



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

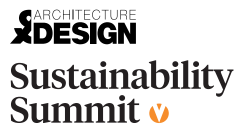
## The Road To Brisbane 2032: Creating A Legacy Of Sustainability & Social Amenity In 21st Century Sports Infrastructure Design

- 1. What are the benefits for a city to become an Olympic city?
- 2. How to use low to no-carbon approaches, innovative technologies, and environmental materiality applications for the Brisbane Games?
- 3. How do you design Olympic Games spaces that can endure for decades to come?
- 4. How can we best employ the principles of placemaking and human-centred design are used to create enduring architectural and property outcomes post Brisbane Olympics?

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

- Show how the principles of placemaking and human-centered design to create enduring architectural and property outcomes in the built environment.
- Understand what adaptive reuse are, low to no-carbon approaches, innovative technologies, and environmental materiality applications.
  Identify ways to design enduring sports spaces with Brisbane as a case study ahead of the 2032 Olympic Games

Competency Codes: PC 16, PC 24, PC 28, PC 31





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