

EICR INSPECTION. PRE INSPECTION CHECKLIST

The engineer must have full access to the board; any obstructions must be removed prior to the test.
Board location must be provided to the office prior to the test to ascertain whether the engineer needs ladders.
PAYG meters must have enough credit in order for the engineer to conduct the test.
Any damaged fixed fittings must be identified prior to the test; broken light switches, cracked sockets etc.
All sensitive equipment must be unplugged prior to the test.
It is imperative for the Fuse board to be marked up; all relevant circuits must be identified correctly in order for the engineer to carry out the inspection.
If at any point the engineer believes the installation to be in an unsafe condition the test will end, and recommendations will be made to the customer for improvements which may be needed.
Power will be turned off in your property for the duration of testing - the engineer MUST do this to ensure full testing is possible, if we cannot turn the power off for any reason - the engineer will leave and a call out fee will be incurred.
If your property contains more than one fusebox, you must inform the office prior to our attendance - as your job specifications and pricing will need to be altered accordingly.

	Please check the name and address you have provided for the
i	inspection – amendment requests after completing the
(certificate may incur an administrative charge.