

2022 ANCOLD NZSOLD Conference in Sydney, 26-28 October 2022



WELCOME

On behalf of the Australian National Committee on Large Dams (ANCOLD) Executive and the Local Organising Committee, it is my pleasure to invite you to the 2022 ANCOLD NZSOLD Conference in Sydney, New South Wales.

The conference will be held at the International Convention Centre (ICC), Australia's first fully integrated harbourside convention, exhibition, and entertainment venue. The ICC is situated in a spectacular location on the Darling Harbour waterfront.

The conference theme, "Sustainable Dams in a Climate of Change" is timely given the significant changes to the operating landscape that is impacting the dams industry. The conference will provide an invaluable opportunity to consider the landscape we occupy as an industry, by exploring the challenges and opportunities of dam ownership against a backdrop of increasing expectations from the community and other stakeholders. This will be a great forum to share industry good practice about: the safety management of ageing dams; sustainable practices and considerations for building new dams; climate change reflections and implications on dam engineering; innovation and adoption of new technologies in dam operation and maintenance; application of risk-based systems in design and assessment of dams.

It is almost 3 years since the last in-person NZSOLD/ANCOLD conference in Auckland and four years on home soil for ANCOLD, hence the Sydney conference will provide a good opportunity to reconnect with colleagues, expand professional networks, engage directly with speakers, and gain new insights from the exhibitor displays.

We welcome and value the ongoing support from past sponsors of the ANCOLD NZSOLD conferences and encourage new sponsors to take up the opportunities and brand exposure that this conference can offer.

We look forward to seeing you all in Sydney in October, for what promises to be an enlightening, rewarding and memorable event.

Sam Banzi ANCOLD NZSOLD 2022 Conference Convenor

View the website