

The Smart Building of the Future - Why we need to start planning for them now



Graeme Rees 
BCIA - Vice President







“Smart buildings are those that utilise cutting-edge technology to enhance the experience of occupants, sustain optimal levels of performance and reduce the costs of building operations.

In a smart building, different technology systems work together to make the building highly efficient, flexible and a more attractive and desirable place to work.”













Building Energy Management Systems (BEMS) Controls Engineer Apprenticeship

Developing building controls engineers to meet the global commitment to reduce energy consumption and increase efficiency through effective control of building plant.



More information

BCIA Technical Guides

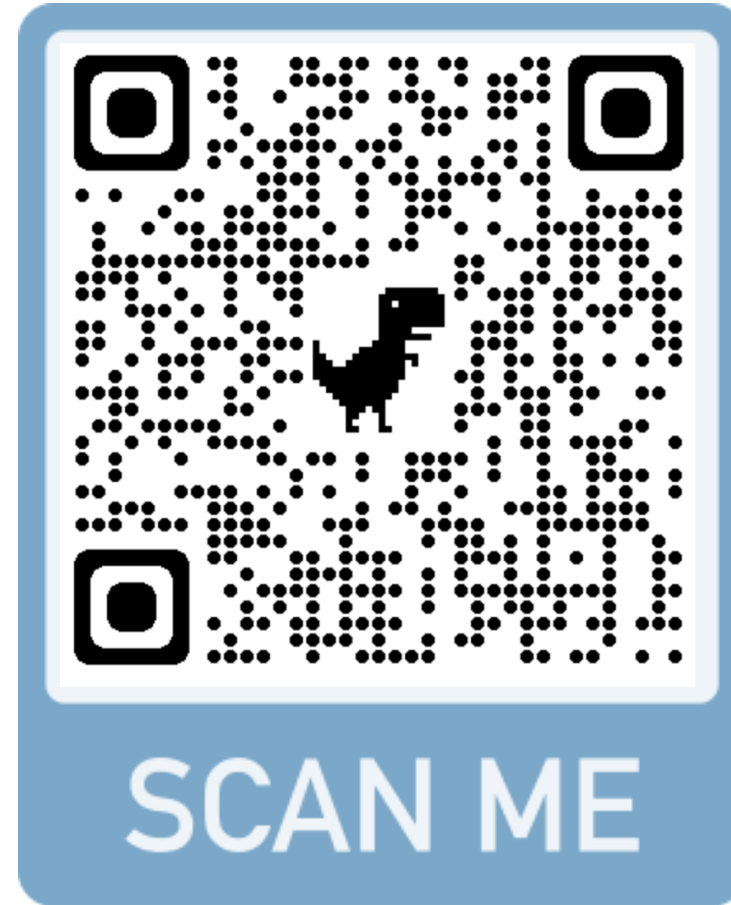
<https://bcia.co.uk/resources/>



More information

BCIA Training Courses

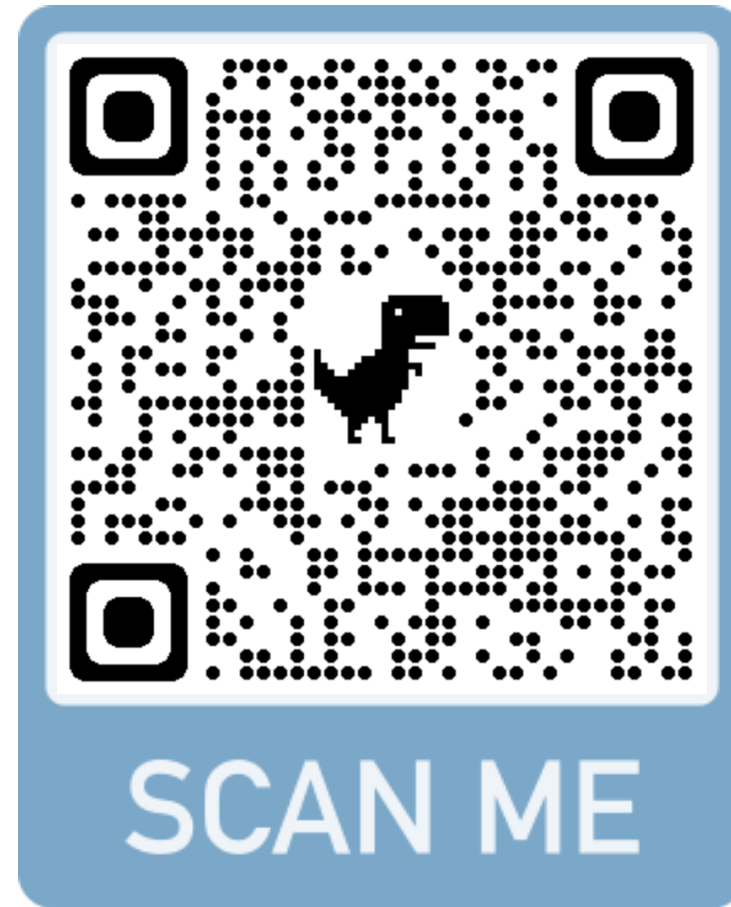
<https://bcia.co.uk/training/>



More information

BCIA Trailblazer BEMS Controls Engineer Apprenticeship

<https://bcia.co.uk/training/trailblazer>



Any Questions & Contact info

BCIA Website Contact

<https://bcia.co.uk/contact-us/>

BUILDING CONTROLS INDUSTRY ASSOCIATION

FETA
2 Waltham Court
Milley Lane
Hare Hatch
Reading
Berkshire
RG10 9TH

0118 940 3416

georgel@feta.co.uk

BCIA TRAINING

For enquiries regarding the BCM00-06 Training Courses please
contact Hayley Hopkins

01733 294524

training@bcia.co.uk

