

DAFTAR PUSTAKA

1. Fay . Williams , *The handbook of photovoltaic application* , Fairmont Press, Inc , Atlanta,Georgia , 1986
2. Hilger . Adam , *Applications of photovoltaics* , R Hill , Philadelphia , 1989
3. Hu . Chenming & Richard M.White , *Solar cells from basic to advanced systems* , Mc Graw-Hill, Inc , USA , 1983
4. J.M.D Murphy . ME.,Ph.D.,C.Eng.,M.I.E.E. , *Thyristor control of ac motors* , Pergaman Press Oxford , New York , 1973
5. M.El-Wakil . M. , *Power plant technology* , Mc Graw-Hill, Inc , Singapore , 1985
6. Mostavan . Aman , *Teknik energi surya* , Jurusan Teknik Fisika-ITB , Bandung , 1986
7. http://www.eere.energy.gov/solar/cfm/faqs/third_level.cfm/name=Photovoltaics/cat=The%20Basics
8. <http://www.electricityforum.com/solar-electricity.html>
9. http://www.en.wikipedia.org/wiki/Car_battery
10. http://www.en.wikipedia.org/wiki/Lead-acid_battery
11. <http://www.en.wikipedia.org/wiki/Solar-cell>
12. <http://www.energi.lipi.go.id/utama.cgi?bacaforum&berita&1067815107>
13. <http://www.greenenergy.org.uk>
14. http://www.interq.or.jp/japan/se-inoue/e_ckt30.htm
15. <http://www.kyocerasolar.com>
16. <http://www.mpoweruk.com/leadacid.htm>
17. http://www.mrsolar.com/Merchant2/merchant.mvc?Store_Code=MSOS&Screen=faq16
18. <http://www.mysolar.com/mysolar/pv/solarelectricity.asp>
19. <http://www.physicalgeography.net/fundamentals/6f.html>
20. <http://www.powerlight.com/solar/>
21. http://www.pvsolarpumps.com/solar_water_pumping_faqs.html

22. http://www.re.e-technik.uni-kassel.de/photos/documents/29-SKRIPT_Photovoltaic.pdf
23. <http://www.smartgauge.co.uk/peukert.html>
24. http://www.solar-electric.com/Solar_Panels/solar_electric_panels.htm
25. <http://www.solarexpert.com/pvtypes.html>
26. http://www.solarnavigator.net/battery_charging.htm
27. http://www.solarnavigator.net/lead_acid_batteries.htm
28. <http://www.solorb.com/elect/solarcirc/scc3/>
29. <http://www.somers.k12.ny.us/SHS/Sun/Irrad/Irradiation.html>
30. <http://www.vonwenzel.net/Battery/00.Glossary/>