

MAKING YOUR BUSINESS A SUCCESS.

Institution of
**MECHANICAL
ENGINEERS**

Approved Engineering
Technician training schemes

Improving the world through engineering

ENGINEERING TECHNICIAN A PROFESSIONAL REGISTRATION FOR APPRENTICES

For any business, having the right professional engineering staff on board is crucial to achieving success.

The professional registration Engineering Technician (EngTech) provides independent verification of your technicians' skills and experience in the same way that Chartered Engineer does for your more senior engineers.

By encouraging your technicians to become professionally registered you can ensure that you have the very best engineers at all levels of your business.

BENEFITS OF ENGINEERING TECHNICIAN

Actively promoting and encouraging EngTech in your company will:

Aid your recruitment of skilled engineers

Supporting Engtech makes you an attractive employer by demonstrating to potential employees that you take the time to invest in your staff. This means you will find it easier to recruit the best, most motivated and talented engineers.

Improve the retention of valued employees

Investing in your employees shows that you value them. This builds loyalty within your company helping you to retain your qualified and experienced engineers.

Increase skill levels among your workforce

Professionally registered engineers are committed to their own development. By helping your employees to become Engineering Technicians you will be reinforcing a culture that encourages them to continually develop their skills.

Give you a competitive advantage within your industry

EngTech provides an internationally recognised benchmark standard for proving your technicians' competence. It demonstrates to clients and potential clients that you have a highly skilled engineering workforce which can help you to secure new business and develop existing relationships.

APPROVED TRAINING COURSES

The Institution of Mechanical Engineers recognises and values engineering talent at all levels. With a long history of supporting the engineering industry we are in the perfect position to make it easier for you to turn your apprentices into professional Engineering Technicians.

If you run an advanced or modern engineering apprentice training scheme you can apply to have it approved by the Institution. There is no fee for doing this and it will make the application process for your apprentices much more straightforward, as we'll already know what skills and experience they have.

Our aim is to make it as simple as possible for you and your apprentices to benefit from the extra endorsement of their skills the professional registration EngTech provides.

GET YOUR TRAINING COURSE APPROVED

If you currently have an advanced or modern engineering apprenticeship scheme and would like to have it approved, please contact us on the details below. We can talk through the process with you or put you in touch with one of our regional Business Development Managers:

T + 44(0)20 7304 6863
E etas@imeche.org
**[www.imeche.org/
engtechschemes](http://www.imeche.org/engtechschemes)**



**HAVING AN APPROVED
ENGTECH TRAINING SCHEME
SHOWS THAT DEVELOPING
ENGINEERING SKILLS REMAINS
OF PARAMOUNT IMPORTANCE
TO US AND IS IN THE LONG TERM
INTERESTS OF OUR BUSINESS.**

**JAMES ALSOP
PORT OF FELIXSTOWE**



**APPROVAL OF OUR
TRAINING SCHEME BY
IMECHE UNDERWRITES THE
QUALITY OF OUR EXISTING
TRAINING AND HELPS US TO
ATTRACT AND RETAIN THE
APPRENTICES WE NEED.**

**GARETH HUMPHREYS
MBDA**

A black and white close-up photograph of mechanical components. In the foreground, a threaded bolt is partially inserted into a metal block. Behind it, two large, tightly wound coil springs are visible, each secured with a nut. The background is blurred, emphasizing the intricate details of the machinery.

**Institution of
Mechanical Engineers**

1 Birdcage Walk
Westminster
London SW1H 9JJ

T +44 (0)20 7222 7899
F +44 (0)20 7222 4557

www.imeche.org/engtechschemes