## References

- [1] Chairman Distribution Co-ordination Committee, CEB, 2012 Catalogue & price list of materials, RE Projects & Procurement Branch, CEB, 2012
- [2] Chairman Distribution Co-ordination Committee, CEB, Standard Construction Costs 2012, CEB, 2012
- [3] Rural Electrification Unit, CEB, Rural Electrification Project 8, Proposed Project Outline, RE Projects & Procurement Branch, CEB, 2008
- [4] Dang Van Giap, "Consumer Energy Use Pattern and Promotions of Productive End Uses in Asian Rural Areas", Proceedings of The Economic and Social Commission for Asia and the Pacific (ESCAP) meetings, United Nations, New York, 1990
- [5] C. E. Davison, Power Transformer Handbook, 1<sup>st</sup> English Edition, Butterworths, London, Boston, Durban, Singapore, Sydney, Toronto, Wellington, 1987
- [6] IEEE Std C57.120-1991, "IEEE Loss EvaluationGuide for Power Transformers and Reactors"
- [7] J.A Jardini, C.M.V. Tahan, S.U. Ahn, E.L. Ferrari, "Distribution Transformer Loading Evaluation Based on Load Profiles Measurements", IEEE Transactions on Power Delivery, Vol.12, No.4, October 1997
- [8] H.R.P.W. Wanniarachchi, W.D.A.S. Wijayapala, "Modelling of Distribution Losses in an Urban Environment and Strategies for Distribution Loss Reduction", Engineer Jurnal, The Institute of Engineers, Sri Lanka, Vol. xxxxv, No. 03, 2012
- [9] Planning and Distribution-R1, CEB, Medium Voltage Distribution System Development Plan 2010-2019, April 2011