

DAFTAR ACUAN

- [1]. Wikipedia, "soil profile" diakses tanggal 18 juni 2008 dari wikipedia.org
http://en.wikipedia.org/wiki/Soil_profile
- [2]. IEEE std 142-1991, "IEEE recommended practice for grounding of industrial and commercial power systems", (Institute of Electrical and Electronics Engineering, 1992) , hal.126
- [3]. IEEE std 80-1986, "IEEE Guide for Safety in AC Substation Grounding", (Institute of Electrical and Electronics Engineering, 2000) , hal.71
- [4]. Wikipedia, "resistivity" diakses tanggal 18 juni 2008 dari wikipedia.org
<http://en.wikipedia.org/wiki/Resistivity>
- [5]. Agus Supardi, Toni Irawan, "Karakteristik hambatan jenis tanah pada gedung psikologi UMS" , Teknik Elektro Universitas Muhammadiyah Surakarta
- [6]. IEEE std 81-1983, "IEEE Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Ground System", (Institute of Electrical and Electronics Engineering, 2000) , hal.20
- [7]. Elektro Indonesia, "Peraturan Umum untuk Elektrode Bumi dan Penghantar Bumi " diakses tanggal 18 juni 2008 dari elektro indonesia, <http://www.elektroindonesia.com/elektro/ener24b.html>

DAFTAR PUSTAKA

- Carpenter, Jr., Roy B, Joseph A. Lanzoni , "*Designing For A Resistance Earth Interface (Grounding)*", An LEC Publication, Revised 2007 .
- Carpenter Jr. Roy B., Mark M. Drabkin & Joseph A. Lanzoni, "*Better grounding*", Lightning Eliminators & Consultants, Inc., USA, May 1997
- Elektro Indonesia, "*Elektroda Batang Mereduksi Nilai Tahanan Pentanahan* " diakses tanggal 18 juni 2008 dari elektro indonesia, <http://www.elektroindonesia.com/elektro/ener15a.html>
- Elektro Indonesia, "*Peraturan Umum untuk Elektrode Bumi dan Penghantar Bumi* " diakses tanggal 18 juni 2008 dari elektro indonesia, <http://www.elektroindonesia.com/elektro/ener24b.html>
- Elektro Indonesia, "*Penerapan Sistem Grid Tak Simetri pada Pentanahan Gardu Induk Bulukumba*" diakses tanggal 18 juni 2008 dari elektro indonesia, <http://www.elektroindonesia.com/elektro/ener31.html>
- Furse. "*Earthing design considerations*", diakses 12 juni 2008 dari <http://www.elp-eng.com/datas/products/Furse/Earthing/Introduction/Earthing%20design%20considerations.pdf>
- IEEE std 142-1991, "*IEEE recommended practice for grounding of industrial and commercial power systems*", (Institute of Electrical and Electronics Engineering, 1992)
- IEEE std 80-2000, "*IEEE guide for safety in AC substation grounding*", (Institute of Electrical and Electronics Engineering, 2000) ,
- IEEE std 81-1983, "*IEEE Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Ground System*", (Institute of Electrical and Electronics Engineering, 2000)
- IEEE std 80-1986, "*IEEE Guide for Safety in AC Substation Grounding*", (Institute of Electrical and Electronics Engineering, 2000) ,
- Morrison, Ralph, "*grounding and shielding techniques in instrumentation 2nd Ed*", Jhon wiley and son, 1977
- Supardi, Agus, Toni Irawan, "*Karakteristik hambatan jenis tanah pada gedung psikologi UMS*" , Teknik Elektro Universitas Muhammadiyah Surakarta
- Wikipedia, "*soil profile*" diakses tanggal 18 juni 2008 dari wikipedia.org http://en.wikipedia.org/wiki/Soil_profile