

1 Formal CPD point

Proudly supported by

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.

**

The below answer sheet is for your own self-assessment. Please keep your completed questionnaires and answers on file for your record. These do not need to be sent to CPD Live. CPD-Live will send you certificate.

CIRCULARITY IN THE BUILT ENVIRONMENT

1) What are the 3 core principles of circularity?

A) Reduce, Reuse, Recycle

B) Design out chemicals, Choose low carbon products, Design green roofs

C) Design Out Waste, Highest Value Format, Regenerate Nature

2) Finish the following sentence: A linear economy...

A) Is efficient because it avoids unnecessary bends

B) Is inefficient because it consumes raw materials and outputs them as waste

C) Is actually good for the environment

3) According to Australia's 2020 National Waste Report, in 2018-19 Australia's Construction Industry...

A) Produced 27m tonnes of waste of which 21m tonnes was recycled

B) Produced 10m tonnes of waste of which 9.5m tonnes was recycled

C) Produced 40m tonnes of waste of which 12m tonnes was recycled

4) In circular thinking products fall into two categories. These are:

A) Fixed and Dynamic

B) Virgin and Recycled

C) Technical and Biological

5) What is a Circularity Score?

A) A score given to materials based on how rounded their edges are.

B) A quantitative score allocated to a building product which is determined by the average between its circular inflow and outflow percentages.

C) A quantitative score assigned to a building product which is determined by a Life Cycle Analysis.

6) What is the third stage of Circular Economy Maturity?

A) Isolated

B) Scalable

C) Systemic

