**INTERNATIONAL WORKSHOP:**

**“COOPERATION BETWEEN EU AND MEDITERRANEAN PARTNER COUNTRIES**

**IN THE ENERGY SECTOR: CHALLENGES AND OPPORTUNITIES”**

***Monday, 22 February 2016***

1. “MEDENER: A unique association for facilitating networking, exchange of experiences, and joint regional EE and RE projects in the Mediterranean”, ***Mr.*** ***Markos Damasiotis, Head of Development Programs Division, CRES, Greece***
2. “EU-MPC Cooperation Funding Opportunities”, **Dr*.  Eng.  Hamdy El-Ghetany****,* ***Head of Solar Energy Department, NRC, Egypt***
3. “Disruptions in the Energy Industry - Opportunities for innovators”, ***Mr. Yiannis Geragotellis, KIC InnoEnergy S.E.***

***Tuesday, 23 February 2016***

1. “RES Microgrids. Theoretical Aspects and Applications”, ***Dr***. ***Evangelos Rikos, Photovoltaic Systems and Distributed Generation Department, CRES, Greece***
2. “RES Microgrids: Case studies and applications – MENA region” ***Mr. Eng. Emil Alasis, key expert, WECSP, EuropeAid Project, Jordan***
3. “From green campuses to corporate headquarters: paving the way to a sustained access to power, water, mobility and natural resources”, ***Mr. Khalid Benhamou, Managing Director, Sahara Wind, Morocco***
4. “RES desalination trajectory in Morocco. Selected stations”, ***Mr. Zejli Driss, CNRST, Rabat, Morocco***
5. “The market potential of small RES desalination systems”, ***Mrs. Eftihia Tzen, Wind Energy Department, CRES, Greece***
6. “Cool-roof impacts on a School-building thermal and energy performance in Greece”, ***Mr. G.M. Stavrakakis, Division of Development Programmes, CRES, Greece***
7. “Addressing Market Barriers to Energy Efficiency in Mediterranean Region”, ***Mr. Prokopios Perdikis, CEO and co-owner of ABOLIN Co, Greece***
8. “Advances on technologies for building energy efficiency, GRP, eco-insulation and thermostatic insulation systems, and uptake potential in developing Countries”, ***Dr. Hasim Altan, Associate Professor (Reader) in Sustainable Design of the Built Environment, Faculty of Engineering & IT, The British University in Dubai (BUiD), Dubai, United Arab Emirates***
9. “Energy efficiency in buildings in Jordan-Current trends and future perspectives”, ***Mr.*** ***Muhi Tawalbeh, Manager of Energy Efficiency and Solar Thermal division, NERC at the Royal Scientific Society, Jordan***