

AUSTRALIAN INSTITUTE OF PHYSICS | ROYAL AUSTRALIAN CHEMICAL INSTITUTE  
THE ROYAL SOCIETY OF NEW SOUTH WALES | ANSTO

Presents

FREE  
HYBRID  
EVENT

JOIN US  
On Location



JOIN US  
Online



# BIG SCIENCE

## of Gen IV Power Reactors

Globally, there is renewed interest and investment in Nuclear Power Plants. Exciting new developments include Small Modular Reactors, the research and design of six new reactor technologies (known as Generation IV) and the use of nuclear reactors in space.

Join Mark Ho, Vice President of the Australian Nuclear Association, as he provides an update on these cutting-edge advanced reactor designs that have unprecedented versatility, can be paired with renewable generating sources and can be less expensive than previous reactors.

### FREE REGISTRATION

[genivpresentation.eventbrite.com.au](http://genivpresentation.eventbrite.com.au)



**Mark Ho**  
Vice President,  
Australian Nuclear  
Association



### WHEN

Tuesday 21 June  
7:00pm – 8:00pm

### WHERE

ANSTO Discovery Centre  
Lucas Heights NSW

OR

Join us online for the  
Live streamed event

### ENQUIRIES

02 9717 3090  
[education@ansto.gov.au](mailto:education@ansto.gov.au)

### PROGRAM

#### 5:30PM

Optional tour of the OPAL  
multi-purpose reactor

#### 6:30PM

Light refreshments

#### 7:00PM

Presentation

#### 8:15PM

Optional dinner at RockSalt  
1/72-80 Allison Crescent,  
Menai (\$60 pp.)