



The below answer sheet is for your own self-assessment. Please keep your completed questionnaires and answers on file for your record.

## Designing For Resilience And Disaster Planning – Why Sustainability Now Also Means Being Prepared

- 1. How can Australia become less vulnerable to disruption caused by climate change related extreme weather events?
- 2. What can architecture and design contribute to creating resilience to help cope with, recover from, and adapt to more frequent climate related issues?
- 3. How can architecture and design prevent potential systemic failures?
- 4. Can you give some examples?

At the end of this panel, attendees will be able to:

- Learn how Australia can become less vulnerable to disruption caused by climate change and extreme weather events.
- Identify what can architecture and design contribute to creating resilience to help cope with, recover from, and adapt to more frequent climate related issues.
- Understand how architecture and design can prevent potential systemic failures.

## Sustainability Summit V

FORMAL CPD POINT

The below answer sheet is for your own self-assessment. Please keep your completed questionnaires and answers on file for your record.