

## R01 JOB DESCRIPTION

### Job Title

Electrical Safety Tester – Fixed Wire Tester

### Location

Various Customer Locations

### Roles & Responsibilities

- To carry out fixed wire testing to complete Electrical Installation Condition Reports for a variety of customers throughout the UK
  - o Carry out tests of all electrical services and systems to determine the integrity and functionality of cables, accessories and disconnection devices.
  - o Inspect materials, products and work in progress for conformance to specifications, and adjust process or assembly equipment to meet standards.
  - o Liaise with customers regarding test results, recommend corrective procedures and compile report of results, schedule of items tested and inspected and a list of defects or deviations from the British Standard which will require attention.
- To complete any electrical repairs and or installations required to a high standard
- Carry out Thermal Imaging
- Carry out Emergency Light Testing for a variety of customers throughout the UK
  - o Isolate circuits supplying emergency lights for an hourly rating (1-3 hours)
  - o Inspect and record lights to ensure each light is operating correctly and that there is adequate coverage for the property.
  - o Mark any defects or deviations which will require attention.
- Carry out Fire Alarm Testing for a variety of customers throughout the UK
  - o Testing of fire alarm devices – call points and batteries, smoke detectors, heat detectors and control panels
  - o Inspecting and completing log book
  - o Report any defects or deviations which will require attention.
- Complete Risk Assessments as required
- Ensure all documents are completed as required
- Provide excellent levels of customer service

### Qualifications/Knowledge/Skills/Experience

- City & Guilds 18<sup>th</sup> Edition Electrician
- City & Guilds 2391 Qualified (or equivalent)
- Hold a current SJIB Card
- Work towards targets and deadlines
- Work on own initiative as well as working well within a team
- Ability to work in a fast-paced environment

Issue Date	30/05/2018	Document ID	R01	Issue	01
------------	------------	-------------	-----	-------	----