EGITB ACCREDITED

WHAT IS THE ECITB?

The Engineering Construction Industry Training Board (ECITB) is the skills, standards and qualifications body for the development of the engineering construction workforce of Great Britain. An arms-length body of the UK Government, the ECITB reports to the Department for Education.

WHAT IS THE ENGINEERING **CONSTRUCTION INDUSTRY?**

Engineering construction makes up more than one-fifth of the total UK economy and supports the nation's critical infrastructure. It operates across the oil and gas, nuclear and renewables sectors, as well as major process industries, such as chemicals, pharmaceuticals, food processing, water and waste treatment. Around 190,000 jobs are directly supported by engineering construction.

WHAT DO ECITB DO?

The ECITB works with employers and training providers to attract, develop and qualify the engineering construction workforce in a wide range of craft, technical and professional disciplines. They invest about £25 million each year to support skills development within the industry.

The organisation was established to address a market failure within the industry to provide training to its workforce. The ECITB addresses this market failure through its levy and grant system, which is used to drive up skill levels and fund training that would otherwise not take place.

ETC AND ECITB

Etc. are an ECITB accredited training provider and work with ECITB to ensure we are delivering the courses that meet the demand for the local workforce. Etc. offer many courses, ECITB accredited and otherwise, that may be eligible for funding support from ECITB, if you are a levy payer.

ECITB ACCREDITED COURSES

CCNSG Site Safety Passport CCNSG Site Safety Passport Renewal ECITB Confined Spaces (Medium Risk) ECITB Leading a Team Safely **ECITB Manual Handling ECITB** Working at Height

FURTHER INFORMATION

For further information, please contact the Commercial Team on 01642777189 or at business@the-etc.ac.uk.



Tel: 01642 777 189 www.cleveland.ac.uk business@the-etc.ac.uk

