Carbon Reduction Code for the Built Environment

To facilitate the reduction of carbon emissions (CO₂eq) related to design, construction, maintenance, operation and decommissioning of built assets
Contents

Introduction 3

The Carbon Reduction Code
  1. Core commitments for all organisations 4
  2. Commitments for client organisations 5
  3. Commitments for supply chain organisations 6

Guidance and information 7
Acknowledgements 8
Carbon reduction is more likely to happen when all organisations within a value chain are committed to reducing their footprint and saving costs. This Carbon Reduction Code for the Built Environment forms part of the Construction Leadership Council’s Construct Zero initiative. It is a first step to facilitate action and collaboration by relevant parties towards reducing carbon emissions (CO$_2$eq) related to design, construction, maintenance, operation and decommissioning of built assets. It is not intended to replace standards such as PAS 2080 (or equivalent), but it provides a framework for organisations to make a public commitment to and report on progress towards achieving Net Zero.

This framework aligns with the UK Government’s Procurement Policy Note (PPN 06/21) for taking account of carbon reduction plans in public procurement. The Code was drafted by the CSIC Achieving Net Zero Cross-Industry Working Group in 2020 and first issued in 2021. It is expected that it will be updated as carbon targets change and progress towards net zero carbon is achieved.

A process for organisations to commit to the code is detailed separately. The Code has three parts:

1. Core commitments for all organisations
2. Core commitments for client organisations and further commitments to facilitate the transition to Net Zero
3. Core commitments for supply chain organisations and further commitments to facilitate the transition to Net Zero.

Note: In this document, where we refer to carbon we mean CO$_2$eq; Built Environment refers to all built assets including buildings and infrastructure.

1 Cabinet Office Action Note PPN 06/21, dated 05/06/2021
The Code

1. Core commitments for all organisations

1.1 We will aim to reduce our direct and indirect (Scope 1, 2 and where appropriate Scope 3)\(^2\) carbon emissions by 75% by 2030 in order to meet zero carbon emissions by 2045\(^3\) (or the relevant government stipulated date, if earlier).

1.2 We will set out our plans to meet net zero by 2045, including annual targets, recognising that the majority of cuts need to be made by 2030\(^4\). We will publish this, and our progress against it, annually.

\(^3\)As set into law by the Scottish Government in 2019 - https://www.gov.scot/policies/climate-change/reducing-emissions/
\(^4\)See Note at the end of this document
The Code

2. Client commitments

<table>
<thead>
<tr>
<th>Clients</th>
<th>Core commitments</th>
<th>Further commitments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procurement</td>
<td>2.1 We will include carbon reduction targets and reporting commitments explicitly in all our procurement documents, as a deliverable of the procurement process, to move the ‘cost-carbon’ balance in favour of low carbon choices. This will include capital carbon (product, A1-A3, and construction processes, A4-A5, according to the quantification framework of PAS 2080). We will use PAS 2080 (or equivalent standard) as the reference document for this.</td>
<td>2.4 We will provide our supply chain with outcome-based specifications and commercial arrangements, where possible, ensuring outputs are not constrained to current thinking but encourage low carbon innovations.</td>
</tr>
<tr>
<td>Data &amp; Reporting</td>
<td>2.2 We commit to providing a carbon baseline for each of our projects and setting targets for carbon reduction against these, which will drive innovation. We will also include, where appropriate, progressive carbon reduction targets throughout the life of a project and appropriate financial incentives, having regard to the other commitments on the code. Carbon offsetting should be the last resort and only used when all other carbon reduction efforts are exhausted. Carbon offsetting should follow the Oxford offsetting principles or equivalent.</td>
<td>2.5 By 2025 we will have in place a Carbon Data Set, which will be used wholly by the sector. To achieve this, we commit to share our carbon data openly, through a national carbon integrator (where available) and through working with industry.</td>
</tr>
<tr>
<td>Learning &amp; Skills</td>
<td>2.3 We commit to having our carbon data externally verified as part of our reporting requirements e.g. via CEMARS in compliance with ISO 14064-1:2006.</td>
<td>2.6 We commit to implement approaches that improve our capability to measure and reduce embodied and operational carbon: • in the design and construction phase; • during the life of existing assets; and • during decommissioning and end-of-life.</td>
</tr>
<tr>
<td>Design Philosophy</td>
<td>2.7 We will align our capital and operational investment plans with the national net zero carbon obligation, including retrofitting decarbonisation to our existing asset operations and their use. We will use early-stage optioneering to prioritise no-build and low-build solutions, which optimise existing assets, systems and processes, before new build is considered.</td>
<td></td>
</tr>
<tr>
<td>Knowledge Sharing</td>
<td>2.8 As clients, we will work together (with our peers, umbrella industry bodies and our supply chains) to share best practice around our methodologies for carbon measurement and management. By also understanding where we have ‘common asset types and activities’ we will ensure we all measure and report on the carbon in these assets/activities consistently by 2022.</td>
<td>2.9 We will share knowledge and information on the benefits of nature-based solutions for carbon sequestration and increased resilience instead of ‘hard engineering’ interventions.</td>
</tr>
<tr>
<td></td>
<td>2.10 We will share our decarbonisation roadmaps both for new and existing assets, with the aim of contributing towards the national net zero carbon transition.</td>
<td></td>
</tr>
</tbody>
</table>

---

5Project 13 http://www.p13.org.uk/
6Appropriate financial incentives might include contractual mechanisms/outcomes linked to low-carbon targets, such as: bonus structures, KPI regimes, performance failure damages, shared supply-chain incentive regimes, contract price rebates/reductions, pain/gain mechanisms, testing/defect remedies being activated and the required target being a condition of handover/acceptance
### 3. Supply chain commitments

<table>
<thead>
<tr>
<th>Supply Chain</th>
<th>Core commitments</th>
<th>Further commitments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Procurement</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>3.5 (Contractors)</strong> We will proactively support our supply chain to adopt carbon measurement and carbon reduction, and will require them to report on carbon.</td>
</tr>
<tr>
<td><strong>Data &amp; Reporting</strong></td>
<td><strong>3.1</strong> We will automate production and delivery of CO₂eq information through design and construction by using integrated approaches to data creation and management. This will inform optimal solutions through the build phase and streamline delivery of information to clients.</td>
<td><strong>3.6</strong> We will contribute carbon reduction data to a publicly available carbon measurement database for the purposes of benchmarking and performance improvement.</td>
</tr>
<tr>
<td></td>
<td><strong>3.2</strong> We will reduce the carbon intensity of our projects year on year (to achieve the long-term targets set out in Point 1.1 above).</td>
<td></td>
</tr>
<tr>
<td><strong>Design Philosophy</strong></td>
<td><strong>3.3</strong> We will proactively recommend and adopt carbon measurement and carbon reduction methodologies in all our projects for both design and construction, including whole-life carbon approaches, regardless of whether the clients are requesting them. We will use PAS 2080 (or equivalent) as the reference document for this.</td>
<td><strong>3.7 (Consultants)</strong> We will work with clients to consider the carbon hierarchy options before a new build is committed to. Where possible, we will integrate nature-based solutions in the design development and delivery of projects.</td>
</tr>
<tr>
<td></td>
<td><strong>3.4</strong> We will work in close collaboration with clients and with our supply chain partners to deliver on the clients’ carbon requirements, and inform the development of approaches and standards.</td>
<td></td>
</tr>
<tr>
<td><strong>Knowledge Sharing</strong></td>
<td><strong>3.8</strong> We commit to sharing our own best practice across the supply chain and learning from and adopting others best practice where possible. (With reference to the Supply Chain Sustainability School(^8), and annual reports of the Infrastructure Carbon Review(^9).)</td>
<td></td>
</tr>
</tbody>
</table>

---

\(^8\) [https://www.supplychainschool.co.uk/](https://www.supplychainschool.co.uk/)

Note

Note that in 2026, we will be 20% of the way to 2050, from 2019 (when the UK and Scottish governments wrote climate commitments into law). It is anticipated that we will need to make most of our carbon reductions with existing technologies, rather than relying on new technologies to emerge.

According to the Pareto principle, we need to reach 80% reduction vs 2019 by 2026 in order to reach net zero by 2050 (current UK government law). This implies emissions reductions of ~20% per year:

<table>
<thead>
<tr>
<th>Year</th>
<th>10%/yr</th>
<th>12%/yr</th>
<th>15%/yr</th>
<th>18%/yr</th>
<th>20%/yr</th>
<th>25%/yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>2025</td>
<td>53%</td>
<td>47%</td>
<td>38%</td>
<td>31%</td>
<td>27%</td>
<td>18%</td>
</tr>
<tr>
<td>2026</td>
<td>48%</td>
<td>41%</td>
<td>32%</td>
<td>25%</td>
<td>21%</td>
<td>14%</td>
</tr>
<tr>
<td>2030</td>
<td>32%</td>
<td>25%</td>
<td>17%</td>
<td>12%</td>
<td>9%</td>
<td>4%</td>
</tr>
</tbody>
</table>

Guidance and information

This initiative sits within a wider context of the ICE Carbon Project, the Infrastructure Carbon Review Seven Years On and CLC’s Green Construction Board. On its own it is not sufficient to deliver a Net Zero UK, but it does enable individual organisations to publicise their annual progress, and thereby collaborate and share best practice on their journey to Net Zero with the intention of accelerating progress across the industry. Related initiatives that may provide additional guidance and structures to achieve the commitments of the code include:

1. Infrastructure Carbon Review (2013) and the ICR Seven Years On Report
2. PAS2080 (available from BSI) and the accompanying guidance document
3. Construction Leadership Council’s CO₂nstruct Zero initiative and its signposting
4. Engineers Declare and related initiatives: Architects Declare; Civil Engineers Declare; Structural Engineers Declare
5. CIH Procuring for Value framework and toolkit
6. The Netherlands Carbon Performance Ladder: used in the Netherlands to reward improved carbon performance through procurement
7. Construction Playbook 2020
8. HMG Green Book
9. ICE Carbon Project

Additional guidance and information will be available at www-smartinfrastructure.eng.cam.ac.uk on the Carbon Reduction Code page.
Acknowledgements

With many thanks to the following for their input to the development of the *Carbon Reduction Code for the Built Environment*.

Karen Alford, Environment Agency
Lewis Barlow, Sweco
Andrew Barraclough, Wates Group
Keith Clarke, Active Building Centre and Constructionarium
Stacey Collins, Pinsent Masons LLP
Tim Embley, Costain and i3P
Mark Enzer, Mott MacDonald and Centre for Digital Built Britain
Dee Dee Frawley, Centre for Smart Infrastructure and Construction, University of Cambridge
Chris Fry, Accelar
Janet Greenwood, KPMG
Fergus Harradence, Department Business, Energy, and Industrial Strategy
Brittany Harris, Qualis Flow
Chris Hayes, Skanska UK
Charmaine Hughes, Manchester City Council
Dr Kat Ibbotson, Environment Agency
Dr Tercia Jansen Van Vuuren, LOR Centre, University of Cambridge
Dr Heleni Pantelidou, Arup
Dr Annette Pass, Highways England
David Pinder, Green Construction Board
Philip Sayer, Considerate Constructors Scheme
Dr Jennifer Schooling, Centre for Smart Infrastructure and Construction, University of Cambridge
Anusha Shah, Arcadis
Sally Sudworth, Mott MacDonald
Hannah Vickers, ACE
James Wilcox, BE Sustainability
Peter Yates, Constructing West Midlands and National Association of Construction Frameworks
Carbon Reduction Code for the Built Environment - Issue 1.0, June 2021

Contact Details

Centre for Smart Infrastructure and Construction (CSIC)
University of Cambridge
Department of Engineering
Civil Engineering Building
JJ Thomson Avenue 7a
Cambridge CB3 0FA
www-smartinfrastructure.eng.cam.ac.uk
@CSIC-IKC
Enquiries: csic-admin@eng.cam.ac.uk