

Energy, Utility & Construction Skills Training

TRAINING THE WORKFORCE OF THE FUTURE

Technical & Professional Training.
Real Environments. Real Outcomes.

- Regulated Training
- Apprenticeships
- Green Skills & More.

In Partnership
with Industry
Leaders:





TAILORED TRAINING SOLUTIONS BUILT FOR INDUSTRY

We work in collaboration with a large number of local and national employers to identify industry skills gaps and to train the next generation of professionals, combining leading edge practice with a wealth of opportunity and development to meet the industry workforce needs.

Our training solutions include:

- Regulated Training
- Apprenticeships
- NVQs
- Workforce Upskilling
- Green Skills
- Skills Bootcamps
- Custom Training Developed with Employers

TRAIN IN REALISTIC, CUTTING-EDGE ENVIRONMENTS

Experience hands-on training in unique, live practical environments. Our state-of-the-art centres reflect real-world settings to fully prepare learners for industry challenges.

Our training centres include:

- Utilities & Construction Skills Centre
- Energy Skills Centre
- National College for Nuclear
- Advanced Engineering Centre

From nuclear to renewables, from utilities to advanced engineering - we have you covered.

CASE STUDY:

EDUCATION AND SKILLS LEAD FOR LANDMARK GRAVITY PROJECT

BTC is the education and skills lead for Gravity, a 616-acre Enterprise Zone which aims to attract the world's most innovative companies working in the 'clean growth' sectors.

Gravity was at the heart of a global splash in February 2024 when Agratas – Tata Group's battery business – confirmed the site had been chosen as the location of its new UK gigafactory and will be its first occupier.

Directly creating 4,000 jobs and thousands more in the wider supply chain, then-Prime Minister Rishi Sunak described it as "one of the largest ever investments in the UK automotive sector", and the plans are a prime example of why Gravity was established.

As education and skills lead, BTC will be playing a pivotal role in developing a skilled workforce at Gravity. The College will work with the Gravity team and wider partners in the education sector, including universities, to offer workforce development as part of a Skills Charter to ensure there is a local labour approach developed with each occupier to bring the greatest social and economic benefits to the host community.



CASE STUDY:

"EDF Energy is proud to be a partner in the National College for Nuclear. We support the new nuclear renaissance in Britain, and this is a prime example of industrial strategy in action. The NCfN in Somerset stands alongside the excellent training facilities at Bridgwater & Taunton College which are already helping to provide essential skills needed for Britain's economy. Together they show the big and positive impact new nuclear is having on jobs, skills and industrial capacity."

Stuart Crooks,
EDF Energy's Hinkley Point C
Managing Director

Example training courses are listed below. However, please contact us and we would be delighted to discuss our full range of Training Courses and equally work with you to build specific courses for your workforce or particular projects.

Regulatory training courses include:

- CPCS Plant Training
- CPCS Crane/Lift Supervisor
- NPORS Plant Training
- NPORS Abrasive Wheels
- NPROS Marshall/Banksperson
- CITB Site Supervisor Safety Training Scheme (SSSTS)
- CITB Site Manager Safety Training Scheme (SMSTS)
- ECITB Client Contractor National Safety Group (CCNSG)
- C&G Leadership & Management Practice for the Construction and Built Environment (CILM)
- First Aid at Work (FAW)
- Emergency First Aid at Work (EFAW)
- IOSH Training
- NEBOSH Training
- Streetworks

Apprenticeships, NVQ's, Skills Bootcamps and Professional Training include:

- Water Network Operatives Apprenticeship
- Utilities Engineering Technician Apprenticeship
- Maintenance & Operations Engineering Apprenticeship
- Project Control/Manager Apprenticeships
- Groundworker Apprenticeship
- SteelFixer Apprenticeship
- Formworker Apprenticeship
- Plant Operations – NVQ's
- Lifting Operations – NVQ's
- StreetWorks – NVQ
- City & Guilds (2304) L2 Electrical Power Engineering – Distribution & Transmission
- EAL L3 Diploma in Engineering Technologies – Electrical Technology
- Mechanical & Process Engineer Introduction to Commissioning
- L4 HNC Electrical Engineering
- Steel Fixing Skills Bootcamp

BRINGING OUT YOUR BEST



OUTSTANDING TRAINING. PROVEN RESULTS.

Rated Ofsted Outstanding, our training is trusted by leading employers to deliver results. Whether you're building your career or strengthening your workforce, we provide expert-led training with measurable impact.

Let's shape the future of energy, utility and construction - together.

CONTACT US

01278 655111

business@btc.ac.uk

www.btc.ac.uk

Bridgwater & Taunton College,
Bridgwater, Bath Road, TA6 4PZ



BRINGING OUT YOUR BEST