



**WORLD  
GREEN  
BUILDING  
COUNCIL**

# Annual report

2023-2024



# Contents

- 3** About WorldGBC
- 4** Key milestones
- 5** A message from our CEO and the Chair of the Board of Directors
- 6** Our thought leadership
- 7** Global advocacy: championing ambitious policy
- 9** Driving impact
- 10** Implementing and scaling solutions
- 11** Our reach
- 12** GBCs in numbers
- 13** Our members at work
- 14** Our governance
- 18** Our finances

# About WorldGBC

Transformation often feels hard. But when we work together, we can reach a point where suddenly, the change takes on a life of its own.

At the World Green Building Council (WorldGBC) our role is to help property and construction markets around the planet reach tipping points towards decarbonisation and regeneration.

That means building the right policy environments, the right financing environments and the right social and cultural environments to deliver more resilient and sustainable built environments.

Our unique local-regional-global network helps us catalyse waves of change that ripple across cities, countries, companies and communities. Amplifying the leadership of our members and partners; building on success; and scaling local action into global impact.

Today, buildings and related activities are **responsible for nearly 40% of all carbon emissions**. With our network, we believe we have the scale and shared ambition to target the total decarbonisation of the sector by 2050.

Together, we're building the momentum to create a better future for all.

## Our vision

Resilient and decarbonised buildings for a healthy planet and a better future for all.

## Our mission

To inspire and lead the built environment community to drive local action and create the global momentum necessary for people and planet to thrive.

## Our goals

- Total decarbonisation** of the built environment.
- Healthy, equitable and resilient** buildings, cities and communities.
- Regeneration of natural systems** and thriving circular economy.

We are the largest and most influential local-regional-global action network accelerating the sustainable and just transition in the built environment.

# Key milestones

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- 2002 **WorldGBC is founded** by 8 Green Building Councils (GBCs)
- 2014 **Health and Wellbeing** global programme
- 2016 **Climate Action** global programme
- 2018 **Net Zero Carbon Buildings (NZCB) Commitment** launched with 38 signatories  
*The Business Case Report*
- 2019 *Bringing Embodied Carbon Upfront* report
- 2020 *Sustainable built environments for everyone, everywhere* strategy  
*Beyond the Business Case* report
- 2021 *Building to COP Coalition* formed  
Built Environment dedicated track at **COP26**
- 2022 *Resources and Circularity* global programme  
11 National and one Europe-wide  
**decarbonisation roadmaps**
- 2023 **74 GBCs, 175 NZCB** signatories  
*The Circular Built Environment Playbook*  
state of the market report



# Foreword

## A message from our CEO and the Chair of the Board of Directors.

The built environment is the story we leave behind – a reflection of our priorities, our progress, and our promises to the future. Today, it accounts for **40% of energy- and process-related CO<sub>2</sub> emissions**, consumes nearly **50% of the world's raw materials**, and generates **12 tonnes of waste per person every year**. These numbers are stark, but they also hold immense potential. The same sector that poses such significant challenges can become the cornerstone of our most meaningful solutions.

At the World Green Building Council (WorldGBC), we are proud to lead a movement that bridges global ambition with local action. With a network of **74 Green Building Councils, representing 47,000 members in 74 countries**, our strength lies in our ability to **unite changemakers across industries, regions, and value chains**. We convene leaders to align priorities on the global stage and drive impactful action on the ground. This is where our network is unique: a dynamic force capable of scaling solutions to transform the places where people live, work, and thrive.

The results speak for themselves. Over the past year, WorldGBC has launched **transformative reports and initiatives** that shape the future of the built environment. Our flagship *The Circular Built Environment Playbook* provided actionable strategies for integrating circularity into the sector, while the *Advancing Net Zero Status Report* highlighted groundbreaking actions to decarbonise buildings worldwide. Additionally, our *Sustainable and Affordable Housing* report challenged the perception that affordability and sustainability are incompatible, offering proven solutions for global housing challenges.

Through projects like the Buildings Breakthrough and our advocacy at the UN Climate Summits of COP28 in Dubai and COP29 in Baku, we are **driving systemic change** by guiding global policies, strengthening national roadmaps, and ensuring our collective voice influences decision-makers. These activities demonstrate WorldGBC's leadership in translating ambition into action and equipping stakeholders with the tools to deliver sustainable solutions.



**Left:** Cristina Gamboa, Chief Executive Officer, WorldGBC

**Below:** Jennifer Layke, Chair of the Board, WorldGBC



Over the past year, our network has certified **5.4 billion square meters of sustainable space**, influenced **policy changes in 31 countries**, and empowered communities across the globe. In our latest Member Value Survey, **90% of Green Building Councils (GBCs)** reported rising awareness of sustainability in their markets, with the strongest gains in Africa and Europe. Businesses, governments, and industries are embracing sustainable building principles, particularly in regions where change is most urgently needed.

But the path ahead demands even greater urgency. With just 2,000 days until the 2030 climate goals, we face a pivotal moment. The scale of the challenge is daunting, but our network shows us daily that change is not only possible – it is happening. Through **shared expertise, collective action, and bold leadership**, we're proving that sustainable transformation is within reach.

The beauty of our network is its **multi-layered power**. It connects people and ideas across the globe while delivering solutions tailored to local needs. From influencing COP decisions to guiding policy in individual cities, our network's strength lies in its ability to bring together diverse voices and ensure no one is left behind.

This is our time to deliver – not just promises but tangible progress. To shift from **awareness to action**, from **ambition to impact**. With the dedication of our GBCs and the leadership of our private sector partners, we are building a future that prioritises people and the planet – a legacy we can all be proud of.

Let's rise to this challenge together and prove what's possible when we are united, bold, and unafraid.

**Cristina Gamboa**, CEO

**Jennifer Layke**, Chair of the Board

# Our thought leadership

WorldGBC's thought leadership harnesses the collective expertise of our global network to create guiding frameworks and lighthouse reports that drive transformative action in the built environment.

## The Circular Built Environment Playbook

[The Circular Built Environment Playbook](#) report, launched in May 2023, presents market-leading circular principles and strategies in action, calling on the building and construction sector to accelerate the implementation of circular and regenerative principles.

## Building a water-resilient future for everyone, everywhere

[Building a water-resilient future](#) helps built environment stakeholders understand the urgency of including water conservation, efficiency and equitable access in sustainability strategies, exploring the use of water at all stages from supply chain and construction processes, to buildings, cities and communities.

## Global Policy Principles for a sustainable built environment

Launched ahead of the G7 Ministers' Meeting on Climate, the [Global Policy Principles for a Sustainable Built Environment](#) aim to guide national governments in developing effective building policies and programmes to accelerate a decarbonised future. The principles are structured around seven key focus areas: carbon, resilience, circularity, water, biodiversity, health, equity and access.

## Prioritising people throughout the building life cycle

[Social Impact Across the Built Environment](#) provides a framework for how the building and construction sector can address social impact throughout the building life cycle to secure an equitable and resilient future for everyone.

## Sustainable Affordable Housing

The *Sustainable and Affordable Housing* report challenges the widespread perception that affordable and sustainable housing is not a mass market solution. Many of the solutions to the global housing crisis already exist.

## Advancing Net Zero Status Report

The 2023 *Advancing Net Zero Status Report* highlights action being taken now to decarbonise the built environment. The report showcases breakthrough action from across the GBC network, including the 35 GBCs participating in WorldGBC's global Advancing Net Zero programme, 175 signatories to the [Net Zero Carbon Buildings Commitment](#), the wider GBC network, partners and more. In addition, the report also highlights collaborative efforts from the market that support WorldGBC's mission to achieve 100% net zero carbon buildings by 2050 as well as an expanded map of all GBC roadmaps and external roadmaps.

## Ahead of the Wave

Our [Ahead of the Wave](#) report highlights that investment, lending, and insurance decisions shape tomorrow's real economy. Investment decisions taken today will have repercussions for the built environment in years to come.

# Global advocacy: championing ambitious policy

WorldGBC's Global Advocacy Programme expands the development of GBC decarbonisation roadmaps and works with the network to build on the policy outcomes needed at COP29 and COP30.



## Building confidence at COP and beyond

In the last two years, WorldGBC's delegation arrived at COP28 and COP29 with one message – a message of confidence to governments and businesses that our network of Green Building Councils and partners can make the transition to an energy efficient, regenerative and just future a reality, and already have the solutions to do so.

At COP28, our sector showed up in force, with over 360 organisations, (including all Green Building Councils) from across our global network, signing our [Open Letter](#) to political leaders and policymakers, with a call to step up and deliver the regulatory change the world needs.

At COP29, we delivered a clear message: that governments and industry must Be Bold On Buildings. Read our [COP29 wrap up](#).



## Buildings Breakthrough

WorldGBC co-leads the development of the [Priority Action 1 – Standards and Certification](#) of the Buildings Breakthrough. The Breakthrough facilitates international collaboration between governments and industry and was launched by France and Morocco at COP28 in Dubai, with endorsement from 27 countries and the support of the European Commission.

As part of this role, WorldGBC works alongside GlobalABC to convene a working group consisting of national Green Building Councils, key international organisations and countries to develop and build consensus in defining the common principles required for delivery of 'near zero emission and resilient buildings'.



## The opportunity for an NDC Scorecard for Sustainable Buildings

Ahead of COP30, countries must submit updated climate action plans – NDCs – with the outcome of the UAE consensus requesting that Parties to strengthen their 2030 targets and to ‘come forward’ with economy-wide emission reduction targets that cover all greenhouse gases and sectors within their NDCs.

The NDC update cycle offers an opportunity to strengthen the role and profile of buildings in NDCs and national policy frameworks. WorldGBC alongside five ‘pilot’ GBCs will develop a [Sustainable Buildings Scorecard and Action Plan for NDCs and Policies](#).

The development of this Scorecard will enable the WorldGBC network of GBCs and wider stakeholders to support governments in strengthening their NDCs.

### This process will:

- Identify best practice building policies that should be in the revised NDCs and integrated into national buildings regulatory frameworks.
- Create ownership and buy-in of local stakeholders and increase the chance of success for better policy outcomes and ambition in NDCs.
- Prepare and engage market political actors to participate in a wider process to develop a national decarbonisation roadmap with GBCs as facilitators.



### European advocacy

On 12 March 2024, the European Parliament voted to approve an update to the Energy Performance of Buildings Directive (EPBD), in a crucial step towards accelerating climate action on buildings.

The inclusion of WLC measures in the new EPBD arrives following three years of work by GBCs as part of [#BuildingLife](#), who have consulted with the construction industry and national policymakers on the development of 12 national decarbonisation roadmaps (see our [analysis](#) of these roadmaps).

**Overleaf left:** COP28 Building Breakthrough announcement, main stage. Left to right: Cristina Gamboa, Dave Turk, Uros Vajgl, Graham Stuart

**Overleaf right:** Buildings and Climate Global Forum 2024. Left to right: Vincent Minier, Cristina Gamboa, Nasra Nanda, Jurei Yada, Tina Paillet, Johanna Pirinen

**Above:** BuildingLife EU Summit 2024, Paris

# Driving impact

Roadmaps are a recognised and proven tool to galvanise industry and align policy advocacy. Our success rests on the power of GBCs to co-create roadmaps with input from the whole value chain and create strong support and buy-in.

## Three years of #BuildingLife

In three years, the Europe Regional Network's #BuildingLife project has helped to transform the European conversation around Whole Life Carbon (WLC).

Three years ago, there was almost no debate on WLC in the European Union (EU) policy dialogue. Today, WLC has gone from 'no' or 'initial' discussions in 60% of participating countries to all countries now interested in establishing measures in national policies and regulations.

The GBCs driving #BuildingLife have, and are, developing 12 national roadmaps which have full, or high, alignment with EU policies (such as Fit for 55, Renovation Wave, Green Deal), climate-neutrality goals, Level(s) framework and WLC standards.

Over 1,550 stakeholders from across the building and construction sector, as well as political and finance sectors, participated in the development of the national roadmaps, and the [EU Policy Whole Life Carbon Roadmap](#) launched by WorldGBC in 2022 is recognised and used for reference by the European Commission.

#BuildingLife has successfully entered a second phase. Over €7.5 million funding has been secured from the IKEA Foundation, Laudes Foundation and EBRD for the next four years, of which WorldGBC is directly on-granting 60% to European GBCs.

**12** Green Building Councils

**92,000+** EU Roadmap page views

**194** Campaign Ambassadors

## Zero Carbon and Climate Resilience Readiness Frameworks

Presenting a holistic approach to advancing net zero, the Frameworks are developed by GBCs across five regional networks, supporting the building and construction industry on its journey to net zero emissions by 2050.

Initially developed by the WorldGBC Asia Pacific Regional Network and adopted across all five regions, the Frameworks break down key elements to accelerate uptake of net zero and provide guidance on achieving a decarbonised built environment.

They highlight the market readiness of different countries/regions, celebrating leadership, outlining next steps for those at an earlier stage of their net zero transition, and serving as a springboard for individual country roadmaps.

## Expanding the reach and scope of roadmaps

*All in for a Net Zero Built Environment* is a flagship project co-led by WorldGBC, the World Business Council for Sustainable Development (WBCSD), and the World Resources Institute (WRI), funded by the We Mean Business Coalition. Spanning India and Mexico, it is driven by local GBCs in partnership with WRI chapters to operationalise market transformation in the built environment.

The project has three key components:

- **Strengthen the global vision** and narrative to ensure stakeholders understand practical, implementable activities that enable and accelerate action.
- **Foster alignment** of goals across key built environment stakeholders – business, finance, cities, and governments.
- **Enable local action** by developing roadmaps and working with actors on concrete building projects, ensuring clear pathways to halving emissions by 2030.



# Implementing and scaling solutions



Our vision for a totally decarbonised European built environment requires sustainable products and services to scale rapidly. Supporting this market transformation is Built4People, which is our partnership with the European Commission to co-lead the €380 million Horizon Europe funding programme for the built environment.

In 2023, the Built4People Innovation Cluster (B4PIC) network was launched, which aims to help small and medium-sized enterprises (SMEs) with a focus on social sustainability to reach new investment and new markets. A call for participants to form collaborative 'clusters' announced in September 2023 with the support of our partners in the linked NEBULA project, has seen over 50 expressions of interest. A first cohort of 16 Innovation Clusters has been selected and collaboration is underway to speed up our industry's response to climate change.



Unlike linear economic models, in which resources are typically disposed of at the end of initial functional use, a circular economy optimises the use of resources whilst minimising waste throughout its whole life cycle.

As part of the [Circular Buildings Coalition](#), in collaboration with Circle Economy Foundation, WBCSD, Metabolic and Ellen MacArthur Foundation and Arup, and with support from the Laudes Foundation, we are focused on transforming Europe's circular economy. Launched during the World Circular Economy Forum 2023, the *'Towards a Circular Economy in the Built Environment'* report examines the systemic challenges to accelerating the circular transition in Europe's construction sector and what can be done to overcome them. The Coalition has opened a call for solutions and has been supporting 10 [Blueprint Projects](#) deploying a variety of solutions from building passport alignment to platforms for futures trading.

## Championing leading private sector action and ambitious policy

The [Net Zero Carbon Buildings Commitment](#) (the Commitment), recognises and promotes advanced climate leadership action from businesses, organisations, cities and subnational governments in decarbonising the built environment, to inspire others to take similar action and remove barriers to implementation.

**165**  
total signatories

**~20,000+**  
assets

**~7.2 million**  
tonnes of  
CO<sub>2</sub> emissions\*

**~\$400 billion**  
annual  
turnover

\*comparative figure calculated according to the US Environmental Protection Agency Greenhouse Gas Equivalencies Calculator

# Our reach

**~1,500**  
press mentions

**~200**  
speaking events

**>13 million**  
social media reach

2024 Leadership Summit  
and Global Solutions Forum

**52**  
GBCs

**210**  
Sustainability leaders



Above: WorldGBC Leadership Summit attendees

# GBCs in numbers

The WorldGBC network is uniquely placed to drive ambition and foster alignment and collaboration among governments, businesses, and communities.

The global network of national Green Building Councils (GBCs) covers 60% of the world's building stock and 65% of global GDP. The countries represented in our network account for 72% of built environment emissions and 60% of the world's urban population.

The national GBCs have access to and can influence over 47,000 members, ranging from private sector businesses to national and local governments, academic institutions, private individuals and many others.

Our collaboration with our members and more than 70 other influential international not-for-profit organisations and business partners capitalises on the strength of a unified voice, focusing resources to deliver an impact bigger than the sum of individual efforts.

## GBCs building momentum

**72% of GBCs reported an increase in awareness** of the importance of sustainability in their market

**80% of GBCs reported industry and businesses are increasingly taking up sustainable building principles**

**63% of GBCs reported increasing ambition and/or action within policy frameworks**

**74**  
GBCs

**~1,600**  
staff

**US \$98.6**  
billion revenue

**100 million**  
people impacted through  
policy change in 31 countries

**63,000**  
people with improved skills

**83,000+**  
newsletter subscribers –  
helping to raise awareness



# Our members at work 2023–2024

**CAGBC supports a Tax Credit for businesses** on heat pumps for helping overall our advocacy strategy to supercharge the Canadian Retrofit Economy.

**GBC Australia leadership: Small Business Energy Incentive offers a 20% tax deduction** on approved energy efficiency and electrification expenses for small businesses with turnover of less than \$50 million.

Pakistan GBC supports the inception and development of **Pakistan's first Policy Guidelines for Green Building Codes.**

**UKGBC advocacy leads to ending VAT** on energy efficiency and low carbon energy generation in homes and release of £1.1bn funding for energy efficiency in public buildings.

eThekwini by-laws allow green-certified buildings to apply for a rebate in company rates thanks to GBC South Africa.

**GBC Espana advocacy leads to introduction of Whole Life Carbon in the Building Code in Spain.**

**FIGBC supports the Ministry of the Environment in producing a green deal for the built environment sector** and whole life carbon legislation being implemented on national level.

**Green Property Tax in the City of Salvador** inspired by GBC Brasil project in South of Brazil.

**CCCS supports the Green Taxonomy of Colombia.** Tax incentives for: access to sustainable housing, national energy transition policy, implementation of local plans against climate change.

Serbia GBC drives **Central National Law on Planning and Construction expansion to include provisions on green building and green certification.**

**Turkey issues National Green Building certification system** with support from GBC Turkiye.

GBC Iceland leadership drives **LCAs to become a requirement for building permits and Energy performance ratings for buildings.**

**India GBC works with Uttar Pradesh State** for Tourism Policy that grants hospitality venues a reimbursement of **50% of the green building certification fee.**

GBC Brasil work leads to **Green Property Tax incentive being created by Porto Alegre City Hall.** Green-certified buildings are eligible for tax discounts and economic benefits.

With Support from USGBC, **Washington state's largest city is introducing its own building standard that targets emissions rather than energy.**

**Canadian governing party to develop "Green Buildings Strategy"** following advocacy efforts from CAGBC.

**GBC Italia steers Minimum Environmental Criteria** for Public Buildings.

**The Sustainable Construction Technical Code made mandatory for the public sector** thanks to Peru GBC advocacy.

**Greece GBC supports new regulations on sustainable certification** of assets and the corresponding financial and technical benefits provided by the state for certified developments.

**Mauritius national circular economy roadmap and Sustainable Procurement Policy for Buildings** out for tender supported by GBC Mauritius.

**Incentives for certified affordable housing projects, reducing 25% of construction licence in Guatemala City.** Guatemala GBC educates municipality staff and developers on the certification options and provides technical advice on the writing of the policy.

**Norway introduces changes in public procurement to give environmental considerations greater weighting** in the evaluation of providers, led by Norwegian GBC.



# Our governance

At WorldGBC, we believe in strong governance and accountability – to our mission, to the sustainable building movement, and to our member Green Building Councils.

This belief is embodied in the work of our Board of Directors, a group of accomplished global leaders with significant non-executive director experience, a global mindset and a strong capacity for strategic governance.

The profile of the WorldGBC Board reflects its commitment to diversity, expertise, and leadership. This multidisciplinary expertise ensures a holistic approach to tackling the complex challenges of sustainability in the built environment. The Board's global perspective and deep commitment to climate action enable it to

steer WorldGBC's initiatives toward meaningful and measurable outcomes, aligning with the 2030 and 2050 climate goals. Through its vision and leadership, the Board inspires the entire network to scale solutions and deliver systemic transformation and decarbonisation across industries.

The Board advises and oversees WorldGBC's strategy and governance, and ensures we are operating effectively as a not-for-profit organisation, and delivering on our mission.



**Above:** WorldGBC Board of Directors. Left to right: Elizabeth Wangeci Chege, Johannes Kressig, Tan Swee Yiw, Sean Kidney, Maria Fernanda Aguirre, Matthew Bell, Jennifer Layke, Cristina Gamboa, Habiba Al Marashi, Rob Benaicha, Davina Rooney



## Our Board of Directors 2024–2025



Jennifer Layke, **Chair of the Board**

Global Director, Energy Program, WRI  
Nominated by CCCS (Colombia GBC)



Habiba Al Mar'ashi, **Vice Chair**

President, Arabia CSR Network, Co-Founder & Chairperson, Emirates Environmental Group  
Nominated by Emirates GBC



Davina Rooney, **Treasurer**

CEO, Green Building Council of Australia (GBCA)  
Nominated by GBCA



Matthew Bell, **Secretary**

Global Climate Change and Sustainability Services Leader, EY  
Nominated by UKGBC (United Kingdom GBC)



María Fernanda Aguirre

Executive Director, Chile Green Building Council  
Nominated by Chile GBC



Michael Brooks

CEO, REALPAC  
Nominated by Canada GBC



Elizabeth W Chege

CEO & Co-founder, WEB Limited  
Nominated by Kenya GBS



Faustine Delasalle

CEO, Mission Possible Partnership / Vice-Chair, Energy Transitions Commission  
Nominated by GBC Costa Rica



Sean Kidney

CEO, Climate Bonds Initiative (CBI)  
Nominated by IGBC (Irish GBC)



Johannes Kreißig

CEO DGNB  
Nominated by DGNB (Germany GBC)



Hugh Lim

Executive Director, Center for Livable Cities (CLC)  
Nominated by Singapore GBC



Rachel Skinner

Executive Director, WSP & President of Institution of Civil Engineers UK  
Nominated by Czech GBC

# Our Green Building Councils

## Established



## Prospective



## Emerging



## Affiliate



Our Corporate Partners

Corporate Advisory Board

AkzoNobel

ARUP



CITY DEVELOPMENTS LIMITED

+GF+

Google

HOLCIM

JPMORGAN CHASE & CO.



MULTIPLY



SIEMENS

signify

SWIRE PROPERTIES

General Knowledge Partners

ARKANCE

BURO HAPPOLD



CBRE

CEMEX

Deloitte.



Foster + Partners



MULTIPLY

Schneider Electric

SKANSKA

SOM



Regional Knowledge Partners

ABB

AGC  
Your Dreams, Our Challenge

ASSA ABLOY

BASF  
We create chemistry

DAIKIN



JLL

KNAUF INSULATION



MASDAR CITY  
مدينة مصدر

RAMBOLL



Sidara



# Our finances

Resilient financial management, programmatic innovation and successful grant fundraising led to a strong financial result for WorldGBC in 2023.

## Financial position

WorldGBC ended 2023 with US\$2.68 million in unrestricted net assets, a figure that increased by US\$812,970 compared to 2022. WorldGBC remained compliant with the Cash Management Policy which requires that the organisation should retain at least the equivalent of a minimum of 40% of its annual expenses in unrestricted net assets to cover for risks.

## Auditor's opinion and further information

KPMG, WorldGBC's auditor, issued an unqualified opinion on WorldGBC's 2023 audited financial statements on 5 June 2024. Our members can obtain copies of the complete audited financial statements by contacting the WorldGBC team.

Revenue	2022	2023
<b>Membership:</b> Resources contributed by Green Building Councils as members of WorldGBC	US \$720,875	US \$734,208
<b>Partnerships:</b> Resources from corporate partnerships, including the Corporate Advisory Board, programme partners and regional network partners	US \$1,280,580	US \$1,423,483
<b>Grants:</b> Income from philanthropic organisations for restricted projects	US \$878,416	US \$3,518,545
<b>Other:</b> Income from reimbursement and interest	US \$73,864	US \$85,114
	<b>Total</b>	<b>US \$2,953,905</b>
		<b>US \$5,761,850</b>

Expenses	2023
<b>Programme services:</b> Focused on serving our GBCs	US \$4,070,091
<b>Fundraising:</b> Investments to continue diversifying our revenue stream and that of our GBCs	US \$23,481
<b>Supporting services:</b> Administration and operations, communications and marketing	US \$854,808
	<b>Total</b>
	<b>US \$4,948,380</b>





# WORLD GREEN BUILDING COUNCIL

The World Green Building Council is the largest and most influential action network accelerating the sustainable and just transition of the built environment.

We represent a global community of over 75 Green Building Councils, 60 partners, and over 47,000 private sector members around the world.

Together, we drive local action and create the global momentum that's necessary for all people and our planet to thrive. We do this in alignment with the ambitions of the Paris Agreement and the UN Sustainable Development Goals.

Our network has the knowledge, expertise and organisational structure to translate climate ambition into policy implementation. We work with governments all over the world to keep building the transition together so all can enjoy resilient and decarbonised buildings for a healthy planet and a better future for all.

[worldgbc.org](https://worldgbc.org)

