
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

Proudly supported by



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