

REFERENCES

- [1] Caron, C. M., Abeygunawardena, A., Gunathilake, C., Chandrasekara, B., Warker M. (2007), *Village Dendro Systems (VDS) in Sri Lanka*, Sri Lanka Energy Forum, pp5 -9, 19-27.
- [2] Ranasinghe, H., (2006), *A socio economic study on the dendro power project at Kumbalgamuwa Walapane*, conducted for the Asia pro-eco programme, International Conference on the Issues for Sustainable use of Biomass Resources for Energy, Colombo.
- [3] CEB newsletter, *Lanvima*, Nov 2007, Published by Ceylon Electricity Board, Sri Lanka.
- [4] Sugathapala, A.G.T, Lecture notes on Energy Sources, MEng/ PG Dip in Energy Technology, University of Moratuwa, 2003/2004.
- [5] Rajakovic1, N., Đurišić1 Z., Bubnjevic2, M, Mikicic1 D., (2006), *Prediction of Annual Electricity Production of Perspective Small Wind-Plant in the Region of Deliblatska Peščara*, Sixth International symposium Nikola Tesla.
- [6] Global Wind Energy Market Report (2003), American Wind Energy Association.
- [7] T, Geier D., Jackson D., Anders S., Bialek, H. M., Quintero-Núñez, R., Resley, D., A., Rohy, S., Swedler, A., Tanaka S., Winn, C. & Zeng, K. *Potential for Renewable Energy in the San Diego Region (2005)*, Published by the San Diego Regional Renewable Energy Group 26-43.
- [8] Fernando, S., World Energy Council Executives' Assembly 2005, Sri Lanka Energy day, Colombo, 2005.
- [9] www.practicalaction.org/-September 10, 2007
- [10] Sri Lanka Energy Balance- 2005, Sustainable Energy Authority, Sri Lanka., 2007.
- [11] Fernando M.R.V, Lecture notes on Energy Sources, MEng/ PG Dip in Energy Technology, University of Moratuwa, 2003/2004
- [12] www.energyservices.lk/statistics/community.htm, 2007.
- [13] Goeffrey, B., Garald, F., Biomass Gassification in Developing countries. Energy Information Programme, IIED, London.
- [14] Martinot, E., Renewables 2005 global status report, Second Draft – May 24, 2005, Worldwatch Institute and Tsinghua University, Beijing,
- [15] www.energyservices.lk/statistics/geographic.htm, September 5, 2007.
- [16] Karekezi S., Lata K., Coelho S. T. (2004), Traditional Biomass Energy Improving