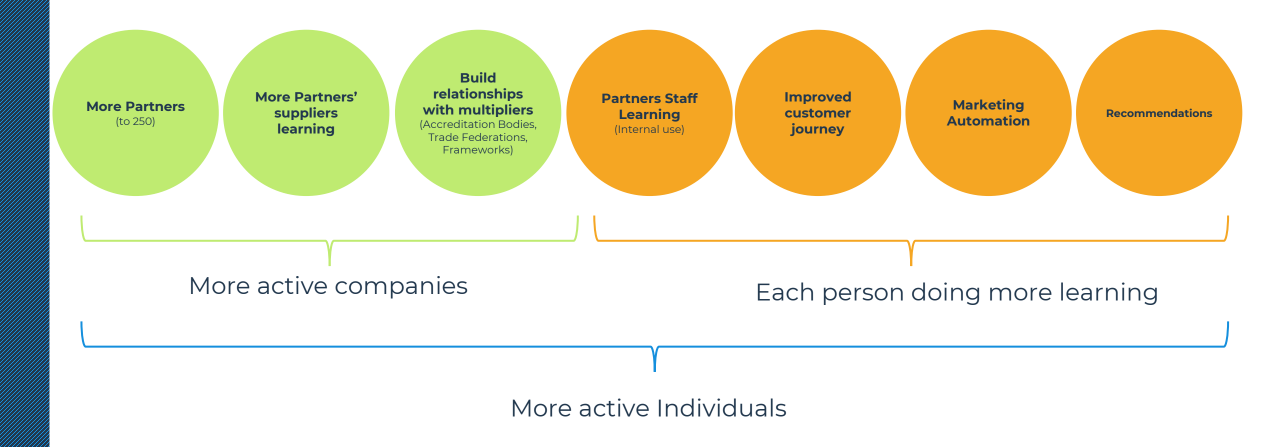
## Business Planning 2025

### Construction Leadership Group

# FOCUS ON THE HOW . . . 7 ACTIONS TO DRIVE OUR IMPACT



## Focus 2025/26

To <u>educate and upskill more workers</u> in the construction sector about sustainability

#### Integrating Circularity

- There's a gap for an initiative to govern what we do as Partners and industry movers in terms of CE. We should be committing to what we plan to do as an industry in terms of circular economy with a focus on the net zero standard as a blueprint.
- Initiate a collaboration across the School to integrate Circular thinking into every group and their activities; supporting a currently informal industry group that has been presented to the School's Waste + Resource Use Group
- Work towards building a Circular Economy Roadmap

#### Scope 3 Reporting for the trades and smaller suppliers

- Collaborate with Homes sector to reach Groundworkers they will be running a conference to engage them in carbon emissions data collection and reporting; and developing a best practice case study video
- Push engagement in Scope Busting workshops
- Drive learners to existing and new content, including the Scopes Cheat Sheet and Scope 3 Reporting e-learning module

#### • Make Climate Adaptation and the UKNZCBS accessible

• Unpick the UK Net Zero Carbon Buildings Standard and make it accessible, culminating in a webinar hosted on NZCBS hosted by one or more of the organisations who authored the standard

## Key <u>Performance</u> Indicators 2025/26

Deliverables Target	QI	Q2	Q3	Q4	Total
Active companies	1.250	1.250	1.250	1.250	5,000
Active individuals	3,000	3,000	3,000	3,000	12,000
No. of Partner uploaded priority supplier lists	12	12	12	12	48
Collaboration	1	1	1	1	4
Representing Construction Group at School Conference	1	1	1	1	4
Webinar			1		1

### How does the activity support the 100K strategy?

Activity	Why is this needed?	Who is the audience?	How does this benefit the sector?	How does this help to get people learning through the School?	Who can we collaborate with?
Collaborate with Waste and Resource Use Group on Circularity	To expand the Circularity training in the School, working towards integrating Circularity in all practices	All sectors and job roles	There's a gap for an initiative to govern what we do as Partners and industry movers in terms of CE. We should be committing to what we plan to do as an industry in terms of circular economy with a focus on the net zero standard as a blueprint.	If we are in this position of leadership, offering sessions and training that knits together circularity strategies that a business can use, then that will drive more learners to the School	School partners and members Informal industry group currently looking into practicality of MEPS - supported by Wates, Kier, Mace, McLaren
Scope 3 Reporting for the trades/smaller suppliers	Key priority for construction Partners to engage with these lower tiers	Groundworkers and lower tiers of supply chains	The majority of the impact lies in Scope 3	The School already has good content on this but need to drive engagement with it	Homes Group (conference for Groundworkers)
Webinar on UK Net Zero Carbon Buildings Standard	Breaking down the Standard into accessible details	Designers, Procurement, Site teams, Suppliers	The Standard is an industry first, providing a set of consistent rules on what 'net zero carbon' means for buildings in the UK.	This will be a popular topic to run a training session on as many suppliers across the industry will need to address the challenge the Standard brings	Authors of the standard - UKGBC, RIBA, BRE, CIBSE, RICS Climate Action Group

### What additional resources are needed?

Activity	Why is this needed?	Who is the audience?	How does this benefit the sector?	How does this help to get people learning through the School?	Who can we collaborate with?	Resources required (£)
Plan and deliver a webinar on UKNZCBS	Breaking down the Standard into accessible details	Designers, Procurement, Site teams, Suppliers	The Standard is an industry first, providing a set of consistent rules on what 'net zero carbon' means for buildings in the UK. This session will help learners understand what it means for them.	This will be a popular training session topic that will attract strong numbers, as many suppliers across the industry will need to understand the Standard	Authors of the standard - UKGBC, RIBA, BRE, CIBSE, RICS Climate Action Group	£1,045