











[2] Fesli, U; Bayir, R.; Ozer, M.; “Design and implementation of a domestic solar-wind hybrid energy system”, Electrical and Electronics Engineering 2009. ELECO'09, Date: 5-8Nov. 2009, pages: I-29 - I-33 International Journal of Sustainable Energy Development (IJSED), Volume 1, Issues 1/2, March/June 2012 Copyright.

[3] Reddy, J.B; Reddy, D.N. ; “Probabilistic performance assessment of a roof top wind, solar photo voltaic hybrid energy system”, Reliability and Maintainability, 2004 Annual Symposium – RAMS, Date : 26-29 Jan. 2004, pages: 654 – 658.

[4] Qureshi, A. “El Crucero Pilot Program One Ipad2 per Child”. Canada International Conference on Education (CICE-2012) pp. 420.

[5] Min Li ; Jie Wu ; Jun Zeng ; La-Mei Gao; “Power dispatching of distributed wind-Solar power generation hybrid system based on genetic algorithm”, Power Electronics Systems and Applications, 2009. PESA 2009. 3rd International Conference on, Date: 20-22 May 2009

[6] Yuehua Huang ; Yang Xu ; Xingchen Zhou; “Study on wind-solar hybrid generating system control strategy”, Multimedia Technology (ICMT), International Conference on, 26-28 July 2011, pages: 773 – 776.