# Global Conference on Renewables and Energy **Efficiency for Desert Regions (GCREEDER 2016)**

# CALL FOR PAPERS



April 4-6, 2016 Faculty of Engineering and Technology The University of Jordan Amman – Jordan

The 5th conference on renewables and energy efficiency for desert regions follows four successful conferences in 2006, 2009, 2011, and 2013. All GCREEDER conferences had attracted professionals from industry and academic fields. This conference is organized by the University of Jordan, in cooperation with other Universities in Jordan. Selected papers presented in this conference will be considered for publication in the following international peer reviewed journals:

- 1) The International Journal of Thermal & Environmental Engineering (IJTEE)
- 2) Sustainable Cities and Society (SCS)
- 3) Jordan Journal of Mechanical and Industrial Engineering (JJMIE)

#### **Conference Themes**

Themes of the conference include but are not limited to:

- 1. Energy Resources
- 2. Applications and technologies of renewable
- 3. Energy efficient and green buildings
- 4. Grid connected renewable energy systems
- 5. Energy efficiency and management
- 6. Energy economics and financing policies
- 7. Energy regulations and policies
- 8. Environmental aspects of energy systems
- 9. Carbon footprint
- 10. Climate Change
- 11. Energy storage systems
- 12. Energy conversion systems



- 14. Water/energy/food nexus
- 15. Nano energy and energy harvesting
- 16. Renewable Energy in Agriculture

#### **Important dates**

**Abstract Submission** Acceptance of Abstract Final Date to Submit Papers Final Acceptance of Papers Camera Ready Paper

15/11/2015 30/11/2015 31/12/2015 28/02/2016 15/03/2016

### Correspondence

Prof. Mohammad Hamdan Chairman of the scientific committee The University of Jordan Amman 11942 Jordan Email: gcreeder2016@ju.edu.jo Tel.: +962 6 53 55 000 Ext. 22794

Fax: +962 6 53 00 237

# **Conference Fees and Registration**

\$350 for early registration (before 15/3/2016) \$400 for late registration

\$150 for students, (With proof)

#### For more information please contact

Prof. Ahmed Al-Salaymeh Chairman of the organizing committee The University of Jordan Amman 11942 Jordan

Tel.: +962 6 53 55 000 Ext. 22816

Email: gcreeder@ju.edu.jo



## **Organizing Committee**

Prof. Ahmed Al-Salaymeh, Chairman Prof. Mohammad Hamdan, University of

Prof. Handri Ammari, Mutah University Prof. Ali Badran, University of Jordan. Prof. Suhil Kiwan, Jordan University of

Science and Technology Prof. Nabil Beithou, Tafila Technical Univer-

Prof. Hussain Alzoubi, Jordan University of Science and Technology

Prof. Fahmi A. Abu Al-Rub, Jordan University of Science and Technology

Prof. Ibrahim Odeh, University of Jordan Dr. Mouldi Miled, Coordinator CCNRST and Chairman of Desertec University Network Dr. Ala'aldeen Al-Halhouli, German-Jordanian University

Dr. Yousef Al- Abdallat, University of Jordan Dr. Ahmad Awwad, Al-Balqa Applied University

Dr. Jamil Al-Asfar, University of Jordan

Dr. Feras Sharaf, University of Jordan

Dr. Iyad Sartawi, Applied Science University

Dr. Zayed Hamamre, University of Jordan Dr. Sameh AlSaqoor, Tafila Technical University

Dr. Osama Ayadi, University of Jordan

Dr. Bashar Hammad, Hashemite University

Dr. Muhannad Hararah, Al-Hussein Bin Talal University

Dr. Bashar Qawasmeh, University of Jordan Dr. Abdullah Olimat, Prince Hussein Bin

Abdullah II Academy of Civil Protection

Dr. Louy Qoaider, German-Jordanian Univer-

Dr. Nabeel Abu Shaaban, Al-Zaytoonah University of Jordan

Eng. Waleed Shahin, Royal Scientific Society Eng. Ahmad Zahran, Associated Consulting Engineers Jordan

Eng. Helal Abu-Zahra, Jordanian Engineers Association

Eng. Eman Abdalhafez, Al-Zaytoonah University of Jordan

Eng. Leena Marashdeh L Eng. Ayat S

