



EMPLOYER ROADSHOW

Constructing a Better Britain

Your view

Sarah Beale

Chief Executive Officer
CITB



Today we will be asking your views on:



The Big 6

Funding future
skills

Learners into
construction

The Big 6:

Making
construction
a career
destination

1

Creating a
site ready
workforce

2

Growing
apprenticeships

3

Increasing the
numbers of
learners into
workers

4

Helping
smaller firms

5

Investing
in assessors

6

Funding future skills: Improving Skills for Offsite

£1.25m
AWARDED
FOR:

- Manufacturing & Technology Centre
- Construction Scotland Innovation Centre

Achieving greater **quality and consistency**
in delivery of:

- Apprenticeships
- Vocational qualifications
- Short courses



Funding future skills:

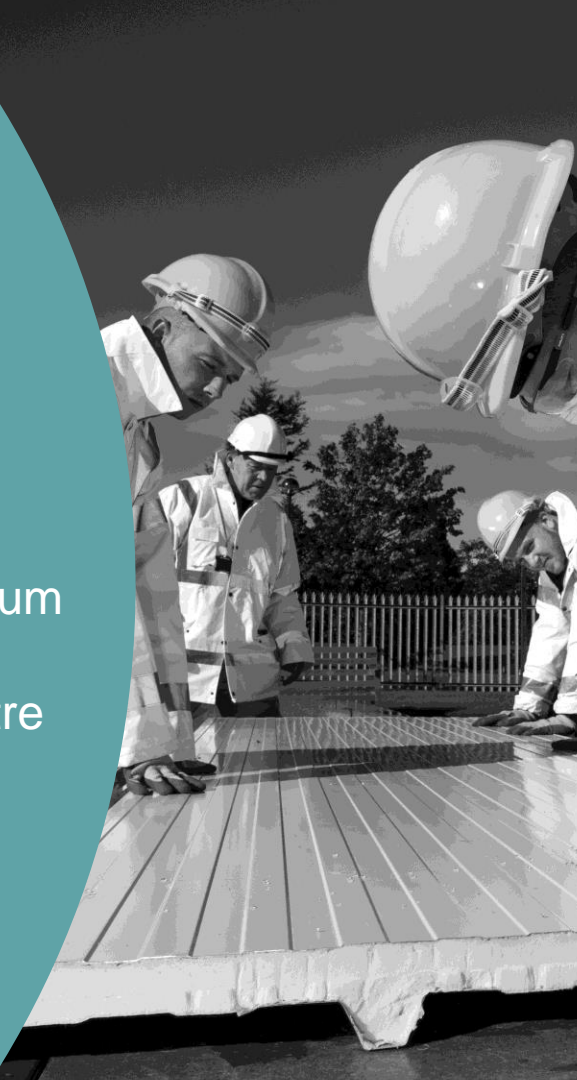
Industry-led projects to develop and deliver immersive technology training solutions

Focusing on effective use of immersive technology in the learning environment

£3.3m

AWARDED
FOR 6
PROJECTS:

- Tunnel Skills Specialist Training Forum
- City College Plymouth
- Construction Wales Innovation Centre
- Manufacturing Technology Centre
- Bridgwater & Taunton College
- BAM Nuttall




Funding future skills:

- Increasing uptake of immersive learning in areas of impact for construction (identified by the evidence base)
- Collaborating across projects to develop industry guidance on how to implement immersive learning (specifically in existing training courses and delivery)



Future Skills

What's your view?



1. Funding future skills is important, funding should be increased

2. Funding future skills is important, funding should be maintained

3. I think there are other areas that should be prioritised for funding

Learners into construction

Which **in your view** should CITB focus on most, to increase the flow of learners from further education into construction?



1. Influence provision

2. Support more effective provision

3: Enhance the curriculum

4: Increase opportunities to experience construction

5: Strengthen employer links with further education