



Sustainability Summit •

This CPD seminar entitles you to 1 formal CPD point. Please be aware you are required to manage your own CPD records. We will provide you with your participation certificate once you have attended the full seminar.

LEARN, DESIGN AND ADAPT: LESSONS ON DESIGNING A DISASTER - RESILIENT BUILDING

- 1. What are the main disasters that architects have to take into consideration when design buildings?
- 2. What kinds of design would be the most disaster-resilient?
- 3. How does disaster-resilient design relate to sustainability?
- 4. In the recent NSW & QLD floods, what did designers learn?

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

- Outline the documented increase in weather-related damage to property over the past 40 years.
- Identify the reasons for this trend and the degree to which it is expected to continue or even increase.
- Explain the ways in which design can be used to minimise the negative affects of these extreme weather events.
- Outline the ways in which our understanding of buildings as places of shelter from extreme weather has changed and increased over time.

•	 	 	

Competency Codes: Design: PC 12, PC 24, PC 28