Join Therser UK as an engineering apprentice and turn your problem solving and analytical skills into a valued career. This is your chance to work alongside and learn from high calibre engineering professionals across all disciplines.

Engineering at Therser UK is about delivering solutions for our customers to the unique problems we encounter, where our people are all working together as a single team. inclusivity is important to us—and why we help everyone to perform at their best.

Our engineering apprenticeship will give you the skills you need to succeed in our Company and to help support a true development path.

What the Engineering Apprenticeship entails

On our Level 3 Engineering Apprenticeship, you’ll be a team member working on live projects. You’ll learn engineering techniques by doing them yourself under the guidance of our experts in their field. You’ll be working in a supported and safe  environment—you’ll still be expected to deliver—and you’ll be able to see the impact that your work is having.

You will receive great mentorship in fundamental business skills including problem-solving, innovation and team working.

Combined with working on the factory floor at Therser UK you will also attend our preferred Apprenticeship provider of choice delivering the relevant qualification to support your progression. Here you’ll meet other apprentices from different businesses where it’s a great chance to strike up professional relationships and build a network that could help you in the future.

Who can apply for our Engineering Apprenticeships?

We’re looking for people with a positive attitude and the drive to learn and succeed. If you have Maths and English Language GCSEs (or equivalent), with actual or predicted grades at 9–4 (or A\*- C if received in 2017 or earlier), but equally important is that you’re ready to commit 100% to developing a fulfilling engineering career.

By allowing you to earn while you learn, our apprenticeship is a great way into a career with scope for development to match your ambition.

By the end of the apprenticeship, you'll have a Level 3 Engineering qualification and be set up to progress in your engineering career.