Mission Statement

Renewable energy is growing fast – providing jobs for 6 million people globally and triggering annual investment of 250 billion Dollars world-wide. Renewables can drastically reduce dependence on energy imports and provide rapidly increasing contributions to urgently needed electricity demand globally. 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.

Topics include

1. Photovoltaic Technology
2. Solar Thermal Applications
3. Sustainable & Low Energy Architecture
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

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. See our website under www.wrenuk.co.uk and then go to WREC XIII.

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 Chairman: P O Box 362, Brighton, UK Tel: 00 44 (0)1273 625 643, Email: asayigh@wrenuk.co.uk, Website: www.wrenuk.co.uk or go to WREC XIII

All papers are peer reviewed and will appear in an open access proceedings. Also 50 papers of them will be published in a well-known journal – Special issue.

Dates to Remember -  

Low rate Registration: From now until June 30, 2014