

Centre for Innovative and Collaborative Construction Engineering (CICE)

Producing industry leaders since 1999

CICE History

Established in April 1999, we have supported over 130 innovative research projects in collaboration with 80 companies throughout the built environment sector, through the following five research themes outlined below:

CICE Mission

- Sustain a high quality research and training programme that meets the needs of industry.
- Support industrial sponsors in addressing their core technical and business needs.
- Produce high-calibre, doctoral graduates capable of driving innovation.

Sustainable Design & Construction

Business Processes

Advanced ICTs

Research
Themes

Innovative Technologies

Infrastructure

CICE Engineering

Doctorate

Research Engineer

EPSRC

Industry

Outcomes

Competitive Advantage

New Products, Materials & Services

Knowledge & Expertise

Strategies & Standards

Cutting-edge Applied Research

Benefits to the Organisation

- Stronger academic / industry collaboration
- Business focused research
- Cost effective Research, Development and Innovation (RDI)
- Tackling industry problems in a new way
- Development of high-calibre employees

Marine 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1

Benefits to the Research Engineer

- Industrial and academic experience
- Expert knowledge of an engineering subject
- Support with Chartered Status (CEng)
- Confidence gained in the field of research
- Improved career prospects
- Enhanced training budget

