

May 4th, 2018**Director of the Business Incubation and Accelerator Programs at Philadelphia University
visits Advent Technologies**

Mrs. Karina Sotnik, Director of the Business Incubation and Accelerator Programs at Philadelphia University, (Philadelphia, PA 19144, United States) visited Advent Technologies facilities during her visit at Patras Science Park Patras. Mrs. Sotnik, is a prominent entrepreneur, mentor, and educator with over a decade in Silicon Valley in senior positions scaling tech companies globally. She has launched three ventures so far and she is also a leader in the incubation, acceleration and global soft-landing for startups and international organizations. The visit was supported by the US Embassy Athens. During her visit to Advent Technologies facilities, Mr Paloumbis (Production Manager at Advent Technologies) presented company's activities, describing the core technology of Advent and its HTPEM FC products. Focus was given on a 100W portable system for military applications based on HTPEM fuel cells which use Advent products (MEAs). The fuel cell runs with methanol as the fuel and can run continuously off the grid for up to two weeks with a single hot swappable fuel tank.



Mr Paloumbis, production manager at Advent Technologies presents to Mrs. Sotnik the HTPEM fuel cell unit with Advent HT MEA inside

Advent Technologies is a world leader in advanced materials and devices for transportation, energy, defense, IoT, flow batteries, and hydrogen production applications. The Company is headquartered in Cambridge, MA, USA with additional facilities in Patras, Greece. It has customers with repeat orders in the USA, Europe, and Asia. Advent is a leader in High Temperature MEAs that enable the usage of methanol, natural gas, propane, biomass and other fuels in addition to clean hydrogen. The company owns 31 patents and has received more than 20 prestigious R&D programs in the USA and Europe. Advent has a world-class team of electrochemical scientists and R&D alliances with Northeastern University and University of Patras, FORTH-ICEHT.