



Energy for Sustainability Symposium and Networking Dinner **Royal Australian Chemical Institute Health Safety & Environment Group at the Risk Engineering Society**

3:30pm for 4:00pm - 9:40pm Thursday 1 September 2011
at Engineers Australia: 21 Bedford Street, North Melbourne

The presentations include:

Keynote Speaker – Dr Ziggy Switkowski

Dr Ziggy Switkowski - Chancellor, RMIT University and former chairman Australian Nuclear Science and Technology Organisation, former Chief Executive Officer of Telstra, Optus and Kodak (Australia)
Importance and HS&E aspects of nuclear technology

Nuclear energy

Dr Richard Tanter - Senior Research Associate Nautilus Institute for Security & Sustainability
An insight into nuclear energy and the latest on the Fukushima accident

Coal Seam Gas

Oskar Jarvie - Lead Production Chemist, Origin Energy
From Queensland, Oskar will provide an insight into Coal Seam Gas and HS&E aspects

Policy

Peter Naughton - Executive Manager, Energy Sector Development, Dept. Primary Industries Victoria
Energy policy developments in Victoria

Innovation: Carbon capture

Dr Abdul Qader - CRC for Greenhouse Gas Technologies
Carbon capture and industry innovative project

Life cycle analysis, carbon offsets & tips for the HSE Manager

Jean Wiegard - Director JTP Australia
Greenhouse gas life cycle assessments and carbon offsets

Geothermal energy

Professor Rachel Webster - School of Physics, University of Melbourne
Geothermal energy and innovation in geothermal energy

Renewable energy

Patrick Hearps - Zero Carbon Australia & Melbourne Energy Institute
Renewable energy and innovation in renewable energy

COST: Includes a light dinner and a great networking opportunity

RACI Member or Engineers Australia Member	\$40
Non-RACI Members	\$58
Retired/unemployed RACI/or EA members	\$30
Students	\$20

**\$5 surcharge for registrations after 3pm 13/08/2011*

Public transport available: located near the large roundabout near Melbourne University

Questions: raci-vic@raci.org.au, Tel: (03) 9328 2808

Sponsored by Origin Energy



