

Energy for the future

Monday 26 September 2011 5.30 – 6:30pm, followed by light refreshments Tours of ANU energy research facilities at 4:30

An Energy Change Institute public seminar Professor Andrew Blakers, Associate Professor David Stern, Associate Professor Tom Faunce Introduction by Energy Change Institute Director Professor Ken Baldwin

Building 131 Finkel Lecture Theatre, John Curtin School of Medical Research, Garran Road



A fundamental key to many problems facing the world today is a world-wide change to carbon-free forms of energy production.

New carbon-free energy technologies will offer broader benefits to Australia and the world by driving the transformation to a clean economy in response to climate change, by increasing economic productivity to help ensure long-term growth and by improving energy security.

This seminar will feature three speakers from the newly formed Energy Change Institute at the Australian National University (ANU), who will look at the technology, policies and economics needed for the transition to a clean energy economy:

- > Professor Andrew Blakers energy from the sun: the state-of-theart solar research conducted at ANU.
- > Associate Professor David Stern energy policies for economic growth and regional development.
- > Associate Professor Tom Faunce energy security in the future world.

This seminar will provide an exciting opportunity to hear about the breadth of energy research at ANU as we continue to search for solutions to our energy problems.

The official launch of the new ANU Master of Energy Change will follow the event.

Tours of the Energy Change Institute energy research facilities will be available at 4:30pm. Meet at the front of the John Curtin School of Medical Research.

This event is part of the Australian National University Graduate Studies Information Week.

Presented by

ANU College of Physical & Mathematical Sciences

Registration required

E mc.science@anu.edu.au T 02 6125 7509 This lecture is free and open to the public W publiclectures.anu.edu.au

