

Achieving near-zero in concrete: From carbon-captured cement to low carbon concrete

In-person CPD 24 June, 11:00 - 13:30

This dual CPD session provides a complete roadmap to lower carbon construction, showcasing how evoZero near-zero carbon captured cement can reduce carbon with full traceability and how evoBuild low-carbon concrete can be specified for UK projects.

RIBA Core Curriculum Categories: 06 Sustainable Architecture, 10 Design, Construction and Technology

[Click here to reserve your place](#)

Learning Objectives

- Understand the entire low-carbon journey from cement manufacture to concrete delivery.
- Compare the benefits and applications of evoZero carbon-captured cement and evoBuild low-carbon concretes.
- Discover how to specify and integrate both solutions to achieve maximum CO₂ savings.
- Gain practical strategies to meet net-zero targets within industry standards and project timelines.
- Learn how innovations like the carbon bank and specifier tools ensure traceability and compliance.

How to find us

We are a five-minute walk from either Farringdon or Barbican underground stations.

Our address is

[Heidelberg Materials evoHub, Techspace](#)
[140 Goswell Road, London](#)
[EC1V 7AD](#)

