



The Australian and New Zealand Solar Energy Society – NSW Branch

Seminar on Methods of Reducing Global Warming. Solar Compared with Nuclear –Improved Energy Efficiency

In the future, will the use of Solar Energy be more effective than Nuclear Energy in reducing Greenhouse Gas Emissions and hence Global Warming and Climate Change? What is the best option for Australia? How effectively will improved Energy Efficiency contribute to the same goal?

You are invited to attend our Free Seminar, which is hosted by the School of Physics, Sydney University. Our two Guest Speakers, who are specialists in their respective fields, will provide answers these questions.

Date: Thursday, 9th November 2006.

Time: 7.00 PM - 9.05 PM.

We ask that all be seated by 6.55 PM for a prompt start at 7.00

Venue: Sydney University, Camperdown Campus – Lecture Theatre Room LT1
Level 4 of the School of Physics (Bldg No A28) in Science Rd.
Information re parking, public transport and directions will be forwarded.

Program

7.00 – 7.05 PM Introduction by George Kinnell, Branch President.

7.05 – 7.55 PM: **"Solar or Nuclear - the Optimum Choice for Australia to Reduce Global Warming".**

Speaker: Dr David Mills, Chairman of Solar Heat and Power Pty Ltd, Sydney.

7.55 – 8.05 PM: Questions.

8.05 – 8.55 PM: **Improving Energy Efficiency - the Effect on Global Warming.**

Speaker: Dr Alistair Sproul, Senior Lecturer, PV Centre, UNSW.

8.55 – 9.05 PM: Questions.

Please RSVP by Wednesday, 8th Nov as seating is limited. There is no charge for admission but a seat needs to be reserved.

For Reservations Contact: Graham Hunt, Secretary:

E-mail greyhound@idx.com.au
or Mobile: 0403-547-457