

A.L.I.V.E – our 5 fail-proof steps to safe isolation

Martindale's memorable, compliant safe isolation procedure to help reduce the number of electricity related injuries and fatalities in the work place.

A pproved kit

Before starting, make sure your equipment meets all legal safety standards (BS EN61243-3).

ock out



Identify the point of isolation – lock it off and place warning tags onto the equipment.

nitial prove



Test your Voltage Indicator (VI) against the proving unit to make sure it is working properly.

Voltage test



Use your VI to confirm dangerous voltage levels are not in the circuit you are about to work on.





Prove and re-test the VI against the proving unit to ensure it is functioning before working on the circuit.











