



**Gas Appliance
Manufacturers
Association of
Australia**

GAMAA Technical Committee meeting

The next GAMAA Technical meeting will be held on Friday 20 November starting at 9.30am and finishing at approx 12.30pm.

The meeting will be a virtual meeting held via Microsoft Team.

An Agenda will be provided closer to the meeting date to all who register.

If you would like to attend and have not received a calendar invite please contact: jon.onley@aigroup.com.au

APGA announces award winners

The Australian Pipeliner - 26 October 2020

The APGA Virtual Convention and Exhibition came to a close on Friday with the announcement of this year's APGA award winners.

Annual Environment Award

Australian Gas Infrastructure Group (AGIG) was awarded the Annual Environment Award for its Hydrogen Park South Australia (HyP SA) project, which will be Australia's first integrated electricity-hydrogen public gas network project.

The development will deliver a 5 per cent renewable hydrogen blend to homes in Mitchell Park, SA and will have a capacity to replace average annual gas consumption of around 1,500 homes with renewable hydrogen.

Read about more Award winners [here](#)

SA launches hydrogen prospectus

The Australian Pipeliner – 4 November 2020

The South Australian Government has detailed three hydrogen hubs it believes will position the state at the forefront of the clean hydrogen industry.

Located at Port Bonython, Port Adelaide and Cape Hardy, SA Minister for Energy and Mining Dan van Holst Pellekaan said with these hubs the state was aiming to reduce the costs of hydrogen and make it a commercially attractive energy option for transport, industry and power generation.

"This prospectus reveals that South Australia can become a national and international exporter of clean power, while achieving the goal of net-100 per cent renewable energy," he said.

"The hub at Port Bonython in the Upper Spencer Gulf could export industrial-scale green hydrogen around Whyalla and Port Augusta."

The minister said the launch of SA's Hydrogen Export Modelling Tool and Prospectus would be a key step to making the state both a consumer and exporter of hydrogen.

"This new Prospectus and modelling tool cements our credentials as a world-class place to do business and leading renewable hydrogen producer and supplier to the world," he said.

The government said the tool would offer a comprehensive pre-feasibility study into large scale production and export of clean hydrogen and enable prospective investors to determine the costs of such exercises.

**GAS
Connections**