



***Electrical* Courses**

Support Material Brochure

City And Guilds *Approved Centre*

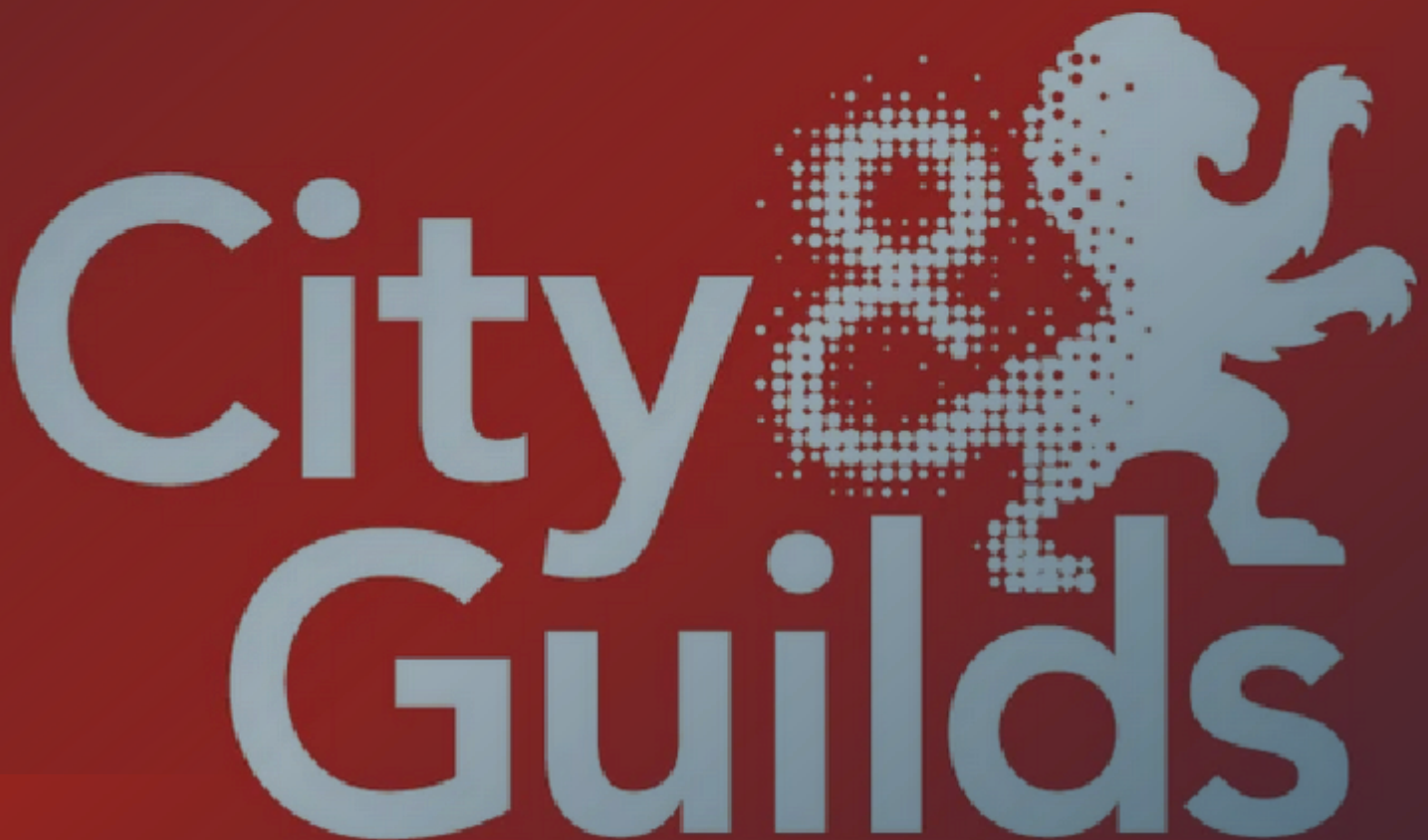
Most employer-recognised route to your ECS JIB Gold Card:

The2365-02 → 2365-03 → 18th Edition(2382-22) → 2357NVQ
→ AM2 pathway is what many contractors expect as standard.

Internationally portable: City & Guilds certificates are recognised in 80+ countries, so your credentials travel well.

Industry-led content: Technical Qualifications are co-developed with employers to match current site practice and standards.

Clear, end-to-end progression and verification: A well-defined route with strong ECS/AM2 alignment and a wide network of approved centres, making completion and employer checks straightforward.





I signed up for the NVQ with Elec Training based on their promise to help me find employment to complete my qualification - and they delivered exactly as they said they would! Not only have I secured a new job after my hours were reduced with my previous company, but I'm now working with a company that will support me in completing my NVQ. Big thanks to Josh from recruitment for making it happen! Highly recommend Elec Training for anyone looking to get into the electrical industry.



 Trustpilot 

Connecting Equipment & Termination Evidence

Learners must show:

- 4 types of equipment connected
- 3 connection methods used
- Safe workmanship standard

Equipment Example 1 – Socket Outlet Installation

Equipment: 13A Double Socket

Method: Screwing

Evidence Notes:

- Conductors stripped correctly
- No copper visible
- CPC sleeved
- Screws tightened securely

Photos:

- Internal connections before plate fitted
- Completed front plate

Equipment Example 2 – Consumer Unit / DB

Method: Screwing

Evidence Notes:

- Neutrals in correct bar
- CPCs terminated
- MCB conductors torqued correctly
- Labels fitted

Photos:

- Board internal before lid on
- Completed front view

Equipment Example 3 – LED Luminaire

Method: Wago (Non-screw compression)

Evidence Notes:

- Correct strip length
- Lever fully locked
- Tug test completed
- Junction enclosed safely

Photos:

- Internal Wago termination
- Light energised

Equipment Example 4 – Fan Isolator / Extractor Fan

Method: Screwing

Evidence Notes:

- 3-pole isolation correct
- Permanent live / switched live identified
- CPC connected

Crimping Example – Earth Tail Lug / Ferrule

Method: Crimping

Evidence Notes:

- Correct lug size selected
- Full crimp completed
- No loose strands
- Heat shrink fitted (if applicable)

Photos:

- Before crimp
- Completed crimp close-up

Soldering Example – Specialist Low Voltage PCB Repair / Data Joint

Method: Soldering

Evidence Notes:

- Bright clean joint
- No cold solder joint
- No burnt insulation
- Mechanical support maintained

Safe to Energise Checklist

Before final photo:

- | | |
|-------------------------|---------------------------|
| ✓ No stray strands | ✓ Tight terminations |
| ✓ No trapped insulation | ✓ Covers fitted correctly |
| ✓ Correct polarity | ✓ Functional test passed |
| ✓ CPC connected | |