

**ONLY 2 WEEKS TO GO .... BOOK NOW!**

### **GAMAA CHRISTMAS LUNCH**

Date: Thursday 22 November 2018

Venue: Sandringham Yacht Club - Jetty Road Sandringham - free parking

• 12noon to 4pm - Christmas Lunch - Olympic Room

Technical Committee meeting precedes the lunch - 9.30am SYC Training Room.

To register please email [associations@aigroup.com.au](mailto:associations@aigroup.com.au)

### **Vale Peter Quinn 8.2.1936 - 2.11.2018**

Peter was a gas industry stalwart devoting most of his life and career to the Gas Industry.

Peter worked across all facets of our industry and made many close friends throughout his career especially his time spent at the Gas & Fuel Corporation and AGA.

Peter will be remembered for many qualities including his "outcome focussed" approach, his quick wit and extensive knowledge of our Industry and the key players within it. Peter will be a sad loss to all who knew him. Our heartfelt sympathy goes out to his family and associates. RIP Peter.

### **'Green gas' may become the Australian standard**

Australia is another step closer towards developing a hydrogen industry, with Jemena's recently announced Project H2GO trial set to start. This five-year project will convert excess solar and wind power into hydrogen gas, which will then be stored for use across the Jemena Gas Network in New South Wales. [Read more.](#)

### **Hydrogen heats up in Queensland**

Energy Networks Australia has welcomed the Queensland Government's support for the development of hydrogen as an alternative clean-energy fuel source.

In response to the paper, *Advancing Queensland's hydrogen industry*, Energy Networks Australia CEO Andrew Dillon said hydrogen could play an important role as Australia moves to decarbonise gas and electricity and it was pleasing to see the Queensland Government's interest.

"Hydrogen has enormous potential and on a national level we've seen states, energy networks, renewable energy bodies and universities invest millions of dollars into research and development and hydrogen pilot projects," he said.

"These investigations are looking at the production of hydrogen from off-peak renewables like solar and wind for injection into the gas network, giving us the potential for zero-emissions gas."

Mr Dillon said the economic opportunities from hydrogen across a range of different industries were also exciting.

"Hydrogen's potential as a new export fuel is a key focus of Dr Finkel's report [Hydrogen for Australia's Future](#) and the Australian Renewable Energy Agency has also recently committed more than \$22 million towards projects that support the export of hydrogen," he said

"The report found hydrogen exports from Australian resources could be worth an additional \$4.3 billion to the Australian economy by 2040.

"Hydrogen also can be used as a carbon-free fuel for transport and hydrogen fuel cell vehicles are growing in popularity in Europe, America and Asia. The opportunities are significant and Energy Networks Australia welcomes the growing interest from state governments."

A broad strategic plan for the development of hydrogen in Australia is being developed by Dr Finkel for consideration by the COAG Energy Council in December.



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