



Futureworld Eco-Technology Centre

Invites you to a seminar on

“The Latest Trends in Solar Energy Development and Commercialisation”

FOLLOWED by the FUTUREWORLD ANNUAL GENERAL MEETING
Wednesday 15th November, 2006

Guest Speaker: Professor Martin Green

Executive Research Director, ARC Photovoltaics Centre of Excellence, University of NSW

Abstract

As 44 % of Australia's greenhouse gas emissions come from burning fossil fuels for electricity production the use of photo-voltaics offers clean electricity to a world grasping for ways to counter climate change. Professor Green will outline recent developments including the stunning commercial success of such technologies in China from where he has just returned.

The Speaker

Professor Martin Green founded the Photovoltaic Laboratory at UNSW in the mid-1970s. The ARC Centre of Excellence is now internationally recognised as one of the premier photovoltaic research institutions in the world. Professor Green is one of the first researchers to twice receive the prestigious ARC Federation Fellowships designed to attract world-class research talent to Australia, and provide opportunities for leading Australian researchers to continue their work in Australia. He is also the Research Director of CSG Solar Pty Ltd, a solar cell manufacturing company formed to promote commercialisation of UNSW photovoltaic research.

ALL WELCOME – FREE ENTRY

<u>Agenda:</u>	5.30pm	Drinks and nibbles
	6pm - 7pm	Guest Speaker
	7pm - 8pm	Annual General Meeting

Venue: Futureworld Eco-Technology Centre, Miller Street, Coniston

To book: contact Russell Verdon on 02- 4226 9147 or
email ftworld@bigpond.net.au

Please RSVP by November 14th