

Why should I PAT test?

The infographic below shows the impact that PAT testing and the EAWR 1989 have had on electrical safety

25 years of the Electricity At Work Regulations



1990 Electricity At Work 1989 comes in to force

... As may be necessary to prevent danger, all (electrical) systems (incl equipment) shall be maintained so as to prevent, so far as is reasonably practicable, such danger...

Impacts of the **EAWR** There has been a downward trend in injuries relating to contact with electricity. visual inspection and testing Workplace electricity still poses a major fires have threat. Each year about 1000 accidents dropped by at work involving electric shock or burns are almost 50% reported to the HSE. Around 30 of these 040 16,800 accidental workplace fires That's a staggering 0 Against the backdrop of 25 years of the EAWR 1989, few could dispute that the process of electrical inspection and testing has made an important contribution to improving and maintaining safety in the workplace. For the full white paper go to www.seaward.co.uk/eawr25

If you require more help, please contact us at https://www.seaward.com/cms/enquiry/.