

# PRESS RELEASE

*Athens, 22<sup>nd</sup> of October 2007*

## 2<sup>nd</sup> INTERNATIONAL FAIR OF ENERGY 2007

The 2<sup>nd</sup> International Fair of ENERGY 2007 was one of the most successful fairs that were organized this year in Greece. On **our booth (C-10)**, Tropical S.A. presented the most innovative products that have been researched and developed in cooperation with Greek Universities & research Institutes. Our booth was visited by the **General Secretary of the Ministry of Development, Mr. Konstantinos Mousouroulis, the Deputy of ND party, Mr Kyriakos Mitsotakis** and numerous professors from High Schools, colleges, universities as well as from many other institutes & foundations having some very interesting and constitutive discussions.



**President & CEO of Tropical S.A., Mr. G. Lagios, informed the General Secretary of the Ministry of Development, Mr. Konstantino Mousourouli, about the Hydrogen Technologies and the full range of the innovative fuel cell power generators that Tropical S.A. is manufacturing. Moreover, he was informed about the exact phase that the Hydrogen MiniBus project is at the moment and the next steps that should be taken from the Ministry of Development & Finance.**

**The Deputy of ND party, Mr Kyriakos Mitsotakis, has been informed by the President & CEO of Tropical S.A., Mr. G. Lagios, about the pilot program of the Hydrogen Minibus and the numerous capabilities of the Ecological Green Fire Truck which suits perfectly to municipalities and small villages all around Greece not only as a Fire Truck but as a Multi Purpose Ecological Truck (MPET).**

Tropical S.A. exhibited & presented to its visitors its full range of fuel cell products including:

1. "GREENFIRETRUCK", an ecological zero emissions fire vehicle (electric, solar & hybrid versions) for immediate & express interference
2. "GREENSCOOTER", a three wheel scooter operating with a complete hydrogen fuel cell system and a metal hydride storage tank.
3. "HT-1000", a fuel cell power generator producing 1kW of electric power, using reformat hydrogen being produced by reforming natural gas, lpg, biofuels, etc.
4. "TR-1000", a portable hydrogen fuel cell power generator under development producing 1000W of electric power with voltages 12V/DC and/or 220V/AC
5. Several hydrogen products for demonstration and education purposes.
6. A poster related to the Hydrogen minibus project and the ceremony that took place at the Ministry of Transportation in Athens.

During the 2<sup>nd</sup> International Fair of ENERGY 2007 there was great interest from Greek but also from foreign investors for our innovative products which are on pre-commercial phase.