

ENVIRONMENTAL INSIGHTS..

ISSUE 39

The CIP Environmental Insight is a bimonthly update of what's happening around the environmental agenda within the built environment. It's free and open to everyone. Some content is only available to subscribers of the CIP Environmental Manual and CIP Knowledge.



CIP updates Environmental Manual

The Environmental Manual provides a 'one-stop shop' for managing environmental matters during construction and has been updated with input from Build UK and its members.

[READ MORE](#)

Balfour Beatty secures £833m carbon capture power plant job

Balfour Beatty announced in late June that it has been awarded an £833 million contract by Technip Energies to act as the construction partner for Net Zero Teesside Power – an Onshore Power, Capture and Compression project and poised to be the world's first gas-fired power station with carbon capture and storage.

[READ MORE](#)

Building a more productive and resilient UK through circularity

The UK faces persistent productivity and resilience challenges. A recent report from [Strategy&](#), part of the PwC network, explores how viable circular economy practices in four key sectors – construction, textiles, packaging and electronics – can contribute to macroeconomic growth through GDP, job creation and productivity.

[READ MORE](#)

Environmental exemptions for smaller sites hailed as 'sensible' solution

Back in May Construction News reported that the UK Government plans to strip back environmental restrictions on smaller developments in a bid to accelerate housebuilding had been welcomed by construction leaders as heralding a more proportionate approach to environmental regulation.

[READ MORE](#)

Environmental Good Practice – Water Management Plans

A Water Management Plan (WMP) is a site-specific document that outlines how water will be used, managed, and protected during a construction project.

[READ MORE](#)

If you have any queries regarding these products please call +44 (0)118 9181591 or alternatively email sales@cip-books.com

