

NUCLEAR ENERGY PUBLIC FORUM



Monday 27th June 2016

7:00pm, Adelaide Convention Centre, Hall L

Cost: Single Ticket **\$15**
Family Ticket (2A + 3C) **\$25**

Tickets can be purchased online:

www.aesc2016.gsa.org.au/public-forum

We encourage you to pre-purchase your ticket. Limited tickets will be available on the door. Seating is un-allocated.

Tickets are included in all full registrations for the AESC.

Please indicate your intention to attend the forum when registering.

The key objectives of the Nuclear Energy Public Forum are to address and discuss, in the context of Australia, the exploration and extraction of material for production of nuclear energy (i.e. uranium), the manufacture and delivery of nuclear energy, and the management, disposal and storage of nuclear waste. What does the nuclear fuel cycle involve, and what does it mean for Australia? Does Australia need to consider nuclear energy as part of its future energy mix? What could be the environmental impacts of such an endeavour? Are there alternatives that could be safer and that could see us move to sustainable low-carbon energy production, or should we continue down the road with current energy sources?

MODERATOR:

Dr Paul Willis (Director, RiAus)

PANELLISTS:

Dr Vanessa Guthrie
(MD/CEO Toro Energy)

Dr Tony Irwin
(Technical Director, SMR
Nuclear Technology)

Professor Ian Lowe
(Griffith University)

Professor Barry Brook
(University of Tasmania)

Greg Ward
(Nuclear Fuel Cycle Royal Commission)

Dr Mark Diesendorf
(University of NSW)



**AUSTRALIA'S
SCIENCE
CHANNEL**

www.aesc2016.gsa.org.au/public-forum

PHOTO: Pleistocene sediments of the Hindmarsh Clay (red) and unconformably overlying Bridgewater Formation (white) in cliff exposures at Balgowan, Yorke Peninsula, South Australia. Photo courtesy of Caroline Forbes

