## England, Wales and Northern Ireland Route:

# **Experienced Worker Assessment: Installation & Maintenance Electrician**



### **BEFORE YOU START - CHECK YOUR ELIGIBILITY:**

- You'll need at least a Level 2 Electrical technical qualification from the list in the Skills Scan
- You'll also need at least 5 years' experience working as a practising electrician (not including time spent in education or training)

### **NOT ELIGIBLE?**

Look at what skills, experience and technical knowledge you need to fill the gaps. Take a look at the other recommended training routes on the TESP website and speak to your local college or training provider.





### 1: SKILLS SCAN

The first step is to complete the self-assessment Skills Scan and candidate background form. You'll need to demonstrate knowledge and understanding equivalent to the Installation/Maintenance Electrician apprenticeship.

If the Skills Scan shows the EWA is right for you, contact an EWA training provider.



### 2: VERIFICATION OF ELIGIBILITY

Your training provider will verify your qualifications and experience, and confirm your knowledge through a recorded or documented technical discussion.





### 3: THE EXPERIENCED WORKER QUALIFICATION

To complete the qualification, you'll need to achieve:

Level 3 Performance Units

BS7671 to current edition with evidence of approved CPD covering latest Amendment

Level 3 Award in Initial Verification





### 3: THE AM2E ASSESSMENT

Once you have completed the qualification process, you will then sit the AM2E assessment. This mirrors the AM2S assessment taken at the end of an electrotechnical apprenticeship.





### COMPLETION

Once you have completed the qualification and successfully passed the AM2E, you have completed the Experienced Worker Assessment.

The achievement of the Experienced Worker Qualification and the AM2E meets the criteria for an ECS gold card application.

The Experienced Worker Assessment is also recognised in the Electrotechnical Assessment Specification as equivalent to an industry apprenticeship.

© The Electrotechnical Skills Partnership (TESP). Where any of this material is being re-published or copied to others, TESP must be identified and the copyright status acknowledged.

