

ELECTRICAL CONTRACTORS
AND ENGINEERS

Periodic Inspection & Testing of Electrical Installations

Periodic inspection and testing is necessary because all electrical installations deteriorate due to a number of factors such as damage, wear, tear, corrosion, excessive loading, ageing and environmental influences.

The recommended maximum period between periodic inspection and testing for educational establishments is **5 Years**.

Legal requirements

Electricity at Work Regulations 1989 (EAWR) places a legal responsibility on employers and employees, as duty holders, to ensure that electrical systems used at work under their control are safe.

To achieve compliance with the legal requirements of the Electricity at Work Regulations 1989 requires proof that an electrical system is safe, which involves amongst other things, proper inspection and testing of a system by competent people and the creation and maintenance of records.

Electricity at Work Regulations 1989 is law in the United Kingdom.

About Us

We are an independent electrical contractor based in Bedale, North Yorkshire. We are approved by NICEIC, CHAS and Construction Line. Our onsite engineers are JIB Graded, CRB checked and CSCS Assessed. We are approved contractors for North Yorkshire County Council, Darlington Borough Council, Richmondshire District Council, Hambleton District Council and South Tees NHS Trust.

What we can provide

We can carry out full periodic inspection and test of the fixed electrical installation to BS7671:2008 either directly by or under the supervision of one of our NICEIC Qualified Supervisors. On completion we will issue a computer generated report as a PDF document. If any defects found are given a Code 1 (requires immediate attention), or are thought to be a Health & Safety issue, then this will be brought to the attention of the "responsible person" immediately so a timely solution can be actioned.







