

WORKSHOP on ENERGY

LOCATION: **ARENA TRAINING CENTER,
88 DEKELIAS Av. – NEA FILADELFEIA**

DATE: Thursday, February 11, 2016 18:00 Hour

CO-ORGANIZED: 1) ARGUS FX
2) G3 ENERGY

SUBJECT: "Investments in renewable energy and energy saving projects in Greece: Current Situation and Future Trends"

The conference will participate investors and representatives of companies and research institutions dealing with Renewable Sources and Energy Saving. The aim of the conference is to attract investors in the Energy sector. The topics that will be presented, relating to current situation of the market in RES and ES, regulatory framework, partnerships framework between institutions and investors, financing prospects and investment opportunities.

TOPICS AND SPEAKERS

1. "Energy saving in buildings"

The new Programmed period and funding prospects. Presentation: Anastasia Spanou - MSc, Environment Buildings Physicist, University of Athens, (Centre for Renewable Energy Sources and Energy Savings / Energy Efficiency Department, Buildings Department)

2. "Shallow geothermal and Geothermal Heat Pumps (GSHP)."

Operating principles, investment cost and regulatory framework governing the market for GSHP. Presentation: Angelos Goumas - MSc, Mining and Metallurgist Engineer (Centre for Renewable Energy Sources and Energy Saving / Address RES, Geothermal Energy Department)

3. "Energy Saving in mechanical lifts - Optimization of low power wind turbines."

A presentation of relevant research NSRF results. Possibilities for cooperation between the private sector (businesses) and public educational institutions. Presentation: Jordan Kioskeridis - Professor, Department of Electronic Engineering – ATEI of Thessaloniki

4. "Investments in wind and solar energy projects: Present and Future Challenges"

Current market situation, existing legislative framework, estimation of 2020. Presentation: Konstantinos Gkarakis - Energy Engineer, MSc in Energy - Heriot Watt University, MSc Energy Strategy, Law & Economy - Piraeus University (KG Engineering - TEI of Athens / Department of Energy Technology / RES Laboratory)

5. "Survey's and certification's added value in renewable energy projects."

Presentation: Nikos Kavvadias - Dipl. Electrical Engineer (TUV AUSTRIA HELLAS - Deputy Head of Industrial Services Division / Head of RES Department)