Call for Abstract - Paper

World Renewable Energy Congress – XVII
Bahrain: 3-8 December 2016

Energy Security, Sustainability and Clean Environment

Under the patronage of H E Dr Abdul – Husain Bin Ali Mirza – Minister of Energy
Kingdom of Bahrain

Congress Chair: President of Bahrain University
Among the Major Sponsors:

Congress Co-chairs: Prof Ali Sayigh – Chairman of WREC & D G of WREN – UK, & Dr Fuad Al- Ansari – Dean College of Engineering, Bahrain University – Bahrain

GONGRESS TOPICS
1- Photovoltaic Technolog
2- Solar Thermal Applications
3- Sustainable & Low Energy Architecture (Making buildings work with renewables)
4- Biomass & Waste-to-energy
5- Policy, Finance, Education & Sustainability
6-Energy Meteorology
7-Wind & Hybrid Energy
8-Water & Hydropower
9- Ocean Energy
10- Geothermal Energy
11- Hydrogen & Fuel Cells
12- Renewable System Integration
13- GCC Renewable Projects & Applications
14- Workshop on Women and Energy

Abstract: Abstract should be one page A4, 400-500 words only, single spacing using Arial font -10. It should contain title, author/s names, full address & Email. Please specify one of the above topics. Include 4-keywords.

Paper: Single Column, single spacing, with tables, figures and photographs within the text. Use number for references. Leave double spacing after each heading or sub-heading. The paper should not exceed 7-pages.

For further inquiry please contact: Professor Ali Sayigh, Congress Co-chair: P O Box 362, Brighton, UK. Tel: 00 44 (0)1273 625 643, Email: assayigh@wrenuk.co.uk, Website: www.wrenuk.co.uk and go to WREC XVII

All papers are peer reviewed and will appear in the CD proceedings after the Congress. Also 50 papers will be selected and published in a Renewable Energy journal special issue.

Dates to Remember
Full Paper: From September 30 – December 7, 2016. Abstracts & Papers will not appear in the programme & proceedings without pre-registration at the Congress
Early-bird Registration: Until November 15, 2016
Mission Statement

With the accelerated approach of the global climate-change point-of-no-return the need to address the pivotal role of renewable energy in the formation of coping strategies, rather than prevention, is more crucial than ever. Sustainability, green buildings, and the development of the large-scale renewable energy industry must be at the top of all development, economic, financial and political agendas. The time for action has arrived. Prevention and questioning how and why we face this great challenge is a luxury we can no longer indulge. The recent Conference 13 December 2015 at Paris Agreement COP21 to limit CO₂ so that the temperature will not rise more than 1.5 °C is a world significant achievement from 190 countries. WREC & WREN since their establishment in 1990 have strived to promote renewable energy through conferences, seminars, symposia, books and journals throughout the world.

It is worth noting that the Kingdom of Bahrain is one of the first countries to recognize the importance of renewable energy when it held a conference which the Co-Chairman of this Congress, Ali Sayigh, organized with the late Dr Yousif A Al-Shirawi and the late Prof David Hall of Kings College London in 1978, SOLTECH -78, which was opened by H H Sheikh Khalifa bin Salman Al Khalifa, Prime Minister of Bahrain and the late Saudi Minister of Electricity Dr Khazi Al-Qusaybi. This was followed by conferences and symposia organized by University of Bahrain in cooperation with UN agencies, ISESCO and WREN, ARAMCO and IEEE. Pioneers from Bahrain who have contributed greatly in making renewable energy as a viable option for energy for Bahrain: Dr Nazar Al-Baharna, Dr Shawki Al-Dallal, Dr Waheeb Al-Naser, Dr Yousef Abdul Ghaffar Abdulla, Dr Hussain Al-Madani, Dr Nader Al-Bastaki and more than 20 more outstanding Bahraini personalities.

Renewables are the cornerstones and the foundation of a truly sustainable energy future. Our 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 AND SAFER WORLD

Technical Committee & Exhibition

Chair: Prof Ali Sayigh:

EXHIBITION: Dr Shaker Haji & Dr Fuad Al-Ansari

Registration Form

WREN
Bahrain University

Title (Ms, Mrs, Mr, Dr, Prof)

First Name

Last Name

Telephone

Email

Postal Address

Town

Code

Country

Date

METHOD OF PAYMENT ALL IN USS

NOTE: Payment by credit card or Banks transfer only.

Cheques will not be accepted payment must be made to:
World Renewable Energy Congress Ltd. Address below

Payment before November 15, 2016 (US Dollar)
Participant or Contributor 400
Invited Speakers or Members of WREN 300
Students with official certificate 150

Payment after 15, November 2016
Participants or Contributors 500
Invited Speakers or Members of WREN 400
Students with official certificate 200

For Credit Card only:

Number of the Card ________________________________
Name of the Holder ________________________________

Expiry date________________ Secret No.________________

Please tick one of them: Visa, American Express, Master card, Euro card

NOTE: We do not have one day registration.

Group of 3 gets 15% discount, Group of 5 or more gets 25% discount.

Bank details: Payment to World Renewable Energy Congress Ltd. Address below

Cheque number ____________________________
Bank details: Payment to World Renewable Energy Congress Ltd. Address below
125 Church Road, Hove East Sussex BN3 2AN, UK

Registration include: Programme, Conference Bag, Tea & Coffee morning and afternoon, Lunch and a USB of the Abstracts.

Conference proceedings will be produced after the Congress. Also, 40 selected papers will be published in a special issue of Renewable Energy Journal