**Chair and promotors** 

Prof. Ali Sayigh

Prof. Marco Sala

Venue

Mrs. Angela Grassi

Prof. Fernando Recalde

School of Architecture, Via

della Mattonaia, Florence

Ministry fo Foreign Affairs

Economic Development

Municipality of Florence

University of Bahrain

Polytechnic University of

DOBE GroupFrancesca SI-

Sustainable & Renewables

Sustainable Aarchitecture

Policy education & finance

Building construction,

Renewable energies

Sustainable transport

Urban agriculture

Ventilation & air

movement

Eco materials

N N

RUNNERSITY

**Source of Financing** 

Partecipation Fees

**Sponsorships** 

Trade Agency

Bucharest

ANCE Italy

SIDEC Florence

BERNI Contract

ROSSI Celso

Springer

**ISESCO** 

WREN

En\_ECO

West

Year

LUCCHINI

IGD Florence

2015 & 2017

Keywords

Energies

Italian Ministry of









etaflorence \* renewable energies ETA - FLORENCE RENEWABLE ENERGIES, ITALY WWW.ETAFLORENCE.IT

# ABITA'S INTERNATIONAL RESEARCH & CONSULTANCY



DEGLI STUDI DI FIRENZE ITALY WWW.CENTROABITA.UNIFI.IT

## MED\_GREEN\_FORUM International Conference & Business Sesssions \_2015,



SITdA

### 2017

ABITA`s institutional support to growing economies in the Mediterranean, Middle East, as for Asia, Africa and Latin America on achieving sustainable development goals, targeting institutional building, training of trainers, development cooperation, energy efficiency & eco technology transfer consultancy:

1- "MEDGREENFORUM 3" MedGreen Forum www.medgreenforum.com is an International Conference on Sustainable & Renewables Energies, a World Renewable Energy (WREC www.wrenuk.co.uk/index. html) activity commenced in 2010 France followed by Morocco 2012, repeting itself every two years in one of the Mediterranean Countries. MFG\_3 Florence – Italy 26-28 August 2015. Highlight the importance of growing renewable energy applications in two main sectors: Electricity Generation and the Sustainable Building. Mission is to promote enabling policies and to further develop a broad range of renewable energy technologies and applications in all sectors - for electricity production, heating and cooling, agricultural applications, water desalination, industrial applications and for the transport sectors. Hosted by the University of Florence – Department of Architecture www.dida.unifi.it) represented by Professor Marco Sala and Professor Fernando Recalde (ABITA www.centroabita.unifi.it ) ) as one of the partners, the second partner being Ms. Angela Grassi representing ETA Florence www.etaflorence.it . MGF\_3 counted with 160 presentations from from 53 countries. MED Green Student Award a Poster International Competition for Student of Architecture was hold with success.

2- "MEDGREENFORUM\_4" Fourth WREN-WREC Med Green Forum, teaming with ABITA from University of Florence and ETA from Renewable Energy Florence. MGF\_4 received 87 contributions from 50 countries and 33 students' posters entries. Presentations from 24 well-known Italian industries and 3 State and 1 Private Enterprises from the Peoples Republic of China with streaming videos nested over 9.000 related industries (Environmental and sustainable built field), coordinated by "IGD Italian Green Design" Florence Italy www.abitagreen.net. Bios focus on Enterprise knowledge & B2B Matching opportunities for Eco European Tech. transference (building construction, environmental tech. & interior design), focusing over the Mediterranean, Middle East and the Peoples Republic of China.

#### PROJECTS & PUBLICATIONS

The Mediterranean region was chosen to illustrate the viability of using renewable energy to satisfy all energy needs. We are hoping to demonstrate the effectiveness of using renewable energy in these countries to act as a beacon of light for the rest of the world to follow. Renewables are the cornerstones and the foundation of a truly sustainable energy future. Mission is to promote enabling policies and to further develop a broad range of renewable energy technologies and applications in all sectors – for electricity production, heating and cooling, agricultural applications, water desalination, industrial applications and for the transport sectors leading to a better, cleaner ans safer world. MED Green Student Award a Poster International Competition for Student of Architecture was hold with success on both 2015\_2017 events, updating and comparing teaching methods on Environmental Design at global scale. MGF3&4\_Business Session / Eco Technology for Green Architecture & Eco Efficient Cities in Emerging Economies, target: construction companies & technology providers for "dry construction building eco efficient environmental technologies; National constructions associations, Commerce chambers, School of Architects and Engineers. Full Streaming Webminar of the MGF4 2017 Bussines session was properly coordinated by IGD "Italian Green Design" Florence Italy www.abitagreen.net, focusing on enterprise knowledge update & B2B Matching opportunities on Sustainable Eco European Technology transference in the field of Building construction, Environmental Technologies and Interior Design focusing over the

# Mediterranean, the Middle East and the Peoples Republic of China. MED GREEN FORUM 4TH EDITION MEDITERRANEAN GREEN BUILDINGS & RENEWABLE ENERGY FORUM -2017 Part of World Renewable Energy Congress

### **Publication Links**

http://www.medgreenforum.com/cms/ medgreen-forum-2015/

http://www.wrenuk.co.uk/wrec10/Final%20 Report%20MGF%20.pdf

http://www.springer.com/it/ book/9783319307459?wt\_mc=ThirdParty. SpringerLink.3.EPR653.About\_eBook

https://issuu.com/abitaresearchcenter/docs/ final\_report\_mgf\_3\_wrec\_2015

https://issuu.com/abitaresearchcenter/docs/ med-green-forum-med-green-student-a

https://issuu.com/abitaresearchcenter/docs/ final\_report\_mgf-4\_wrec\_2017

https://issuu.com/abitaresearchcenter/docs/ mgforum4\_\_report\_buss\_session\_villa

https://youtu.be/gOhJjWe518c

https://youtu.be/FJ4DX1V9z9A







MINISTRY OF ENV. P R of CHINA www.mep.gov.cn DEPUTY

DIRECTOR GENERAL Mr. Lui Bin - APRIL 2017

