

 AFS

# Amthal

---

## FIRE & SECURITY

PROTECTING WHAT'S PRECIOUS

## JOB DESCRIPTION

**POSITION TITLE:** Fire, Emergency and Security Systems Technicians Apprenticeship

**LOCATION:** Field Based - London and home counties

Applicants should reside within 10 miles of St Albans Hertfordshire.

Applicants required to travel to Harlow to attend collage one day a week.

### COMPANY OVERVIEW:

An Independently-owned electronic fire & security company; accredited by SSAIB, UKAS and BAFE; Amthal designs, installs, commissions and maintains tailored, modern and effective electronic fire & security systems. Amthal's focus is a very personal, customised service: understanding customer's needs, advising and recommending the most appropriate systems, installing everything with minimal disruption and providing the highest-quality maintenance, support and assistance.

### JOB OVERVIEW

In line with Amthal's continued growth plans the company continues to expand, as a result we have a highly rewarding opportunity available within a fun and friendly environment for apprentice fire & security engineers, the positions will cover installation, servicing and fault-finding elements of our industry via training which will be provided by a combination of onsite working with experienced fire and security professionals, product manufacture training and demonstrations, Amthal's in-house training sessions and a qualification in the new Fire, Emergency and Security Systems apprenticeship standard at Level 3 on college block release. The apprenticeship is supported by the SSAIB, the FSA, the BSIA, the FIA and the NSI

There are four different pathways to suit both the apprentices and also Amthal – core modules are included alongside additional relevant units to help you to become a high quality engineer across security, fire, fire and emergency lighting and fire and security. Four-fifths of the training during the 36-month apprenticeship will come through experience and mentoring acquired 'on the job', while the other 20% will be knowledge-based. The final part of the programme is an End Point Assessment (EPA), which is a two-day test that can be taken at any point within the last 12 weeks of the apprenticeship.

The successful candidate must have be honest, reliable, good timekeeper, self-motivated team player and poses the following skills problem-solving, practical skills, accurate and methodical approach and a good communicator.

On completion of the apprenticeship a permanent position will be available as a service or installation engineer following which further progression within the business will be possible into various different departments within the business.

### LEARNING PROVIDER Skills for Security

**TRAINING PROVIDED Level 3 apprenticeship in Fire, Emergency and Security Systems. Functional skills will be offered where required.**



amthalsecurity



amthalsecurity



Amthalfiresecurity



amthal-security-ltd



amthalsecurity



amthalfiresecurity

Registered office: 1 Executive Park, Hatfield Road, St Albans, Herts, AL1 4TA