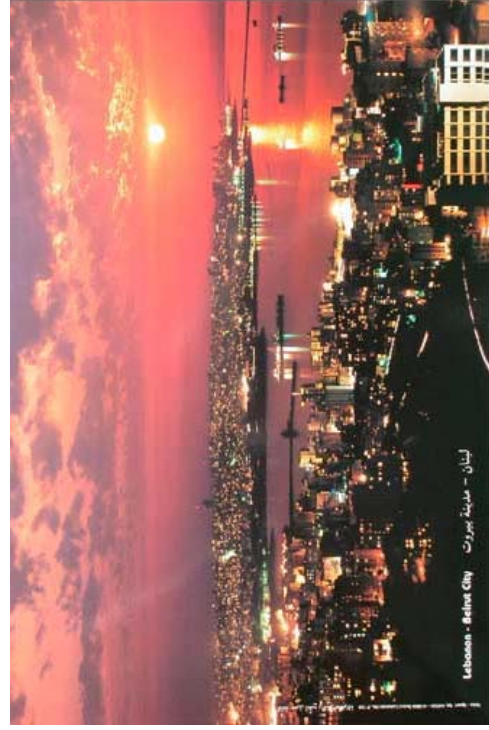


The Lebanese University Organize:



**MEDGREEN2011-LB : Conference & Exhibition**  
**Impact of Integrated Clean Energy on the**  
**Future of the Mediterranean Environment**  
April 14th - 16th 2011, Beirut - Lebanon  
Rafic Hariri University Campus



Sponsored & Supported by

Ambassade de France au Liban



The National Council for Scientific Research



The MEDGREEN Society



Mediterranean Durably Green

Topics to Cover

**Renewable Energy:**

Solar Energy: Photovoltaics, Thermal	Geothermal
Wind Energy	Biomass, Waste
Hybrid Systems	

**Energy Management:**

Energy Transport and Distribution	Energy Savings
Transformation Efficiency	
Thermal insulation and green buildings	Pollution

**Governmental Policies:**

Incentives for Development	Law and Regulations
----------------------------	---------------------

**Environment**

Environmental Protection	Climate Change Monitoring
--------------------------	---------------------------

**Research and Training**

Industrial Development	Human Development
------------------------	-------------------



Decree No. 1277

## General Chair

**Pr. Chafic SALAME**

## Co-chairs

**Prof. Mario EL TAHCHI & Prof. Fouad ELHAJJ HASSAN**

## Organizational Committee

MNEIMNEH Ali, **Lebanon**  
CHERIF Hassan, **Lebanon**  
EI TAHCHI Mario **Lebanon**  
YOUNES Rafic, **Lebanon**  
MASSOUH Fawaz, **France**  
NOTTON Gilles **France**

## Scientific Committee

AILLERIE Michel ( Metz, **France**)  
ABDALLAH Khalaf (Aleppo, **Syria**)  
AHAITOUF Abdelaziz (Taza, **Morocco**)  
AHAITOUF Ali (Fez, **Morocco**)  
AL-QARADAWI Ilham (Qatar U, **Qatar**)  
AL-QUDAH Khaled (Tafila, **Jordan**)  
AL-SALAYMEH Ahmed (Jordan U, **Jordan**)  
BASSIL Maria (LU, **Lebanon**)  
BASSIL Nathalie (LU, **Lebanon**)  
BELHAMEL Maiouf (CDER, **Algeria**)  
BENMEDDOUR Ali (NRC, **Canada**)  
BORRI Claudio ( Firenze, **Italy**)  
CHAKER Abia (Constantine, **Algeria**)  
CHARIF Hassan (CNRS, **Lebanon**)  
CHARLES Jean-Pierre (Metz, **France**)  
CHIKOUCHE Ahmed (UDES, **Algeria**)  
ELMAZRIA Omar (Nancy, **France**)  
ELNOKALY Amira (Lincoln Brayford, **UK**)  
ENNAOUI Ahmed (Berlin, **Germany**)  
FAHKHOURY Rajaa (BAU, **Lebanon**)  
FLAMANT Gilles (CNRS, **France**)  
FOUCARAN Alain (UM2, **France**)  
GHAUCH Antoine (AUB, **Lebanon**)  
HABCHI Roland (LU, **Lebanon**)

SALAME Chafic, **Lebanon**  
KHOURY Gaby, **Lebanon**  
AILLERIE Michel, **France**  
Hajj HASSAN Fouad, **Lebanon**  
CHARLES Jean-Pierre, **France**  
RAHBANI Georges, **Lebanon**

HAJJ HASSAN Fouad (LU, **Lebanon**)  
HAYEK Michel (NDU, **Lebanon**)  
KALLASSY Ziad (LU, **Lebanon**)  
KHIREDDINE Abdelkrim (Bejaia, **Algeria**)  
KIWAN Suhail (Jordan U, **Jordan**)  
KLEIN Didier (Belfort, **France**)  
MASSOUH Fawaz (ENSAM, **France**)  
MEKKAOUI Ismail (Marrakech, **Morocco**)  
MERZOUK Nachida (CDER, **Algeria**)  
MIALHE Pierre (Perpignan , **France**)  
NASRALLAH Sassi (ENI, **Tunisia**)  
NASSAR Elias (NDU, **Lebanon**)  
NOTTON Gilles (Corse, **France**)  
ÖZEN Şükrü (Akdeniz, **Turkey**)  
REKIOUA Djamilâ (Bejaia, **Algeria**)  
RIACHI Bassam (LU, **Lebanon**)  
SAID SAID Usama (NREA, **Egypt**)  
SALAME Chafic (LU, **Lebanon**)  
SALVESTRINI Jean-Paul ( Metz, **France**)  
SEMAAN Georges (NDU, **Lebanon**)  
SIDAWI Jihad (LU, **Lebanon**)  
TAHCHI Mario (LU, **Lebanon**)  
YOUNES Rafic (LU, **Lebanon**)  
ZERHOUNI Nouredine (Besançon, **France**)  
ZEROUAL Mostefâ (Batna, **Algeria**)

## Synopsis

Energy crisis and the need for a clean and safe environment are major factors affecting the peoples living around the busy Mediterranean Sea. This area of the world is seen as the future attraction of most visitors not only for tourism but as a peaceful and flourishing place for living. Governments are urged to look for new sources of energy mainly those considered as renewable. There exists many data on most renewable energy sources, but the main aim of **MEDGREEN'2011** is to present a discussion especially about those sources available in this particular area of the world, and if possible promote hybrid systems which may offer a better performance and cost effectiveness. Such systems are to be deployed for domestic and industrial as well as for other purposes. Problems related to the implementation of renewable energy conversion systems, such as pollution and environmental damage, must be considered thoroughly.

## Submission of Abstracts

Participants are invited to submit a one page abstract ([sample.doc](#) or [sample.pdf](#)), in English for oral or poster communication. After notification of abstract acceptance, a conference paper, not exceeding six pages, should be prepared and submitted before the deadline. Abstract, paper format and registration form are available on the conference official website. <http://www.themedgreen.org/medgreen2011-lb.htm>

## Registration info

**Registration Fees: 150 USD + 50USD for paper publication**

## For more informations:

**Prof. Chafic SALAME**

**The MEDGREEN Society- Faculty of Science-Lebanese University.**

**90656 Jdeidet El Mten, Lebanon /Phone: (+961) 3 44 54 28**

**E-mail: [salame@ul.edu.lb](mailto:salame@ul.edu.lb) or [president@themedgreen.org](mailto:president@themedgreen.org)**

## Official Languages

**French and English are considered as the official communication languages**

**English is the official papers publication language in ELSEVIER**

## Key Dates and Deadlines

Abstract submission	<b>January 5<sup>th</sup>, 2011</b>
Notification of acceptance	<b>January 15<sup>th</sup> 2011</b>
Final paper submission	<b>February 5<sup>th</sup>, 2011</b>
Final Acceptance	<b>February 28<sup>th</sup>, 2011</b>

