# Sustainable Horizons: Integral Cradles Roadmap to Net Zero

# ntegralCradles GIND UK



## Introduction



For over 20 years, Integral Cradles has been at the forefront of the building access industry, shaping skylines and building sustainable façade access solutions that help our clients maintain their high-rise properties. We recognise the urgent need to address climate change and reduce our industry's carbon footprint.

It is a shocking statistic that around 40% of man-made global carbon emissions come from construction and operation of buildings. And while efforts are being made to reduce carbon emissions worldwide and the global net zero target of 2050 seems far away, the time for us to change the course of its direction is now.

Steps have already been taken to reduce carbon footprint but what we've achieved isn't enough. We must change the way in which we build, refurbish, operate and dispose of our equipment. As an industry, we need to come together to develop new technologies, share learnings and implement better solutions. Collaboration is needed to make change happen on the scale required for global change. In recent years we have invested heavily in reducing our impact on the planet and we are committed to doing more. We are now ready to take an ambitious step - to become net zero carbon in 2030.

We're now underway with a robust strategy to achieve this- we've appointed a project partner, Carbon Footprint to help us undertake activities that will offset our emissions and we've outlined a list of actions that will address our Scope 1, 2 and 3 emissions in line with our 2030 target.

Climate change is a challenge we all face collectively. To succeed we must see it as an opportunity to collaborate and innovate, developing solutions that will help our planet survive. We urge our clients, partners, and industry peers to join us on this journey towards a more sustainable future. Together, we can make a significant impact and create a better world for generations to come.

Kevin Walt

Managing Director, Integral Cradles



#### IntegralCradles GIND UK



## **Executive Summary**

We have pledged to take our place amongst the most ambitious organisations, committing to becoming a Net Zero Carbon business by 2030. This is a key part of our business model and will ensure our ongoing commitment to sustainability and long-term business continuity.





**PARTNERING WITH CARBON** FOOTPRINT LTD TO SUPPORT **X3 GLOBAL REFORESTATION** PROGRAMMES



# **Environmental, Social and Governance Measurements**

ESG refers to the three central factors in measuring the sustainability and societal impact of an investment in a company or business. These criteria help us better determine our future financial performance.



#### Environmental

This describes how we minimise our impact on the environment to reduce our emissions. This includes any products/services, the supply chain and operations.



#### Societal

This describes our impacts on wider society and workplace culture and how we can reduce our emissions through these. Examples include our employees working conditions, training, health and safety and the work we do to support local communities.



#### Governance

This describes the processes of our decision-making, reporting, and the logistics of running a business and how these impact our emissions. It also includes ethical behaviour and transparency with our stakeholders about our activities.

IntegralCradles GIND UK



## **Reduction in Absolute Carbon Emissions**

At Integral Cradles, we have taken the following steps to address reducing our Actual Carbon Emissions (ACE):

	Our Energy Use	Embodied Carbon	Business Travel	Waste & Water
Reduce:	<ul> <li>Implement energy efficiency solutions in our workplaces</li> </ul>	<ul> <li>Consistently adopt lean construction techniques and pre-fabrication</li> </ul>	<ul> <li>Make more low carbon travel choices available</li> </ul>	<ul> <li>Optimise materials and reduce waste through smart design</li> </ul>
CO₂			<ul> <li>Incentivise low carbon travel choices</li> </ul>	<ul> <li>Water used in installations/ commissioning</li> </ul>
Transform:	<ul> <li>Aim to procure 100% renewable</li> </ul>	<ul> <li>100% renewable</li> <li>Use galvanised steel (where applicable) on installation projects</li> <li>of hybrid and</li> <li>Diesel-free installations</li> </ul>	<ul> <li>Implement electric vehicles/fleet</li> </ul>	<ul> <li>Adopt circular economy model</li> </ul>
			<ul> <li>Invest in new teleconferencing facilities</li> </ul>	<ul> <li>Update waste management processes</li> </ul>
	<ul> <li>Specify usage of hybrid and electric plant and equipment</li> </ul>			
	<ul> <li>Promote the adoption of modern methods of construction (using BIM and other technologies)</li> </ul>	<ul> <li>Source and sustainable plant and equipment where available</li> </ul>		
Investigate:	<ul> <li>AI and IOT platforms</li> </ul>		<ul> <li>Zero carbon travel providers</li> </ul>	<ul> <li>New commissioning processes</li> </ul>
Q				<ul> <li>Design for disassembly</li> </ul>
Influence:	<ul> <li>Clients to adopt low carbon</li> </ul>		<ul> <li>Share benefits/case studies of</li> </ul>	• Designer partners, suppliers,
420	strategies		flexible working	logistics partners
	<ul> <li>Suppliers to provide low carbon solutions</li> </ul>			



#### IntegralCradles GIND UK



## What are Scope 1,2 and 3 emissions?



#### IntegralCradles GIND UK



## **Future Targets**

**Key Priorities for next 12 months:** 



DEMONSTRATE YEAR-ON-YEAR REDUCTION IN OUR WASTE TO LANDFILL



DEMONSTRATE YEAR-ON-YEAR REDUCTION ON OUR ONSITE EMISSIONS



REDUCING OUR BUSINESS TRAVEL WHERE POSSIBLE USING VIRTUAL MEETINGS AND REMOTE WORKING



SUPPORTING OUR CLIENTS AND SUPPLIERS WITH THEIR CARBON REDUCTION EFFORTS



#### IntegralCradles GIND UK



## **Our 2030 Net Zero Ambition**

We aim to become a net zero business by 2030, offsetting all Scope 1,2 and 3 emissions.



Our targets culminate in five goals for our European operations:

## **Goal 1:** Zero onsite emissions by 2025

## **Goal 2:**

50% reduction in embodied carbon intensity by 2030

## Goal 3:

Net zero carbon building operations by 2030

## Goal 4:

Zero transport emissions by 2030

## Goal 5: Zero avoidable waste by 2030

IntegralCradles GIND UK



## **Outstanding Emissions**

#### Partnership with Carbon Footprint

In 2024 we appointed Carbon Footprint Ltd, a carbon emission management company, to help us undertake activities that will offset our emissions. Working on a range of projects internationally, we are supporting reforestation and carbon reduction in local indigenous communities to help us achieve our targets.

#### 'Guanaré' Forest Plantations on Degraded Grasslands Under Extensive Grazing

The main objectives of the project are wood production, land restoration and carbon reduction through afforestation. Creating new forests in areas where there were no trees before.

All practices follow FSC standard for sustainable forest management, while enhancing biodiversity conservation by increasing the connectivity of forests and generating income and job opportunities for local communities/ rural areas of Uruguay.







#### Goals of the initiative









## Enhancing biodiversity conservation

Generating income and job opportunities for local communities



IntegralCradles GIND UK



## **Outstanding Emissions**

#### Zhangye Improved Grassland Management Project

The project is coordinated by Zhangye Academy of Forestry Sciences, with the aim to restore the local degraded grassland ecosystem by seeding grass and building fence on the degraded grassland, increase carbon reduction and contribute to local development by introducing sustainable grazing and management of grassland.

Before the implementation of the project, the grassland in the region has been facing serious degradation and even desertification due to the impact of climate change and human activities.

This project has achieved the Climate Community and Biodiversity Standard (CCB) and is also one of the only carbon removal projects certified for the CORSIA – Pilot Phase.







### **Goals of the initiative**

Rotational grazing of **76,608.83 ha** 

of degraded grassland



Rest grazing of 107,448.54 ha of degraded grassland

# Increased carbon reduction

Contribution to local development by introducing sustainable grazing and management of grassland

Reseeding grass was implemented of 77,002.43 ha

of seriously degraded grassland



#### **Alleviation** of soil desertification



#### IntegralCradles GIND UK



## **NZC Certificate**



#### CARBON **NEUTRALITY** CERTIFICATE



John Buckley Managing Director, Carbon Footprint Ltd www.carbonfootprint.com

#### Awarded to **Integral Cradles Limited**

Date: 3 February 2025



Carbon Neutral Organisation

#### **Carbon Footprint Assessment**

Scope: Company Methodology: DEFRA Guidelines Included in the assessment: Scope 1, 2, and the following GHG Scope 3 categories: 3.1, 3.3, 3.4 (partially), 3.5 (partially), 3.6 **12-Month Assessment Period Ending:** 31<sup>st</sup> August 2024 **Emissions Total:** 11.99 tCO<sub>2</sub>e market-based , 12.90 tCO<sub>2</sub>e location-based Assessment undertaken/assured by: Carbon Footprint Ltd

#### **Carbon Offsetting**

**Emissions Offset:** 12 tonnes Project(s): Grassland Management and Forest Plantations

#### IntegralCradles GIND UK



# Our Net Zero 2030 Journey Has Begun

Integral Cradles Ltd / GIND UK The Beehive Building Beehive Ring Rd, Gatwick, RH6 OPA 0845 074 2758 0800 448 8884 www.i-cradles.com www.gind.uk

## ntegra Cradles GIND UK

#Follow Integral Cradles on our journey to reaching net zero emissions. O @integral.cradles

