

Prevention, Protection & Compliance

Without Compromise

When looking for a company to complete your electrical safety compliance work, it is not only important to get value for money, but work that is completed to the standard that is required. At Jim's Test & Tag, we pride ourselves in having the best trained people for the job and provide

you with a "competent person" to complete all your work. We encourage our future customers to do the research required to get the best fit for their requirements. The table below is provided for you to use when completing your comparison.

Checklist	Option 1	Option 2	Option 3
	Jims Test & Tag		
All technicians Police checked	~		
Liability insurance in place	~		
All services certified to ISO9001 for quality	~		
All services certified to OHSAS18001 & AS/NZS4801 for health and safety	~		
All technicians hold current first aid certificates	~		
EFLI test before all tests*	~		
Test and Tag portable electrical appliances and leads	~		
Test and Tag safety switches – Residual Current Devices (RCDs)	~		
Test and Tag 3 phase equipment and leads	~		
Visual Inspection (including required guards fitted correctly)	~		
Safety device inspection and test	~		
Earth Bond	~		
Insulation Resistance test	~		
Polarity test (when required)	~		
Power Leakage test ALL appliances where possible **	~		
Microwave radiation leakages tests (optional test)	~		
Microwave Power output tests (optional test)	~		
Auditable reporting, Detailed Asset list, Detailed test results, Failed Items list (where required)	~		
Each appliance gets a unique barcode for tracking	~		
Data Management facility	~		

^{*}EFLI Earth Fault Loop Impendence checks for the correct level of earth connectivity at the site. A faulty power point can result in a false pass result on the tester and can potentially mean an unsafe situation for employers/employees.

0800 454 654













Health & Safety Health & Safety Quality OHSAS 18001 AS/NZS 4801 ISO 90

^{**}Leakage test provides a reading of the power leaking from an appliance while in use. If this leakage is too high, it could be dangerous and result in electric shock. AS/NZS 3760 requires certain appliances to have this test however we choose to exceed the standard in some cases and leakage test all appliances where this is possible. This includes leakage testing of 3 phase appliances.