

Preview

• Job Description

- **Job Title:** Senior Experienced Researcher - Marie Curie IAPP
- **Job Summary:** The IAPP action ATLAS-H2 (ADVANCED METAL HYDRIDE TANKS FOR INTEGRATED HYDROGEN APPLICATIONS) is seeking for a senior expert on integrated hydrogen systems development and applications with engineering background and significant experience in relevant large scale projects related to RES & Hydrogen Energy Technologies to be recruited for 1,5 year (18 months) in Cyprus by Hystore Technologies Ltd .
- **Job Description:** The applicant must have experience in managing European and/or National Projects in the field of Hydrogen Energy. He/she should also have experience in conducting techno-economical analyses for integrated hydrogen power systems and provide expertise in market related issues including legislative, regulations and standardization aspects. The applicant will assist essentially and train the Hystore staff on development, testing and evaluation of a metal-hydride compressor in combined Hydrogen - Renewable Energy Systems and integrated applications.
- **Main Research Field:** Engineering
- **Sub Research Field:** Chemical engineering
- **Comment/web site for additional job details:** <http://www.hystoretechnologies.com/>, <http://www.ipta.demokritos.gr/erel>

• FP7 / PEOPLE / Marie Curie Actions

- **Research Framework Programme/ Marie Curie Actions:** FP7/People - Marie Curie Actions

• Job Details

- **Type of Contract:** Permanent
- **Status:** Full-time
- **Hours Per Week:** 40
- **Company/Institute:** Hystore Technologies Ltd.
- **Country:** CYPRUS
- **City:** Nicosia

• Organisation/Institute Contact Data

- **Organisation:** National Centre for Scientific Research "Demokritos"
- **Organisation/Institution Type:** Research Laboratory
- **Faculty/Department/Research Lab:** Environmental Research Laboratory
- **Country:** GREECE
- **City:** Athens
- **E-Mail:** stubos@ipta.demokritos.gr
- **Website:** <http://www.ipta.demokritos.gr/erel>

• Application Details

- **Envisaged Job Starting Date:** 01/12/2010
- **Application Deadline:** 15/11/2010
- **How To Apply:** e-mail

• Required Education Level

- **Required Education Level 1**
- **Degree:** PhD or equivalent
- **Degree Field:** Engineering

- **Required Research Experiences**

- *Required Research Experiences 1*
- **Main Research Field:** Engineering
- **Research Sub Field:** Chemical engineering
- **Years of Research Experience:** 10

- **Required Languages**

- *Required Languages 1*
- **Language:** ENGLISH
- **Language Level:** Excellent

- **Additional Requirements**

- **Specific Requirements:** The applicant must have a PhD and more than 10 years research experience, including PhD research. As a requirement of the grant this position is open only to researchers not residing or having their main activity in Cyprus for more than 12 months in the last 3 years before recruitment.

Print