

## **Solar Festival – Renewable Energy Awareness for Microproduction and Building Integration**

Iolanda Sousa<sup>1</sup>, Hernâni Alcobia<sup>1</sup>, Paulo Pereirinha<sup>2,3</sup>

<sup>1</sup> Net Plan – Telecomunicações e Energia, Lda  
Centro Empresarial de Telheiras, Rua Hermano Neves, 22 – 2º A, 1600-477 Lisboa, Portugal  
Phone: +351 217 521 250, fax: +351 217 521 255, e-mail: [isousa@netplan.pt](mailto:isousa@netplan.pt) , [halcobia@netplan.pt](mailto:halcobia@netplan.pt)

<sup>2</sup> IPC-ISEC, Polytechnic Institute of Coimbra, Rua Pedro Nunes, Coimbra, Portugal, Phone: +351 239 790 200,  
[ppereiri@isec.pt](mailto:ppereiri@isec.pt)

<sup>3</sup> INESC-Coimbra, Institute for Systems and Computers Engineering at Coimbra, Portugal

### **Abstract**

The objective of this paper is to present an awareness rise action to the renewable energy production sources and its building integration, turned towards the Portuguese young student community, as well as to show in practice how using the microproduction legal frame the energy produced by an energy renewable production system installed in home can be sold to the electric grid. This awareness action was realized through the participation of *Net Plan - Telecommunications and Energy, SA*, in the Solar Festival that occurred on May 2009 at the Electricity Museum, in Lisbon, Portugal.