

World Renewable Energy Congress/Network, WREC/WREN

International Seminar in Britain, No. 97

Jointly with ISESCO

October, 21-27, 2018



Old Ship Management Welcome
You

RENEWABLE ENERGY
Policy, Security, Electricity,
Transport, Water Resources
& the Built Environmen



Old Ship Hotel, Brighton, UK
145 Kings Road, Brighton, East Sussex
BN1 1NR UK:
Tel: 44(0)1

E: oldship.reservations@thehotelcollection.co.uk



Among the Sponsors:



WREN



Springer

edp sciences

THE UNIVERSITY OF
WARWICK

Swift-Hook associates



Seminar Director
Professor Ali Sayigh

Chairman of World Renewable Energy Congress and Council, Director General of World Renewable Energy Network (WREN), Chairman, Founder of the Arab Solar Energy Society, Past Chairman of the UK Solar Energy Society, Director of Solar Seminars at ICTP- Trieste, Italy 1977-1995, Professor and head of Solar Energy: Saudi Arabia, Kuwait, and Reading Universities from 1969 to 1994. 1994- 2002, professor at the University of Hertfordshire 1995-2004. He is founding member of The Arab Science and Technology Foundation (ASTF), Sharjah, UAE, 2000, Fellow of the Institute of Energy; Fellow of the Institution of Engineering & Technology (IET); Chartered Engineer; Chairman of Iraq Energy Institute. He has published more than 600 papers and written and edited more than 50 books.

He is editor and editor-in-chief of several international journals including the one which he founded in 1983 which is now called Renewable Energy– the official Journal of WREN published by Elsevier Ltd. He established with publications the annual Renewable Energy Magazine in 2000- 2015. He started New Journal with EDP Sciences in 2016, Open Access called “Renewable Energy and Environmental Sustainability.

RENEWABLE ENERGY, Policy, Security, Electricity, Transport, Water Resources/Management and the Built Environment

The seminar will review the role of renewable energy systems in meeting the world energy demand in electricity and focus on up to date technologies in manufacturing, buildings, transport and water resources and management. Special attention is given to environment and energy saving.

It will open the opportunity to participants to learn and co-operate with various industries and to notice the progress in renewable energy development. It reviews the climate change and other environment issues.

Main topics covered during the seminar will include:

- climate change
- Energy Economics
- update on renewable energy
- wind energy Technologies
- biomass industries
- Waste to Energy
- photovoltaic technology
- heating and cooling applications
- low energy and saving in buildings
- Low energy architecture & Building materials
- project finance and incentive
- fuel cells,
- hydro power, Ocean Energy
- organised industrial & social programme



Some of the expected speakers include:

Prof. Phil EAMES

Loughborough University, UK

Prof Ali Sayigh

WREN, UK

Prof R Critoph

Warwick University, UK

Mr Tony Book

Riomay, UK

Dr Antonella Trombadore

ABITA, Italy

Dr Marta Szabo

EU Program, Hungary



Dr A Williams

Nottingham Univ., UK

Prof M Y Othman

University Kebangsaan Malaysia

Prof K Sopian

University Kebangsaan Malaysia

Prof Dr D Chieduk

Warsaw University of Technology, Poland

Mr Bill Watts

Max Fordham Associates

Mr David Milborrow

Wind Energy Consultant, UK

Prof Nader Al-Bastaki

Bahrain University, Bahrain

Prof Don Swift-Hook

Secretary General of WREN Trustees-UK

Dr Larry Kazmerski

Solar PV Kazmerski – USA

**Participants**

The seminar is important for policy, Makers, industrialists, government, Agencies, decision makers, researchers, Managers, and manufacturers. University, Staff and Postgraduate Students.

Numbers

There are places for 25 participants and these will be allocated on a First-come First-serve basis.

Fees

Fully residential fee only: £950 (Nine Hundred & Fifty Pound Sterling)

The fee includes

- The cost of 6 night accommodation, In single rooms with private bathroom, Or shower in 4-stars hotel, • All meals, Except Sunday night 15 October. And Wednesday Evening 18 October. • Full academic programme, including Industrial and social programme,
- Welcome and farewell packs Including programme, speakers' notes, local information, etc.
- Seminar certificate and group photograph
- Experienced seminar manager in daily attendance.

This is a residential seminar. We are unable to accept non-resident participants or one day attendance and regret that requests for reductions or refunds cannot be accepted.

Accommodation before and after the Seminar

Any participant who wishes to stay extra. Days must arrange his/her stay directly with the Hotel Manager.

Joining instructions

Participants will be sent joining instructions, including directions for reaching the seminar hotel, the postal address and telephone Number of the hotel and the latest time of arrival.

Seminar location

The seminar will be held in Brighton City, Brighton is a south- coast city noted for its theatres, music, museums, cinemas, and Art galleries, as well as a wide variety of shops. Nearby are places of outstanding historical and geographical interest, including Arundel Castle, Alfriston, Lewes, Eastbourne and Beachy Head. Brighton is easily reached from central London (one hour by train), and from Gatwick airport (30 minutes) and London Heathrow airport by coach (1.5 hour).

The Hotel is on the sea front 12 minutes from Brighton railway station, and 5 minutes from Coach Station.

Seminar dates

The seminar will commence at 9:00 Monday morning on 22 October 2018 and will close after breakfast on Saturday 27 October 2018.

International travel

Participants should make their own travel arrangements to and from the seminar centre. They are strongly advised to make Return reservations before leaving their own country as it may be difficult to make them after arrival.

Insurance

Seminar participants are strongly advised to make arrangements for travel and health insurance before their departure.

Cancellation of the Seminar

If obliged to cancel the seminar, the World Renewable Energy Network reserves the right to do so without indemnity, subject to the return of any registration or enrolment fees already paid.

WREN is a worldwide network of organisations promoting environmentally safe and economically sustainable renewable energy. WREN has been established to support and enhance the utilization and implementation of renewable energy sources; to further the communication and technical education and networking among scientists, engineers, technicians and managers in this field of Renewable energy, climate change and global warming; and to address itself to the energy needs of both Developing and Developed countries.

For Application Form, please see our website: www.wrenuk.co.uk under Seminar 2018 or below



World Renewable Energy Council/Network (WREN) International Seminar in Britain Number - 97



APPLICATION FORM

WREN international seminar in Britain No. 97: RENEWABLE ENERGY, Policy, Security, Electricity, Sustainable Transport, Water Resources/Management and the Environment
21-27 October 2018 – At Brighton Old Ship, T: 44(0)1273 329001,
F: 44(0)1273 820718

Please send the completed form to: World Renewable Energy Congress, Flat 3, 5-6 Clarendon Terrace, Brighton BN2 1YH, UK, T: 44(0)1273-625, Email: asayigh@wrenuk.co.uk, Web : www.wrenuk.co.uk

Please complete this form in BLACK INK and in CAPITAL LETTERS. Registration is £950 (Sterling nine hundred & fifty)

Family Name _____

Title _____

First Name _____

Telephone _____

ADDRESS _____

Fax _____

Email _____

Date _____

Signature _____

* **Payment:** Payment must be made in pounds sterling (£) or money order drawn on a British Bank and payable to World Renewable Energy Congress Ltd. Visa or Master cards **only with expiry date are accepted**. Direct Transfer must be made to Our Bank HSBC, 125 Church Road, Hove, East Sussex BN3 2AN, UK, account No. 91353349, sort code: 40-25-06. SWIFT No. HBUKGB4113U, IBAN No. GB70HBUK 40250691353349,

CHEQUES ARE NOT ACCEPTED

Credit card number _____

Name of the Cardholder _____

Expiry Date _____

Signature _____

Code: _____