

Safety at Home – Electrician’s Checklist

Completed by:

Date:

Address:

Item	Zone	Recommendation / Notes
Residual Current Devices (RCDs help protect against electrical shocks) Fitted Tested	- Switchboard	
Arc Fault Detection Devices (AFDDs are recommended for power circuits in wooden buildings and homes with reduced mobility occupants) Power circuits fitted & working Other circuits fitted & working	- Switchboard	
Surge Protection Devices (SPDs help protect from lightning strikes/transient surges) Help protect from lightning strikes/transient surges Fitted & working	- Switchboard	
Smoke alarms Required number: out of Correct location* Interconnected Battery life 8yrs+ or hard wired New alarms must be photoelectric Working properly. Installed according to the manufacturer instructions.	- To be installed: *within 3 meters of each bedroom door, or in every room where a person sleeps. In each level/ story of a multi-story/level home. In all rental homes, boarding houses, rental caravans, and self-contained sleep-outs.	
Outdoor Sensor Lighting Lights to activate when motion is detected	- Entry & exit points - Garage	
Indoor Sensor Lighting Lights to activate when motion is detected	- Pantry - Stairways - Hallways - Walk-in wardroves	
Switchboard & Installation Compliance to AS/NZS 3000:2018	- Switchboard	
Light Switches & Power Points No visible damage	- Whole home	
Other		

For more information on safety: pdl.co.nz

Your electrician’s details: