

World Renewable Energy Congress - Australia
International Conference on



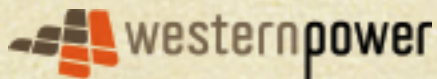
World Renewable
Energy Network

Renewable Energy for Sustainable Development & Decarbonisation



Murdoch University, Western Australia 14-18 July 2013

Proudly Sponsored by



(Platinum Sponsor)



WorleyParsons

resources & energy

(Silver Sponsor)



Murdoch
UNIVERSITY



Curtin University

(Bronze Sponsors)



Co-Sponsors:
Sustainable Energy Association of Australia (SEA), Institute for Sustainable Futures (UTS-Sydney),
Australian Solar Energy Society (AuSES), Sustainable Energy Now, Inc. (SEN)

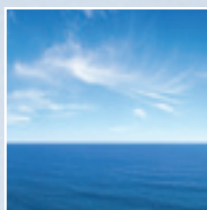
Organised by Murdoch University School of Engineering and Energy

Background

The types of energy we use and how we use them are central factors in determining to what extent we are moving towards a more sustainable society.

Our dependence on nonrenewable fuel causes pollution and environmental degradation.

Sustainable development depends on research and development into appropriate, cost effective and cost recoverable technologies and how these new technologies and new energy systems interact with existing economic and social frameworks.



Conference Topics

- Bio fuels and energy from waste
- Carbon neutral economy
- Climatic and environmental issues
- Co-generation and tri-generation
- Decarbonising cities and regions
- Decarbonising food
- Economics and finance
- Electric vehicles and smart grids
- Energy efficiency
- Geothermal and ocean-thermal
- Governance for low carbon communities and infrastructure
- Hydrogen and energy storage
- Photovoltaic technologies
- Remote area power supplies (RAPS) and decentralised systems
- Renewable energy and transport
- Renewable energy information and education
- Manufacturing issues and emission trading
- Solar and low energy architecture
- Solar thermal applications
- The state of play (country and government streams)
- Wind, wave and tidal energy
- Zero carbon urban design

Registration

Please see the table of registration fees on the last page. The fees may be paid by credit card, bank cheque and EFT.

The registration fee includes conference attendance, book of abstracts, local technical tour, lunches, morning and afternoon refreshments, conference dinner and closing celebration.

Registration will be online and will commence late January 2013.

Publication

All the abstracts selected for oral and poster presentations will be published in the book of abstracts and distributed to all conference participants at the conference. The full papers submission is not mandatory; however the authors may submit the full papers if they are interested in publication. All full papers received will be reviewed and selected papers will be recommended for publication in the journal Renewable Energy.

Both, accepted oral and poster presentations can submit full papers for publication in the international journal.

Accommodation

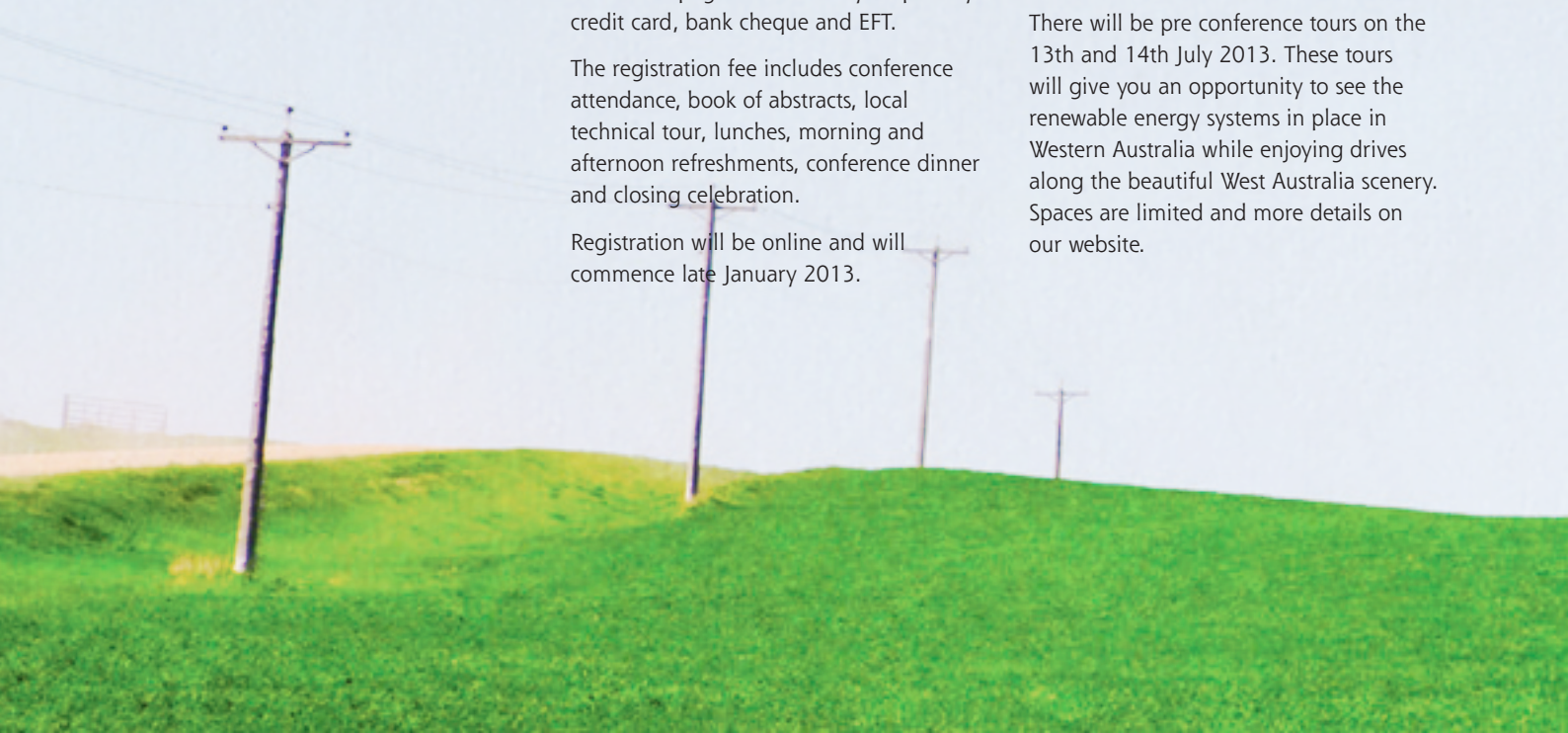
Various accommodation options to suit various budgets will be included in the registration process. Our conference organizer Promaco Conventions will help you in arranging accommodation.

Post Conference Workshop

There will be a oneday post conference workshop on Decarbonising Cities: what can we do in our local communities? on Thursday 18th July 2013. This workshop will be run by CUSP; more details on our website.

Pre Conference Tour

There will be pre conference tours on the 13th and 14th July 2013. These tours will give you an opportunity to see the renewable energy systems in place in Western Australia while enjoying drives along the beautiful West Australia scenery. Spaces are limited and more details on our website.



Conference Chair: Dr Martin Anda, Murdoch University

Vice Chair: Prof Ali Sayigh, DG of WREN

Local Executive Committee

Dr Martin Anda, Murdoch University (Chair)
Ms Louise Avon-Smith, Western Power
Mr Tim Barling, SEN
Mr Garry Baverstock, AuSES
Mr Simon Dawkins, Oil Mallee Australia
Mr Scott Davis, Horizon Power
Mr David Goodfield, Murdoch University
Prof Richard Harper, Murdoch University
Dr Don Harrison, Verve Energy
Prof Goen Ho, Murdoch University
Mr Glen Holland, SunWise Electrics
Prof Philp Jennings, Murdoch University
Mr Ishaan Khanna, AuSES
Dr Laurie Mann, Carnegie Wave Energy
Dr Kuruvilla Mathew, Murdoch University
Ms Sarah McEvoy, Department of Environment and Conservation
Dr Jaya Nair, Murdoch University
Prof Chem Nayar, Regen Power
Dr Trevor Pryor, Murdoch University
Ms Vanessa Rauland, Curtin University
Dr Kirsten Rose, SEA, Australia
Ms Joanne Stewart, Murdoch University
Prof Ray Wills, Duda & Wills

International Committee

Prof Ali Sayigh, DG of WREN (Chair)
Prof George Baird, New Zealand
Prof H P Garg, India
Prof Plamen Gramatikov, Bulgaria
Prof Ashwani K Gupta, United States of America
Prof Martha Ch Lux-Steiner, Germany
Dr Melinda Marquis, United States of America
Mr Helmut Mueller, Germany
Dr Miquel Muñoz, United States of America
Mr Viren Narkar, United Arab Emirates
Prof Dato' Mohd Yusof Hj Othman, Malaysia
Dr George Varghese, India
Ms Ewa Wäckelgård, Sweden

National Committee

Dr Richard Corkish, University of New South Wales
Dr Mark Dewsbury, University of Tasmania
Prof Min Gu, Swinburne University of Technology Victoria
Mr Graham Hunt, Architect New South Wales
Dr Edward Langham, University of Technology Sydney
Prof Wasim Saman, University of South Australia
Prof Stuart White, University of Technology Sydney
Prof Ahmad Zahedi, James Cook University Queensland

Keynote Speakers

Mr Garry Baverstock, Solar-e, Australia
Prof Michael Borowitzka, Murdoch University, Australia
Mr Simon Dawkins, Oil Mallee Australia
Prof Ahmed Ennaoui, Helmholtz Centre Berlin, Germany
Prof Muhammed Hajj, Virginia Tech, USA
Prof George Hanna, Housing & Building National Research Centre, Egypt
Prof Paul Hardisty, WorleyParsons, Australia
Prof Neil Hewitt, Centre for Sustainable Technologies, UK
Dr Soteris Kalogirou, Cyprus University of Technology, Cyprus
Dr Lisa Lamont, Mott MacDonald Limited, UK
Dr Christopher Lund, Murdoch University, Australia
Dr Laurence Mann, Carnegie Wave Energy, Australia
Prof Chem Nayar, Regen Power, Australia
Prof Peter Newman, Curtin University Sustainable Policy Institute, Australia
Prof Brian Norton, Dublin Institute of Technology, Ireland
Prof Ishwar Puri, Virginia Tech, USA
Prof Pogaku Ravindra, University Malaysia Sabah, Malaysia
Dr Kirsten Rose, SEA, Australia
Prof Ali Sayigh, WREN, UK
Dr Despina Serghides, Cyprus University of Technology, Cyprus
Dr Theocharis Tsoutsos, Technical University of Crete, Greece
Prof Stuart White, Institute for Sustainable Futures – UTS, Australia
Prof Y G Yohanis, University of Ulster, UK
Prof Ahmad Zahedi, James Cook University, Australia
Prof Wim Zeiler, Eindhoven University of Technology, Netherlands



Renewable Energy for Sustainable Development & Decarbonisation



World Renewable Energy Network

Important Dates

Abstracts Due: 7 February 2013

Acceptance letters sent by: 15 February 2013

Web hot registration: Until 28 February 2013

Earlybird registration: Until 30 April 2013

Standard registration: Until 1 July 2013

Final registration: After 1 July 2013

Submission of full papers by: Until 14 June 2013

Fees

	Until 28 Feb	Until 30 April	Until 1 July	Final
Student	A\$ 400	A\$ 400	A\$ 500	A\$ 500
Keynote Speaker/ WREN Members/Retired	A\$ 500	A\$ 500	A\$ 600	A\$ 600
Regular	A\$ 600	A\$ 700	A\$ 900	A\$ 1200

Further information

Dr Kuruvilla Mathew
Environmental Science
Murdoch University
South Street, Murdoch WA 6150
AUSTRALIA
Telephone +61 (0)8 9360 2896
Mobile 0406 644 947
E-mail: K.Mathew@murdoch.edu.au

Promaco Conventions
PO Box 890
Canning Bridge WA 6153
livia@promaco.com.au
Phone +61 8 9332 2900

Co-Sponsors:



www.promaco.com.au/events/WREC_2013