World Renewable Energy Network [WREN] International Conference

Renewable Energy for Sustainable Development in the Asia Pacific Region

Sunday 4 February, 2007

Page 1

3:30 - 6:00 PM - Film and Public Forum (Millennium Cinema)

presented by

Western Australian Sustainable Energy Association Inc [WA-SEA]

- 3.30pm Audience Seated
- 3.45pm Introductions by Johanna Gastevich, WA SEA Inc.
- 3.50pm Welcome by Mayor of Fremantle
- 3.55pm Movie Screening 'An Inconvenient Truth'
- 5.35pm Climate Change Presentation How climate change is affecting Western Australia, Dr Ray Wills
- 5.40pm Discussion What you can do in your own home/lives to reduce greenhouse gas emissions (Q&A with audience and panel members)

Panel discussion with feature:

Hon Alannah MacTeirnan, Minister for Planning and Infrastructure

Dr Ray Wills, WA SEA Inc. Chair and Manger – Sustainability Services Snowy Mountains Engineering Corporation (SMEC)

Matt Porter, a lawyer with Minister Ellison who recently completed training with Al Gore. Tristy Fairfield, a greenhouse campaigner with the Conservation Council of WA and Australian Conservation Federation.

6.00pm - End

6:30 - 8:30 PM - Welcome Reception & Registration

Poolside, Esplanade Hotel, Fremantle Welcome by

Professor Goen Ho (Chair, Organising Committee)

8:30 AM - Conference Inauguration (Orion Room)

MC - Johanna Gastevich, WA SEA Inc.

Introduction - Professor Goen Ho, Murdoch University.

Welcome to Country - Marie Taylor (Aboriginal Noongar Elder)

Welcome - Professor Nick Costa, Chair of Environmental Technology Centre, Murdoch University

08:50 AM Opening Address (Orion Room)

The Hon Alan Carpenter MLA The Premier of Western Australia

09:10 AM Conference Keynote Speeches:

- 1. Professor Martin Green 'Advanced Solar Cell Concepts Hope for the Future' Federation Fellow and Scientia Professor at the University of New South Wales and founder of the Photovoltaics Centre of Excellence.
- 2. Professor Ali Sayigh 'Worldwide Progress in Renewable Energy' Editor in Chief International Journal of Renewable Energy, Director General of World Renewable Energy Network.

10:00 AM Exhibition Opening and Morning Refreshments (Southern Cross Lobby)

10:30 AM Common Session 1: (Orion Room)

Energy Efficient Housing I + Remote Area Power Systems I

Chair: Mathew Rosser Plenary Speakers

- 1. Professor Wasim Saman (Uni SA) 'Energy Rating Tools for Housing, Review & Validation'
- 2. Grant Behrendorff (Bushlight, CAT Alice Springs) 'Renewable energy supporting sustainable development in Australia's remote indigenous communities'

11:15 AM Concurrent Sessions 1

Session 1A Page 5 (Orion Room)

Energy Efficient Housing

Chair: Professor Wasim Saman

Rewards for Passive Solar Design in the Building Code of Australia

Neville Peterkin

Phase Change
Material use, and the
development of the
"Phase Change
Chimney," to improve
the thermal
performance and
energy efficiency of
lightweight solar
housing.
Goodfield D., Anda
M., Hammond R., and

Thermal Performance of Passive Solar Designed Sustainable Demonstration Homes in Perth, Western Australia G.M. James, M, Anda and K. Mathew

Mathew K.

Session 1B Page 8 (Pleiades Room)

Remote Area Power Systems

Chair: Grant
Behrendorff
RAPS in Western
Australia: Looking
back over 30 years
Mark McHenry and
Katrina Lyon

Technological implementation of renewable energy in rural-isolated areas and small-medium islands in Indonesia: Problem mapping and preliminary surveys of total people participation in a local wind pump water supply

Ahmad Taufika.

Benefits from a Renewable Energy Village Electrification System Alex Zahnd Dr. Haddix McKay Kimber

The Bushlight Energy Management Unit – Bushlight's approach to ensuring equitable distribution of energy within Community Renewable Energy systems Philip Robertson

Session 1C Page 11 (Sirius Room)

Asia Pacific Focus I Chair: Dr S Tanatvanit

Assessment of centralized grid connected wind power cost in coastal area of Pakistan Khanji Harijana, Mohammad Aslam Uqailib, and Mujeenuddin

Better or worse? The role of solar photovoltaic (PV) systems in sustainable development: Case studies of remote atoll communities in Kiribati

Memonc

Kirti Mala, August Schläpfer, Trevor Pryor

Renewable Energy: Addressing Environmental Issues in Bangladesh Amzad Hossain, Dora Marinova

Renewable Energy Technologies for Water Pumping: An Estimation of Unit Cost of CO2 Emissions Mitigation Atul Kumar and Tara C. Kandpal

Page 5

Page 3

Session 1D Page 13 (King Sound Room)

Related topics

Chair: Don Harrison
Design and
Implementation of
P/I-Based MPPT for
Wide Temperature
Range Operation
D.C. Riawan1, C.V.
Nayar

Modelling of Integrated Renewable Energy System

A. K. Akella R. P. Saini M. P. Sharma

High Efficiency Pool Filtering Systems Utilising Variable Frequency Drives

Z. Hameiri, T. Spooner, A.B. Sproul

A Unique Patented System To Solar Heat Houses.

Kim Dartnall

12:30 PM - Lunch (Atrium Garden Restaurant)

1:30 - 5:30 PM Technical Tour 1: (From front of Hotel) Hydrogen Fuel Cell Bus Tour - Glen Head (DPI)

1:30 PM Common Session 2: (Orion Room) Energy Efficient Housing II + Asia Pacific Focus

Page 16

Page 17

Chair: Professor Goen Ho

Session 2A Page 17

Plenary Speakers

1. Assoc. Professor Garry Baverstock Western Australia 'The Master Of Science In Environmental Architecture - An Appropriate Response To Reducing Green House Gasses'

2. Dr V Bakthavalsalam (India) 'New and Renewable Energy Policy Statement'

2:10 PM Concurrent Sessions 2

Session 2C Page 22 Sessio

(Orion Room)

Energy Efficient Housing II

Chair: Assoc Prof Garry Baverstock Monitored and Modelled Thermal Performance of Passive Solar Designed Display Homes in Perth, Western Australia

Implementation For Maintaining The Building- Top GVP System

Gary James, Martin

Anda

Napat Watjanatepin

Performance of Lightweight Solar Housing for Peri-Urban Villages Goodfield D, Anda M, Hammond R and Mathew K Session 2B Page 20 (Pleiades Room)

Remote Area Power Supply II

Chair: Dr Martin Anda
Design and cost
analysis of low head
simple reaction hydro
turbine for remote
area power supply
Abhijit Date

Variable Speed Diesels for Fuel Efficiency in Remote Area Power Supply Systems M S Dymond, C V Nayar

Development of small-scale renewable energy systems for off-grid and fringe of grid applications in Western Australia Evan Gray (Sirius Room)

Asia Pacific Focus II

Chair: Dilawar Singh
Can Renewable
Energy Technologies,
Science And Research
Be Critical Factors For
Sustainable
Development In The
South Of Sahara SubRegion Of Africa?

Adoko Sambwa and Thomas Okpo Kimble Audu

Maintaining productivity of rural area in Indonesia: A perspective of total customers involvement from design to maintenance of a local wind pump (LWP) application
Beny Yudiantoro, Ahmad Taufika, Issues Related to

Rural Electrification using renewable energy in Developing Countries of Asia and the Pacific

Tania Urmee, David Harries and August Schlapfer Session 2D Page 25 (King Sound Room) IOBB Special

Session: Bioenergy Chair: Dr Jaya Nair

The Effect Of
Ketepeng Cina Leaf
As A Source Of
Anthraquinone On
The Cellulolytic
Degradation, Volatile
Fatty Acids And
Methane Production
By In Vitro Microbial
Rumen Fermentation

Lies Mira Yusiatil, Zaenal Bachrudini, Sugiyanto, Kustantinah and Chusnul Haniml

Biomethanation of herbaceous biomass residues using 3zone plug-flow like digesters – a case study from India Chanakya HN, BVV Reddy and Jayant Modak

Discussions on Bioengineering & Biotechnologies

3:10 PM Afternoon Break (Main Foyer)

3:30 PM Common Session 3: (Pleiades Room)

Page 28

Tidal & Wave Power + Remote III + CASE

Chair: Professor David Harries (RISE)

Plenary Speakers

1. Dr Laurence Mann (Seapower Pacific Pty Ltd) 'Towards the Generation of Base Load Electricity from Wave Energy – The Australian Perspective Of Ceto'

2. Professor Allan Rodger (Melbourne) 'Cities as Sustainable Ecosystems'

4:15 PM Concurrent Sessions 3

Session 3A Page 30 Session

Remote Area Power Systems III

(Pleiades Room)

Chair: Katrina Lyon
Acceleration Of Rural
Industrialization
Using Renewable
Energy Technolgoy
Kamaruddin Abdullah

Prospects Of Renewable Energy For Meeting Growing Electricity Demand In Pakistan

M.uhammad Aslam Uqaiia, Khanji Harijanb and Mujeebuddin Memonc

Renewable Energy for Remote Tourism Facilities on the Ningaloo Outback Coast of Western Australia Barker, C, Anda, M,

Jennings, P and Ho G

Technologies For Safe Water Supply In Arsenic Affected Villages Of Bangladesh Utilizing A Paddle Pump Wahidul K. Biswas and Greg Leslie

Session 3B Page 33 (Orion Room)

Biomass I

Chair: Evan Grey

Cellulose Ethanol: What About The Rest Of The Plant? Mitch Lever

Utilisation of Used Palm Oil as Alternative Fuel in Thailand

W. Permchart and S. Tanatvanit

Cellulase Production

Using Biomass Feed

Stock And Its

Application In Lignocellulose Saccharification For Bio-Ethanol Production Rajeev K Sukumaran, Reeta Rani Singhania, Gincy Marina Mathew & Ashok Pandey

Session 3C Page 36

CASE

Chair: Professor Allan Rodger Global Warming or

(King Sound Room)

Terrorism - which one should we be most concerned about?

Michael Waite

Cities as Sustainable Ecosystems (CaSE) Isabella Jennings

Social, Economical and Environmental Impacts of Renewable Energy Systems A.K. Akella R.P. Saini

M.P. Sharma

Page 30

nb There is no session 3D due to Conf Dinner Preparation (Sirius Room)

5:30 PM WREN Meeting (Pleiades Room)

Chair: Professor Ali Sayigh

Page 37

6:30 PM Conference Dinner (Sirius Room)

Page 37

Message by Professor Ali Sayigh, Director General of WREN

Dinner Speaker/s: Hon Tony McRae MLA

Entertainment provided by "Common Ground"

MC: Johanna Gastevich

Tuesday 6 February, 2007

Page 38

8:30 AM Common Session 4: (Orion Room) Hydrogen, Transport, Solar & Water + Policy I

Page 38

Chair: Dr Ray Wills (WA SEA Chair & Manager - Sustainability Services with SMEC) Plenary Speakers

- 1. Colin Cockcroft (Dept of Planning and Infrastructure) 'Perth's Fuel Cell Bus Trial'
- 2. Denis Smedley (Director, Renewable Energy Technologies, AGO) 'The Australian Government Support for Low Emission Technology'

9:10 PM Concurrent Sessions 4 Page 40					
Session 4A Page 40	Session 4B Page 42	Session 4C Page 44	Session 4D Page 46		
(Orion Room)	(Pleiades Room)	(Prince Regent Room)	(King Sound Room)		
Hydrogen	Policy I Big Issues	Transport	Solar & Water I		
Chair: Colin Cockroft Electrochemically	Chair: Denis Smedley Renewable Energy	Chair: Dr Rajiv Sukumaran	Chair: Dr Jeff Sturman		
Catalyzed Hydrogen Production from Acetate in Microbial Fuel Cells	Betrayed Ken Bartle	Renewable Fuel Alternatives For Transport Sector In Pakistan	Time Depending Efficiency of a Photovoltaic Pumping System		
Ka-Yu Cheng, Ralf Cord-Ruwisch and Goen Ho	The Solar Silicon Problem: An Analysis of an Industry. Phil Livingston	Khanji Harijana, Mujeebuddin Memonb, Mohammad Aslam Ugailic and	E. Belhadj Elmehdi* and A. Bettahar		
A worldwide outlook: How Hydrogen and Fuel Cells will interact	A Review of the Application of	Khan Mohammad Brohib	Potential for Solar Energy to Pump Water from Different Depths and Locations		
with Renewable Energies Arno A. Evers FAIR-PR	Lifecycle Analysis to Renewable Energy Systems	Comparative Testing Of Coconut Blended Biofuels For Vehicles	Ahmed Hasson		
Hydrogen Fired Regenerative Micro Gas Turbine Model, Efficiency Calculations AA. Nasr A. O. Gringo A. Y. Bennaser	Chris Lund and Wahidul Biswas	And Micro Generation In The Pacific. Don Mardle Associate Professor Shane West	Design, Economic Analysis and Environmental Considerations of Mini-grid Hybrid Power System with Reverse Osmosis Desalination Plant for Remote Areas		
			Ahmad Agus Setiawan, Yu Zhao, Chem. V. Nayar		

10:10 AM Morning Refreshments (Main Foyer)

10:30 AM Common Session 5: (Orion Room)

Page 48

Photovoltaics I + Policy II + Solar

Chair: Professor CV Nayar (Curtin University)

Plenary Speakers

- 1. Professor David Harries (RISE, Murdoch University) 'The role of grid-connected PV in meeting peak load'
- 2. Prof Martin Green (NSW University) 'Technological Developments in the PhotoVoltaic Technology'

recnnology						
11:15 AM Concurrent Sessions 5 Page 49						
Session 5A Page 49	Session 5B Page 51	Session 5C Page 54	Session 5D Page 57			
(Orion Room)	(Pleiades Room)	(Sirius Room)	(King Sound Room)			
Photovoltaics I	Policy II	Solar Applications	Exploiting Solar			
Chair: Dr Trevor Prior	Chair: Dr V Bakthavatsalam	Chair: Dr T Kandpal	Efficiencies Chair: Dr A Islam			
The Working Characteristics of Photovoltaic Modules	Hidden biases in Australian Energy Policy	Inkjet Printing for Thin-Film Solar Cell Device Fabrication E.J. Mitchell, T. Hoch	Evaluation of MPPT Solar Charge ControllerFed by a-Si			
in Natural Environment	August Schläpfer	and A.G. Aberle	& c-Si PV Modules D.C. Riawan, C.V.			
A. Q. Malik and Mohamad Fauzi Bin Hj Metali	Energy Efficiency And Importance Of	Cookstoves Save80, future Clean	Nayar			
nj Metan	Renewable Energy Sources In Latvia	Development Mechanism Project	Models of Diffuse Solar Radiation			
Transformation in the Photovoltaics	Inara Skapare, Andris Kreslins	for East Nusa Tenggara, Indonesia.	Barbara Ridley and John Boland			
Industry in Australia, Germany and Japan: Comparison of Actors, Knowledge, Institutions and Markets	Nuclear Electricity James Brough	Herliyani Suharta, AAM Sayigh, Dieter Seifert, Kuruvilla Mathew	A Review of Solar Cooling Technologies Wasim Saman			
Antonio Balaguer and Dora Marinova	Renewable Energy Policy and Practice in Western Australia.	Recirculation Dryer Using Hybrid Ghe Solar Dryer	Roll of Solar Energy for Transformation of organic molecules			
The Outlook For Crystalline Solar Photovoltaic	David Harries and Chacko Thomas	Totok Prasetyo and Kamaruddin Abdullah	R.C.Meena			
Technology Over The Next Decade		Effect of Selection of Water Temperature				
Dilawar Singh Philip Jennings		Range on Second Figure of Merit of Box type Solar Cookers				
Six Years Experience With An Urban		S. C. Mullick and B. K. Chourasia				

12:30 PM Lunch (Atrium Garden Restaurant)

Photovoltaic System
Jonathon Thwaites

1:30 PM Common Session 6: (Orion Room)

Wind I, Biofuels + Photovoltaics II + Policy III

Chair: Professor Philip Jennings

Plenary Speakers

- 1. Professor C V Nayar (Curtin University) 'Power Electronics for Wind Power Systems'
- 2. Dan Huxtable (Dept Environment and Conservation) 'State of Development of Oil Mallees for Bioenergy and Value-added Products'

2:15 PM Concurrent Sessions 6

Session 6A Page 62 (Orion Room)

Wind I

Chair: Professor CV Nayar

An Improved Grid Connected Power Electronic Interface For Small Scale Wind Turbine Generators James Darbyshire

Do Wind Turbine Blades Need Redesign? Pat ffyske Howden

Assessment Of Wind Home System's Potential In Coastal Areas Of Pakistan Mujeebudin Memon, Khanji Harijan and Mohammad Aslam Uqaili

Environmental Impacts Assessment And Its Influence On Project, Design And Planning Success

Tim Sawyer

Session 6B Page 65

(Pleiades Room)

Chair: Dan Huxtable An Electronic Power Indicator for Testing Microbial Fuel Cells J C L Cornish, H Ashihara and C Mandy

Development And Operation Of The Cremasco Biomass Burner To Provide Low-Cost Energy From Unconventional Fuels Used To Heat Communal Swimming Pool Facilities And Water.

Goodfield D., Scott, F., Anda M., Hammond R., and Mathew K.

Regionalised BioDiesel Manufacturing in Western Australia Ionathon Thwaites.

Session 6C Page 67

(Sirius Room) **Photovoltaics II**

Chair: Mike Dymond
Optimising the
Orientation of
Photovoltaic Cells for
Load Matching
John Boland, Zivana
Zekanovic

System Performance of a 3 phase PV Grid Connected System installed in Thailand : Data Monitored Analysis

Chaiyant Boonmee, Boonyang Plangklang, Napat Watjanatepin

New Markets for Solar Photovoltaic Power Systems Philip Jennings, Chacko Thomas, Dilawar Singh

Page 62

Page 60

Session 6D Page 69 (King Sound Room)

Policy III

Chair: Rod Robinson "Raising RISE out of the Ashes of ACRE": Establishing a Vibrant R & D Collaborative Centre for Energy Efficient Lifestyles, Developmental Patterns, Building Technologies and **Building Design** Strategies: The CRC for Sustainable Energy in the Built Environment Garry Baverstock AM, David Harries, Philip Jennings AM

Verve Energy's Renewable Energy Programs

Dr Don Harrison

Sustainability Victoria's Solar Innovation Program Lisa Crowley

Providing Electricity
Access to Remote
Areas in India: An
Approach Towards
Identifying Potential
Areas for
Decentralized
Electricity Supply
M.R. Nouni,
S.C.Mullick and T.C.
Kandpal

3:30 PM Afternoon Break (Main Foyer)

4:00 PM Common Session 7: (Orion Room)

Page 71

Wind II + Other Solar

Chair: Assoc Professor Garry Baverstock

Plenary Speakers

- 1. Professor Philip Jennings (Murdoch University) 'Recent Developments in Renewable Energy Education'
- 2. Erwin Susanto Sadirsan (Indonesia) 'Renewable Energy Development Opportunities in Indonesia'

4:45 PM Concurre	Page 73		
Session 7A Page 73	Session 7B Page 75	Session 7C Page 77	Session 7D Page 78
(Orion Room)	(Pleiades Room)	(Sirius Room)	(King Sound Room)
Wind II	Other Solar III	Seminar of	Education
(,	Seminar of Sustainable Energy Systems in Developing Countries Chair: Prof CV Nayar Speakers: delegates from developing countries: AKM Islam Erwin Sadirsan Rahmat Rozali Somporn Tanatvanit V Bakthavatsalam Rajiv Sukumaran Tara Kanpal Chanakya Hoysall	
Design, Construction And Testing Of A Blade Pitch Measurement System For Small Wind Turbines Jonathon Whale	John Andrews Simultaneous Water Desalination And Power Generation Using Solar Energy Yuchun Zhao, Aliakbar Akbarzadeh and John Andrews	Petrus Klau Participation is encouraged.	Experience Gained Over The Last 12 Years Stewart Dallas, Anda M, Mathew K and Ho, G

6:00 PM Closing Ceremony (Orion Room)

Chair: Professor Ali Sayigh (WREN)

Page 79

9:00 AM - 5:00 PM Technical Tour/s & Specialist Workshops

more details will be available at each workshop/tour.

Workshop 1. Photovoltaics

Prof Nayar & Mr Mike Dymond

At Environmental Technology Centre (9am - 5pm)

Workshop 2. Eco-Design

Prof Garry Baverstock

At Piney Lakes, the City of Melville's Environmental Education Centre (9am - 1pm)

Workshop 3. Bioworks

At RISE (9am - 2pm, Lunch included)

Technical Tour

(9am - 5pm with lunch)

Bus starts at 9am at Esplanade Hotel, Fremantle

- 1. Solarhart
- 2. ETC at Murdoch University
- 3. RISE at Murdoch University