

# Simon's Test & Tag Services

In-service safety inspection and testing of portable electrical equipment Compliant with Australian Standard AS/NZS 3760:2010

A.B.N. 96 224 230 957 Email: simonstestandtag@gmail.com Web: www.simonstestandtag.com.au Mobile 0407-800-735

### Do you electrical appliances in any of these locations?

#### Reception / Admin Office? (Check 1-2 yearly)

- Computer's & Printer's
- Fax Machine
- Radio
- Floor Fan / Floor Heater
- Extension Leads
- Power Boards
- Electric Calculators
- Phone and Laptop Chargers
- Stationary Equipment (Laminators, Scanners)

### Kitchens? (Should check yearly)

- Fridges
- Freezers
- Microwaves
- Toasters
- Kettles
- Sandwich Toasters

### Workshop (Should check 6 monthly – a more hostile environment)

- Extension Leads
- Work Lights
- Pedestal Fans
- Electric Tools
- Compressor 240v / 3 phase

### Construction Sites / Service Vehicles (usually check 3 monthly)

- All site electrical appliances should be tested every 3 months,
- I test portable 240v and 3 Phase appliances and RCD Boxes
- I can replace end plugs on 10 & 15 amp 240 volt appliances (tools and extension leads) and carry spare power boards, extension leads and computer power cables.
- \* Re-test frequencies quoted are only to be used as a guide and will vary from company to company\*
- \* Contact Simon to discuss your risk assessment model and the test frequency options available to meet your individual companies OH&S requirements

Is your workplace electrically safe? Don't let the answer shock you!



# Simon's Test & Tag Services

In-service safety inspection and testing of portable electrical equipment Compliant with Australian Standard AS/NZS 3760:2010

A.B.N. 96 224 230 957

Email: simonstestandtag@gmail.com Web: www.simonstestandtag.com.au Mobile 0407-800-735

#### **Example of FAILED Office Appliances**



Failed Office appliances - Damaged computer power leads and power boards under desks



Computer Power lead with cuts in the black outer insulation



"light duty" extension lead - blue & green wires showing

Is your workplace electrically safe? Don't let the answer shock you!