

2nd Energy Tech Forum, Athens, May 25, 2017

Athens Music Hall (Megaron) An Open Forum for Energy Technologies and Innovation

Call for Papers

Once again Energia.gr, Greece's pioneering energy portal, is convening for the second year running the annual "Energy Tech Forum", focusing on energy technologies and innovation. The 2nd Energy Tech forum will take place on May 25, 2017 and will be held at the Athens Music Hall (Megaron). In an effort to broaden awareness and the discussion on innovative energy technologies Energia.gr is hosting this open event where new energy technologies and products, innovative applications and genuine ideas currently developed by companies, universities and research centers will be presented primarily to scientific and research communities but also to the public at large.

This special one day event by Energia.gr, which is being held under the auspices of the Institute of Energy for SE Europe (IENE), aims at the promotion of Greece's domestic energy technology base and the strengthening of its export prospects. Thus, the "2nd Energy Tech Forum" will provide the opportunity for entrepreneurship related to energy products, systems and services, as well as to ongoing research programmes and energy "start-ups" to discuss and present their work. Moreover, independent energy professionals, researchers and research centers will present innovative energy systems, applications and products that they have developed.

The "2nd Energy Tech Forum" by Energia.gr will serve as an open technologyoriented forum for participants who wish to communicate their work and research results on energy technologies and techniques, products, systems and procedures covering a broad range of applications, to a wider technology sensitive audience but also to funding bodies and independent technology funds from Greece and abroad.

Submission of Abstracts

With this announcement energia.gr invites any interested researcher and/or professional in the energy sector wishing to present a paper, individually or in groups, with innovative content to submit a summary (abstract) up to 300 words in order to be evaluated by the Scientific Committee of the Forum. The summaries should clearly indicate the title, the name or names of the authors, the full title (affiliation) postal address e-mail and telephone. The text of the abstract should be written in English. Abstracts should be sent attention of Mr. Costis Stambolis in info@editcom.gr no later than April 26, 2017. The abstracts will be evaluated by

The 2nd Energy Tech Forum is being held under the auspices of the Institute of Energy for SE Europe (IENE) the Scientific Committee of Forum, the composition of which you can see <u>here</u>. The evaluation results will be announced to authors no later than May 5.

The **main subject areas** that the "2nd Energy Tech Forum" will include are the following:

- Energy efficiency with a special reference to buildings
- Renewable Energy Sources (RES), covering the full range of applications: photovoltaics, solar thermal, wind energy, biomass, small hydro, geothermal energy, and more
- Software on energy applications and electricity grid management
- Electricity distribution and management
- Thermal and hydroelectric power generation
- Smart grids and smart metering systems
- Meteorological systems, data collection and management
- Energy modeling and energy data bases
- Transportation and energy efficiency
- CNG and electric vehicles
- Hydrogen and fuel cells
- Carbon Capture and Storage Systems (CCS)
- Production and use of biofuels
- Hydrocarbon exploration and production

A key objective of the "2nd Energy Tech Forum" is for it to emerge as a central platform for the communication and exchange of ideas and experiences between research groups and potential investors and entrepreneurs in the energy field in order to promote technologies, systems and products of commercial interest. Ultimately, the "Energy Tech Forum" could become a contact point in Greece for researchers/innovators in the energy field for them to meet with investors interested to fund new products, systems and services and see them through to commercial exploitation level.