



***Electrical* Courses**

Support Material Brochure

City And Guilds *Approved Centre*

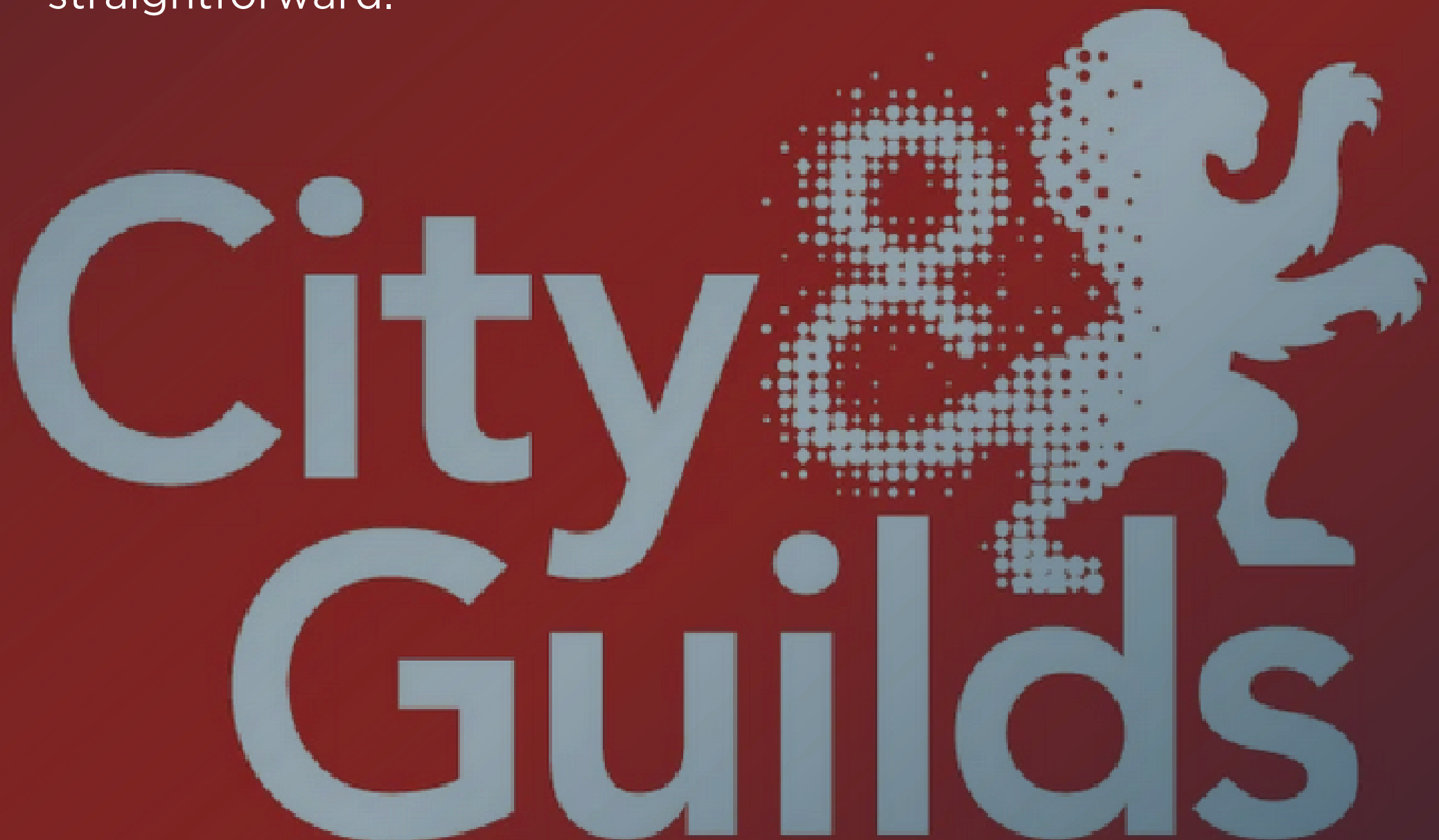
Most employer-recognised route to your ECS JIB Gold Card:

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



NAME OF TECHNOLOGY

(e.g., Solar Photovoltaic / Heat Pump / CHP)



**INSERT SITE PHOTO
OR
TECHNICAL DIAGRAM**



CORE ADVANTAGES

- **High Efficiency** – Delivers more output for less input. (e.g., High COP for heat pumps)
- **Reduced Carbon Footprint** – Lowers greenhouse gas emissions and supports net zero goals.
- **Lower Long-Term Running Costs** – Reduced energy consumption and maintenance over the system life.
- **Improved Sustainability** – Utilises renewable or low-carbon technologies for a cleaner future.
- **Compliance & Future-Proofing** – Helps meet current regulations and prepares for future energy standards.

EXAMPLES

HEAT PUMPS

- ✓ High efficiency (COP)
- ✓ Reduced carbon footprint
- ✓ Lower long-term running costs

CHP SYSTEMS

- ✓ Simultaneous generation of heat and power
- ✓ Reduces total energy waste