

# Electrical Safety Checklist

This checklist ensures electrical safety compliance on-site by inspecting power tools, leads, and connections for damage and proper grounding.

- Are all power tools tested and tagged?
- Are extension cords inspected for frays or damage?
- Are RCDs installed and functioning?
- Are temporary power supply systems properly grounded?
- Are all electrical panels and switchboards closed and secure?
- Have workers been trained in electrical safety procedures?
- Is Lockout/Tagout (LOTO) used for maintenance?
- Are electrical cords kept clear of water and heat sources?
- Are overloaded circuits avoided?
- Are damaged tools immediately removed from service?
- Are exposed wires reported and repaired promptly?
- Are portable generators properly ventilated?
- Are warning signs in place for electrical hazards?
- Is there an emergency shutdown plan?
- Are electricians licensed and certified for electrical work?

For more tools visit :  Business