

Your Blueprint for electricians

Advanced Apprenticeships (AA) are a Government programme combining traditional apprenticeships with high quality training. They take around four years to complete and enable us to deliver a fully qualified electrician with the latest knowledge and skills in a way which is tailored to meet the needs of your business. There are four main components to the apprenticeship.





National Vocational Qualifications (NVQs) are awarded when an apprentice demonstrates practically that he/she is competent to do a job in the working environment. Standards are set and reviewed by the Sector Skills Council, SummitSkills, which means that the standards underpinning NVQs are based on an in-depth understanding of the reality of the workplace.

Technical Certificates show that, in addition to practical expertise, an apprentice has a thorough understanding of the theory of their work. They will study at a local college/training centre, either one day a week or via block release, and will sit relevant tests or exams.

Key Skills are a requirement of an Advanced Apprenticeship. These include the ability to communicate with others verbally and in writing and ensure that apprentices are proficient at decision making, calculations and information technology. All areas that are essential if your apprentice is to add value to your business.

Industry Requirement is an AM2 Test and various different assessments.

There are four parts to the Advanced Apprenticeship which must be completed

AA framework component	Qualification	Awarding Body	Training/Education Type
NVQ 	Electrotechnical Services - Electrical Installation (buildings and Structures) - Level 3	EMTA Awards Ltd. (EAL)	Agreement and arrangement of 'on-the-job' training with the employer. Includes mandatory completion of an NVQ portfolio and NVQ assessment by qualified JTL staff.
Technical Certificate 	City and Guilds 2330 Certificate in Electrotechnical Technology Level 2 and Level 3	City and Guilds of London Institute	Delivered as either block or combination block/day release via local contracted college. Completion of syllabus and assessments via 'off-the-job' education and training during apprenticeship Stages 1 and 2 (and 3 dependant upon local programme). Assessment also includes a number of practical installation and testing activities.
Key Skills 	Application of Number - Level 2 Communication - Level 2 Information Technology - Level 1	Various, dependant upon local college/training centre	'Off-the-job' education and training with assessment provided by contracted college, with completion during apprenticeship Stage 1 or 2 dependant upon local programme.
Industry Requirement 	Achievement Measurement 2 Skills Test	Licensed by National Electrotechnical Training	'Off-the-job' development of skills and experience during Stage 4. Three-day practical assessment of safety critical aspects of electrician's role. Taken in an independent test centre upon achievement of all prior requirements.





GO TO COLLEGE

Stage 1



Technical Certificate
C&G 2330 Level 2*

Key Skills*



KEY SKILLS



GO TO WORK

Stage 1



NVQ

Development of
NVQ Level 3 portfolio
(Assessment by JTL
qualified staff)



ACQUIRE
MORE SKILLS

Stage 2



Technical Certificate
C&G 2330 Level
2/3*

Key Skills*



KEY SKILLS

Stage 2



NVQ

Development of
NVQ Level 3 portfolio
(Assessment by JTL
qualified staff)



ACQUIRE
MORE SKILLS

Stage 3



Technical
Certificate
C&G 2330 Level 3*
(Completed)

Stage 3



NVQ

Development of
NVQ Level 3
portfolio
(Assessment by
qualified JTL staff)



ACQUIRE
MORE SKILLS

Stage 4



INDUSTRY
QUALIFICATION

Take
AM2 Skills test

Stage 4



NVQ

NVQ Level 3
(Completed)

Train for
AM2 Skills test



INDUSTRY
QUALIFICATION

Eligibility for JIB grading
as an electrician
Eligibility to UK Electrotechnical
Certification Scheme



AA CERTIFICATE

QUALIFIED
ELECTRICIAN

* Dependant upon college programme