
Precision Safety Services Ltd, a **one stop shop** for ALL your safety requirements.

Would you like to cover these important safety issues (see below) with one company?

Or perhaps you have more specific requirements; our safety services can be fully tailored to meet the demands of multiple premises in different locations.

- A fully comprehensive Health and safety written system
- Installation/maintenance of approved Fire fighting equipment
- PAT testing (Electrical testing of your portable electrical equipment)
- Five year testing of your electrical ring mains and lighting circuits
- Testing of emergency lighting and fire detection systems
- Lightning Conductor Testing and risk assessments to BS6651
- Asbestos duty holder management
- Certification of all the above for insurance requirements

Below is a detailed breakdown of the services we supply

Health and Safety

- Bespoke Health and Safety policy statement.
- Fire safety and risk assessments.
- First Aid policy and risk assessments.
- Disability Discrimination Act full audits.
- Stress at work risk assessments.
- Working at height risk assessments.
- Access and entry (slips, trips and falls risk assessments).
- Display screen risk assessments.
- COSHH in the workplace (chemical control).
- Violence at work risk assessments.
- General dangers in the workplace.
- Maintenance of approved fire fighting equipment to British standards.
- Young Person at work risk assessments.
- Lone working risk assessments.
- Electricity at work risk assessments.
- Contractor policies & procedures.
- Working time directive.
- Pregnant workers risk assessments.
- Environmental policies.

Electrical Service in Detail

- Portable appliance inspection and testing.
- Create portable appliance records and logs.
- Isolate and exclude faulty equipment.
- Promote awareness of the issues surrounding imported equipment.

- Initial visual inspection of each premises electrical system to ascertain the current condition.
- Raise a report on our findings and categorize premises within a scale of low/med/high compliance.
- Once categorized, low compliance will then be targeted for initial year one NICEIC electrical test and inspection.
- From NICEIC test and inspection, recommended actions will be compiled and presented to enable any planned maintenance and/or remedial works.

Lightning Protection Service

- Where no lightning protection exists, a computer based risk assessment will be completed to ascertain if protection is required.
- Where lightning protection exists, a visual corrosion inspection will be carried out in conjunction with earth resistance ground conductor testing.
- In the event that the condition has deteriorated, a report will be raised to highlight any issues.
- Scaled drawings of the conductor cage and test points will be provided

Fire Safety Service

- Having completed the fire risk assessments under the H & S section, the number, type and location of each appliance will be identified.
- Each appliance will be serviced and tested in accordance with current legislation.
- Each unit or building will now have the correct type and number of recharged and tested fire extinguishers.
- Action plans for designated fire exits and the signage and lighting for them will have been addressed.
- A fire evacuation plan that liaises with and takes in to consideration all local users will have been completed.

- Where applicable, a test schedule for fire alarm installations will have been completed and an ongoing test program initiated for the coming year.

