

Publication of Selected Papers in Journals

Selected authors of accepted papers will be invited to publish extended and revised versions, after the respective review procedure, in the SCOPUS, EI, INSPEC, etc. listed journals:

- **International Journal of Sustainable Energy, Taylor & Francis**
- **Advances in Building Energy Research, Taylor & Francis**
- **Journal of Power Technologies, ITC**

Conference Fee:

• Non members	
Early Registration before 15th April 2016	€ 290
Registration after 15th April 2016	€ 350
• Members of the Cyprus Chamber of Commerce and Industry and the Technical Chamber of Cyprus	
Early Registration before 15th April 2016	€ 200
Registration after 15th April 2016	€ 250
• University and Research staff	€ 120
• Students	€ 90

Fees cover the admission to all sessions, invitation to all coffee breaks, one lunch, conference material and VAT.

Registration:

To register please visit www.mse.com.cy/energy

Conference Secretariat:

MSE Congress Plus

3, Sina Street, 2nd floor, Office 204A, P.O. Box 24612, T.T. 1306 Nicosia-Cyprus

Phone: 00357 22 466400, Fax: 00357 22 767680

E-mail: mse@mse.com.cy, Website: www.mse.com.cy

Conference web page: www.mse.com.cy/energy

Conference topics:

Papers are invited reporting original research as well as papers focusing on the results that have been achieved in the areas of Renewable Energy Sources, Energy Efficiency, and oil and gas technologies. Indicative themes of the Conference are listed below:

Renewable Energy Sources and System Integration

Biomass and biofuels
Concentrated solar power
Energy storage technologies
Geothermal technologies
Other renewable energy sources
Photovoltaics
Power systems
Smart grids
Wind energy technologies

Energy Efficiency and Policy

Bioclimatic design of buildings and public spaces
Building management systems
Energy management and conservation
Heating, ventilating and air conditioning systems
Smart cities and communities
Solar cooling and heating
Sustainable transport
Zero energy buildings
Energy policy, economics and planning
Policy monitoring, evaluation, analysis
Microgeneration and cogeneration systems
Efficient lighting technologies

Education and Research in Energy and Environment

Distance learning in Energy and Environmental topics
Interdisciplinary educational programmes
Large scale research facilities
Pilot and demonstration projects
Training and certification schemes
Socioeconomic impacts, international Relations

Challenges for the Region

Carbon capture and storage technologies	Natural gas pipeline transportation technologies
Enhanced oil recovery for deepwater	Natural gas policy issues
Hydrocarbons exploration strategies	Oil and gas reserves and economics by region
Natural gas liquefaction technologies	Shale gas technologies