Introduction

ConcreteZero is an initiative run by Climate Group in partnership with WBCSD and WorldGBC. Our aim is to drive decarbonisation of the concrete sector by bringing together a united group of leading businesses committed to using, procuring, or specifying net zero concrete. By harnessing their collective action, ConcreteZero will send a strong demand signal to shift global markets, investment and policies towards responsible production and sourcing of concrete, creating a market for net zero concrete.

Making a public net zero concrete commitment enables companies to prepare for the inevitable changes to their supply chains, future proof their business and remain economically competitive in the transition to a zero-carbon world.

ConcreteZero members are at the forefront in tackling embodied carbon emissions. They’re better positioned to respond to client and investor’s net zero requirements.

Leadership commitment

Organisations that join ConcreteZero must be willing to make a public commitment to transition to 100% net zero concrete by 2050.

ConcreteZero members will be either organisations that use or procure concrete, including public procurement bodies, architects, designers, structural engineers and specifiers of concrete, or companies involved in the concrete supply chain at any stage after the production of concrete (LCA Stages A1-A3).  

Organisations are encouraged to commit to the most ambitious, credible interim target that fits with their strategy. Organisations have the option to review their commitment on an annual basis and adjust it in line with their corporate targets providing it always meets the minimum criteria. ConcreteZero members will be actively encouraged to increase their interim commitment if possible.

Organisations must commit to achieve a set of minimum commitment criteria, which has been designed to:

- Send a strong market demand signal to cement and concrete producers, accelerating transition to net zero concrete production
- Be adoptable by organisations across all concrete-using sectors
- Be globally applicable
- Recognise the best practice in each market

**Minimum commitment criteria**

1. **Baseline commitment**: Commitment to report the volume and carbon intensity of concrete consumption. Reporting guideline will be published separately but under the following basic assumptions:
   
   a. The data reported needs to reflect both actual (achieved, including waste) as well as planned specification and consumption where appropriate;
   
   b. ConcreteZero members will be required to submit the following basic detail as a minimum, to encourage best practice and support industry transition towards data accuracy, information sharing, transparency, and accountability: strength class, carbon intensity, volume, year/month delivered and country of origin; and
   
   c. ConcreteZero will report anonymised total consumption only.

2. **2025 interim commitment**: Commitment to specify and procure 30% of total concrete consumption, meeting carbon intensity no greater than the ConcreteZero Low Embodied Carbon Concrete Threshold as defined in Appendix A.

3. **2030 interim commitment**: Commitment to specify and procure 50% of total concrete consumption, meeting carbon intensity no greater than the ConcreteZero Low Embodied Carbon Concrete Threshold as defined in Appendix A.

4. **2050 long term commitment**: Commitment to procure and specify 100% of total concrete consumption, meeting the definition of Net Zero Concrete as defined in Appendix B.
Commitment criteria and language may evolve over time to ensure that the ConcreteZero commitment framework reflects the most up to date science-based information and that the group demand signal remains relevant and reflects the appropriate level of ambition against the latest market data. Any decisions to change or update commitment framework will be decided in discussion with ConcreteZero members ahead of adoption. Climate Group reserves the right to make alterations to the minimum commitment criteria if any such changes are required following member consultations.

ConcreteZero members will be expected to report data during the specified reporting period. The first reporting period after joining the initiative will be treated as an adoption period, allowing members to implement the necessary measurement and reporting processes and policies that may be needed to meet requirements. After this, members must report quarterly.

**Action**

ConcreteZero will support organisations in their journey to net zero concrete and in acting on their commitment. Member organisations will be invited to join the ConcreteZero working group and will have the opportunity to design and drive the group agenda. The agenda will be structured to assist members in developing practical guidance tools to fulfil their commitment to net zero concrete. Working group will provide a safe environment in which to collaborate with like-minded organisations, share the knowledge, showcase leadership, and best practice: all aimed at achieving the highest standards of sustainability. It will be coordinated by the ConcreteZero project team and co-led by the self-appointed taskforce leads.

The calendar of internal and external group events and engagements will be developed with the overarching aim of tackling barriers to action. Specialist topics will include member case studies, overcoming regulatory barriers, key notes by academia and research bodies, regional market focus and feature complementary initiatives.

Wider topics may also include consideration of efficient design practices, clean technology solutions and the shift towards a circular economy. Whilst the ConcreteZero commitment focuses on the decarbonisation of concrete production, there is scope to address broader ESG issues associated with the concrete supply chain, and ConcreteZero will consider how to influence effective investment, policies and regulation needed to address broader ESG issues as part of concrete procurement, in consultation with its members.

**Alignment with complementary initiatives**

We’re collaborating with non-profit partners, climate sector specialists and business associations to provide a more comprehensive approach to tackling the concrete decarbonisation problem and ensure necessary alignment to building demand for net zero concrete. The list is live and therefore not exhaustive:
BEIS Procurement Alliance  
Climate Arc  
Concrete Action for Climate  
Concrete Sustainability Standard  
Decarb Connect  
E3G  
EDGE  
Global Cement and Concrete Association  
Industry Tracker  
International Energy Agency (IEA)  
Materials & Embodied Carbon Leaders’ Alliance (MECLA – WWF)  
Mission Possible Partnership  
Net Zero Carbon Buildings Commitment (WorldGBC)  
Rocky Mountain Institute  
SBT Initiative  
ShareAction  
TransFIRE Project (Transforming Foundation Industries Research & Innovation Hub Leeds University)  
UK Concrete Decarb Taskforce and Low Carbon Concrete Group (BEIS/ICE)  
UN Industrial Deep Decarbonisation Initiative  
We Mean Business  
World Cement Association
Appendix A – Requirements for interim commitments

ConcreteZero Low Embodied Carbon Concrete Threshold is defined as concrete with a GHG emissions intensity of less than or equal to the LCCG² benchmark rating A based on selected strength compared to a reference baseline.

a) ConcreteZero Low Embodied Carbon Threshold

² The Low Carbon Concrete Group (LCCG), formed of professionals from the concrete and cement industry, academia, engineers, and clients, has been brought together by the Green Construction board in its role as the sustainability workstream of the Construction Leadership Council. Low Carbon Concrete Routemap | Institution of Civil Engineers (ICE)
b) LCCG Benchmark Rating criteria

<table>
<thead>
<tr>
<th>Rating</th>
<th>kgCO₂e/m² fractile range within the strength class</th>
</tr>
</thead>
<tbody>
<tr>
<td>A++</td>
<td>kgCO₂e/m² below those of benchmarked concretes</td>
</tr>
<tr>
<td>A+</td>
<td>0%-5%</td>
</tr>
<tr>
<td>A</td>
<td>5%-20%</td>
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<tr>
<td>B</td>
<td>20%-40%</td>
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<tr>
<td>C</td>
<td>40%-60%</td>
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<tr>
<td>D</td>
<td>60%-80%</td>
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<tr>
<td>E</td>
<td>80%-95%</td>
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<tr>
<td>F</td>
<td>95%-100%</td>
</tr>
<tr>
<td>G</td>
<td>kgCO₂e/m² above those of benchmarked concretes</td>
</tr>
</tbody>
</table>

Notes:
- The benchmark ratings are based on embodied carbon of normal weight concrete mixes and recently in the UK.
- It may make it impractical to achieve some ratings for a particular application.
- Noting a rating of A+ or G may be through use of a high proportion of GGBS with an associated requirement to significantly increase the bulk/discharge content (kg/m³) may not be an effective method of reducing global CO₂ emissions.

Opportunities for reducing the carbon rating may typically be achieved by adjusting:
- Tonage and % of GGBS, requirements for early strength gain, composition, environment's carbon footprint, carbon sequestered in the plant, type and grading of aggregates, and at which the specified strength need be achieved (minimum of durability).

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Appendix B – Definitions

**Clinker**- The process of manufacturing cement consists of grinding the raw materials intimately in various proportions and burning in a large kiln, where the material sinters and partially fuses into balls known as clinker.

**Portland Cement**- A cementing material that is manufactured by heating a mixture of limestone and clay in a kiln at about 1450 °C. This clinker is then ground to a fine powder with the addition of gypsum. Portland cement that has approximately 5% by mass of impurities is classified as ‘pure’ cement.

**Cement**- Mostly known as Portland cement or a cement with Portland cement as one of the main constituents but also containing other materials with cementitious properties and referred to as a ‘blended cement.’

**Blended cements**- A cement consisting of Portland cement and one or more appropriate inorganic material(s) such as GGBS, fly ash and silica fume as an example. New blended cements also include the incorporation of limestone which forms a composite cement.

**Concrete**- Synthetic rock made using cement mixed with water and aggregate to a mix design detailing various proportion of each constituent.

**Secondary cementitious materials**- Materials that may be used to replace a proportion of Portland cement, CEM I or clinker in blended cements or concrete. When added at the concrete mixing plant, such SCMs are referred to as ‘cementitious additions’ as they are added to high clinker CEM I. SCMs may be naturally occurring with minimal processing or may arise from wastes or by-products from other industries.

**Embodied carbon**- This is defined as the carbon footprint of a material. In this case it is used to describe embodied carbon associated with concrete production covering LCA (lifecycle assessment) modules A1-A3. Expressed consistently as kg CO₂e /m³

**ESG**- This is defined as Environmental, Social and Governance. We refer to these issues with regards to sustainability and societal impact. We will continue to work with the SBTi and other organisations in relation to best practice around these issues.

**GHG emissions intensity**- This is measured in metric tonnes of CO₂e (CO₂ equivalent) per m³ of concrete.
The SBTi's Net-Zero Standard - Outlines what companies need to do to enable the global economy to achieve net-zero. The standard makes clear that for corporate net-zero targets, in line with keeping global warming to 1.5°C, require rapid and deep emission reductions. Companies must take action to halve their emissions by around 2030. Likewise, long-term deep emissions cuts of at least 90% before 2050 are crucial for net-zero targets to align with science.

Net zero concrete (in alignment with the SBTi Net Zero Standard) - for concrete it means GHG emissions intensity minimised to be as close as operationally possible to zero metric tonnes of CO$_{2e}$/m$^3$ of concrete (at least 90% of mitigation) using known, innovative technologies. Only remaining residual emissions to be removed or offset as a last resort using a high quality and recognised offsetting framework.

Appendix C - ConcreteZero project partners

**Climate Group** is an international non-profit, officially launched in 2004, with offices in London, Amsterdam, Beijing, New Delhi, and New York. Our mission is to drive climate action, fast.

Our goal is a world of net zero carbon emissions by 2050, with greater prosperity for all. We do this by forming powerful networks of business and government, unlocking the power of collective action to move whole systems such as energy, transport, the built environment, and industry, to a cleaner future. Together, we’re helping to shift global markets and policies towards faster reductions in carbon emissions.

**World Business Council for Sustainable Development (WBCSD)** is the premier global, CEO-led community of over 200 of the world’s leading sustainable businesses working collectively to accelerate the system transformations needed for a net-zero, nature positive, and more equitable future.

We do this by engaging executives and sustainability leaders from business and elsewhere to share practical insights on the obstacles and opportunities we currently face in tackling the integrated climate, nature and inequality sustainability challenge; by co-developing “how-to” CEO-guides from these insights; by providing science-based target guidance including standards and protocols; and by developing tools and platforms to help leading businesses in sustainability drive integrated actions to tackle climate, nature and inequality challenges across sectors and geographical regions.

**The World Green Building Council (WorldGBC)** catalyses the uptake of sustainable buildings for everyone, everywhere.

Transforming the building and construction sector across three strategic areas — climate action, health & wellbeing, and resources & circularity — we are a global action network of 70 Green Building Councils around the world.
As members of the UN Global Compact, we work with businesses, organisations, and governments to drive the ambitions of the Paris Agreement and UN Global Goals for Sustainable Development. Through systems change approach, our network is leading the industry towards a net zero carbon, healthy, equitable and resilient built environment.