

Adoption of the 2022 edition of the National Construction Code (NCC) will be delayed

Against the backdrop of the COVID-19 pandemic, which has presented a variety of significant challenges for the building industry, regulators and consumers, Building Ministers have agreed to a four-month delay to the adoption of NCC 2022.

NCC 2022 is now expected to be adopted by states and territories from 1 September 2022.

The delayed adoption will also see adjustments to key dates in the amendment cycle process for NCC 2022 to allow stakeholders time to participate. These adjusted dates include:

- May July 2021: NCC 2022 Public Comment Draft released for public consultation
- May 2022: NCC 2022 Preview published at ncc.abcb.gov.au

If you have any questions regarding the delayed adoption of NCC 2022, please submit an online enquiry.

Energy Efficiency Expo 2020 Virtual Conference

Energy Efficiency Expo Australia in partnership with The Clean Energy Council

"Australia's most comprehensive energy efficiency event is taking its conference online this October. In partnership with the Energy Efficiency Council, the free-to-attend virtual conference was curated to deliver the same quality of sessions as our face-to-face event. Across four weeks from 6 October - 27 October 2020, this online event will feature 9 premium sessions and 30+ expert speakers".

GAMAA members might be interested in the following sessions:

Wednesday, 21 October





10:30am - 12:15pm

Hydrogen Fuels: Hydrogen

Australia's opportunity to lead the global shift to green hydrogen to decarbonise the gas and fuel industry.

Tuesday, 27 October





2:00pm - 3:15pm

DER: Looking at the Behind the Meter Applications of Demand Response

This session will look at how data analysis and customer insights is helping accelerate the deployment of behind the meter demand response applications.

Thursday, 29 October





11:00am - 12:15pm

Decarbonisation of Australia's Gas Network

Australian and global outlooks on deploying bio-methane into the gas network to further promote decarbonisation.

Tuesday, 10 November





11:00am - 12:15pm

Integrating DER into the Grid

Enabling active DER into the network to drive solar penetration and drive customer outcomes