

## Shape your future at E6:

E6 focuses on emerging talent. Kick-start your professional journey at E6 through our apprenticeship or student placement programs. We support your growth and development, pulling together as one collaborative, successful international team.

Are you ready to become part of our team?



Participation in projects



Good opportunities for further training



Training support



Simple and fast application process



Mentoring and coaching



Career opportunities

#### **Apprenticeships**

Join our dynamic and diverse team on an apprenticeship designed to support your learning every step of the way.

As part of an apprenticeship, you'll learn and grow with hands-on training, supportive mentoring, and an expert team in a dynamic environment, all aimed at helping you achieve your goal of becoming fully qualified.

We partner with local education providers: completion of coursework and regular college attendance may be required.

**Duration:** Dependant on apprenticeship

(2-4 years)



#### **Graduate positions**



Start your career with us in a graduate role that offers valuable experience and meaningful work. You will collaborate with expert mentors and welcoming team in a diverse environment that values your growth and ideas.

We typically offer graduate positions to science and engineering students.

**Duration:** Dependant on graduate role (Typically 18 months fixed term)

### Work experience

Get a glimpse into the professional world with our one-week school work experience, where you will explore exciting projects, learn from supportive mentors, and gain valuable insights into our industry.

**Duration:** Typically 1 week





# Do you want to get to know E6 and one of our professions better?

## Apply for a training position at our site in the UK

We offer internships in the following professions:

- Apprenticeships Engineering and HR
- Graduate positions Scientific Research and Engineering

Join our team and apply now!

#### Contact us

Element Six (UK) Limited Global Innovation Centre Fermi Avenue Harwell, Oxford Didcot, Oxfordshire OX11 OQR

T +44 1235 441 000

E employee communications@e(

**e**6









