental Group Institute 2*, Roskilde University, Universitejsvej 1, P.O. Box 260, DK-4000 Roskilde, Denmark.
- Sorensen B, 2002c, "*Biomass for Energy: How much is sustainable?*". The 12th European Biomass Conference, Amsterdam 2002.
- Sorensen B, 2004, "Renewable Energy: Its Physics, Engineering, Use, Environmental Impact, and Planning". *Energy and Environmental Group Institute 2*, Roskilde University, Universitejsvej 1, P.O. Box 260, DK-4000 Roskilde, Denmark.
- Zulfansyah, 1999, "Studi Pembuatan Pulp dari Tandan Kosong Sawit dengan Proses Asam Acetat". *Thesis*, Program Pascasarjana Institut Teknologi Bandung.
- Wikipedia. 2008. *Biomassa*. <http://en.wikipedia.org/wiki/biomassa>. Tanggal Akses 2 juli 2008.
- Song, C., Hu, H., Wang, G., Chen, G. 2000. *Liquefaction of Biomass with Water in Sub and Supercritical States*. Scientific Research Fund for Doctoral Award Unit in Chines University.
- Sutedjo, M.M. 1991. *Mikrobiologi Tanah*. Penerbit Rineka Cipta, Jakarta
- Hindarso, H., dan Maukar, A L. 2007. Proses Konversi Biomassa Menjadi Bioarang Sebagai Bahan Bakar Alternatif. <http://kajian-energi.blogspot.com/2007/>. Tanggal akses : 22 Agustus 2008.
- Adam, J. 2005. *Catalytic Conversion of Biomass to Produce Higher Quality Liquid Bio-fuels*. PhD Thesis. Norwegian University of Science and Tecnology.
- Awaluddin, A. 2008. *Proses Pencairan Langsung Biomassa menjadi Bio-oil dengan menggunakan Thermo-Oil*. I-MHERE Project. HEI-IU Universitas Riau.

