



## ECITB APPRENTICESHIPS

- Welding
- Pipefitting
- Mechanical Fitting
- Erecting/Rigging
- Electrical Installation
- Maintenance and Operations Engineering technician
- Design and Draughting
- Project Control
- Non Destructive Testing (NDT)
- Project Controls technician
- Associate Project Manager
- Postgraduate Engineer
- Engineering Construction (Scotland and Wales)
- Advanced Engineering Construction (Wales)
- Wind Turbine Operation and Maintenance (Scotland)
- Upstream oil and gas production (Scotland)

Fancy an exciting career in one of our great sectors?



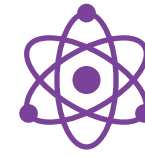
Water



Oil and Gas



Pharmaceuticals



Nuclear



Renewables



Power



Food and Drink



Chemicals

If you are looking for a well-paid and rewarding job, with fantastic career prospects, engineering construction is the industry for you.

Interested? Visit us on [www.ecitb.org.uk](http://www.ecitb.org.uk)



[www.ecitb.org.uk](http://www.ecitb.org.uk)



# EC ITB\*

## Careers with a future

Apprenticeships in Engineering Construction



“

An ECITB apprenticeship has been invaluable, giving me the solid basis on which to build a professional career

Rachael Palmer, Design and Draughting apprentice



## THE INDUSTRY

Engineering construction is the industry responsible for keeping the lights on, putting food on the table, keeping our water clean and processing our waste.

Companies in the industry span multiple sectors, from wind and nuclear power to oil and gas, pharmaceuticals and food and drink - and between them they employ nearly 200,000 people across the UK.

People in the industry work on the design, project management, installation, testing, maintenance and decommissioning of some of the country's most important infrastructure projects. The work is rewarding and interesting and companies are recruiting. The industry needs thousands of extra skilled workers to meet demand in the next five years

## APPRENTICESHIPS

An apprenticeship is a direct career route into the engineering construction industry. It usually lasts three years and combines off-the-job learning with work based experience, giving you the knowledge and skills you need for a successful career.

Most engineering construction work is about specific skills. At the heart of the industry are 'disciplines' such as welding, pipefitting, plating, steel erecting, electrical and mechanical work, instrument maintenance, material testing, design & draughting and project control.

**Apprenticeships are a great way to join a growing industry, get skills employers value and earn while you learn!**

## BENEFITS

An **Apprenticeship** will:

- Train you in a skill specifically needed by the industry
- Educate you while you earn money.
- Give you a certificate/qualification recognised by industry employers.
- Qualify you to start work or go on to study for a degree and then on to chartered status.
- Set you off on an exciting and well-paid career.

Major companies in the engineering construction industry say they believe the enthusiasm and eagerness of their apprentices add energy to their business - and they are looking for more!



“

Gaining onsite experience with qualified technicians was a great help

Aaron Jack, Non Destructive Testing apprentice

