



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.

Specifying Low-Carbon Products with Confidence

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- 1. What is embodied carbon?
- 2. Name two factors that are driving the need for upfront carbon disclosure.
- 3. How much CO2 do residential buildings generate?
- 4. In construction projects, what percentage of total carbon emissions is typically made up of upfront carbon?
- 5. What percentage of building materials are currently covered by Environmental Product Declarations (EPDs) or Product Carbon Footprint (PCF) declarations?

Integrate carbon disclosure tools into projects to optimise material choices, reduce emissions, and

6. What is the difference between EPDs and PCFs?

By the end of this presentation, you should be able to:

- · Identify regulatory/ planning requirements for Upfront Carbon disclosure for projects
- · Proactively compare materials / assemblies for low carbon outcomes
- · Distinguish the technical difference between PCFs and EPDs

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Competency Codes: PC 10, PC 12, PC 31, PC 35



1 Formal CPD point

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