

1 Formal CPD point

Please be aware you are required to manage your own CPD records. We will provide you with your participation certificate and answer sheet once you have attended the full seminar.

Proudly supported by

THE PATH TO NET ZERO CARBON MITIGATION IN THE CONSTRUCTION SECTOR



- NSW Treasury has mandated the inclusion of embodied carbon evaluation in all cost benefit submissions associated with state funded projects. True or false?
- 2. When is the first stage NABERS embodied carbon rating scheme due to commence?
- 3. Is embodied carbon assessment now a mandatory part of my BASIX rating?
- 4. What is the role of "benchmarking" at the Pre-Design phase?
- 5. What is one of the approach's used to quantify the emissions reduction potential of the reuse of structure in the office case study?
- 6. How much of the total embodied carbon footprint was avoided through the adaptive reuse of the office fitout?

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

- Display an understanding of the current state of embodied carbon measurement and reporting regulation as it applies to designers.

- Demonstrate the ability to take action to mitigate carbon through the application of design techniques at early and concept

- Demonstrate the basic skill to benchmark the embodied carbon of a range of project typologies.
- stage design, and quantify benefits.

Competency Codes: PC 35, PC 39, PC 45 - Performance Criteria For Project Initiation And Conceptual Design