



L. Kifissias 44, Marousi Athens, GR15125 T: +30 210 637 8820 F: +30 210 637 8888

Research Laboratories: Patras Science Park, Rio Patras GR 26504 T: +30 2610 911 580-4 F: +30 2610 911 585

Advent North America: One Broadway 14th floor, Cambridge, MA 02142 T: +1-617- 682-3616, F: +1617 475 6045

## PRESS RELEASE

October 26<sup>th</sup>, 2010

### **Advent Technologies participates at the 2010 Fuel Cell Seminar & Exposition San Antonio, TX, October 19th – 21<sup>st</sup> 2010**

Advent Technologies participated for the fourth year in a row at the Fuel Cell Seminar & Exposition in San Antonio, Texas. This year's conference, *Fuel Cells: Delivering the Power of a Greener Future*, expands on the conference's mission to advance the global energy, environmental, and economic benefits offered by fuel cell technology.

Through the extensive technical program and exciting exposition featuring international partners, the FCS&E showcases the importance of fuel cells in the development of energy strategies that reduce or eliminate greenhouse gas and criteria pollutant emissions. With exhibitors from Canada, Finland, Germany, the UK, Denmark, Taiwan, Greece, and Japan, the 2010 Exposition provided attendees with a global perspective on the market.

The exposition allowed attendees to touch real fuel cell systems and components and it provided the opportunity to network with leaders of the international fuel cell industry.

*ADVENT TECHNOLOGIES S.A. is engaged in research, development and commercialization of new materials and systems for renewable energy sources. The major effort of the Company focuses on a high temperature PEM fuel cell system based on its proprietary technology. The Company, founded by researchers from the Foundation for Research & Technology-Hellas (FORTH-ICEHT) and the University of Patras in February 2005, is a spin-off operation from these two academic institutions and is funded by industrial partners (Systems Sunlight S.A., Velti S.A, ILPRA S.A.) and private investors. Advent Technologies is headquartered in Athens, Greece and occupies research, development and manufacturing space in the Patras Science Park (PSP) and in its US location in Boston Massachusetts.*