## **ELECTRICAL SAFETY CHECKLIST**

## **TERMS OF USE** EICR was done in last 5 years This checklist is intended for use only when Required actions on the EICR has been both of the following conditions apply **NAME DATE OF INSPECTION ADDRESS CHECKLIST OVERVIEW** Note the risk and where it is located Specify the action to be performed 3 **COMMENTS**

## **FUSEBOX** All covers are correctly positioned and securely attached (a damaged cover could present a shock or fire hazard) The Residual Current Device (RCD) trips when the test (or 'T') button is pressed Flammable materials are not stored on or near the Fusebox SOCKETS AND LIGHTS Sockets, lights, and switches are firmly attached and in proper condition Sockets, lights, and switches show no evidence of excessive heat Flexible cables are not placed where they are likely to be damaged Sockets are not overloaded with an excessive number of devices **ELECTRICAL APPLIANCE** Appliances are not affected by a product recall · All covers are correctly positioned and in acceptable condition · Flexible cables are in acceptable condition and show no signs of wear Flexible cables are firmly secured to the appliance and plug ADDITIONAL CHECKS Smoke detector activates when the test button is pressed Carbon monoxide detector activates when the test button is pressed

All of the EICR testing and inspections that we conduct are carried out by either the NICEIC, NAPIT or ECA registered Engineers who have a minimum of 5 years' experience in the industry.

