



MONASH University
Science

Nuclear Energy for Australia; A Solution to Climate Change or a new Problem?

Dr. Ahmad Zahedi

Solar Photovoltaic Energy Applications Research Group (SEARG)
Department of Electrical and Computer Systems Engineering

**Science Lecture Theatre S1
Tuesday 8 May, 1pm**

This is the second of the series of two or three talks on the topical issue of Australia's nuclear energy debate.

Abstract: Australia has almost 1/3 of the global reserve of uranium, but conversion to electricity involves costly sophisticated processes which need to be imported and producing short & long term environmental problems.

Recently, the issue of including nuclear energy into the Australian energy mix has been raised as a solution to the climate change problem. But Australia also has more renewable energy resources per person than any other country in the world, which offer a faster solution to the climate change problem.

For further information contact:

Gary Ruben <gary.ruben@sci.monash.edu.au>

or

Ahmad Zahedi <ahmad.zahedi@eng.monash.edu.au>