



Electrical Safety

Heavy Vehicle Inspection | <https://heavyvehicleinspection.com/>

Inspector		Date		Signature	
-----------	--	------	--	-----------	--

Electrical safety

Inspection Item	Note	Yes	No	NA
Are all cord-connected, electrically-operated tools used by employees at their workplace in good condition?		■	■	■
Are all electrical equipment and systems treated as energized until tested or otherwise proven to be de-energized?		■	■	■
Are electricians and "Qualified Electrical Workers" trained in NFPA 70E safe work practices and authorized to work on specific equipment?		■	■	■
Are energized parts of electrical equipment operating at 50 V or more guarded against accidental contact by use of approved cabinets or other forms of approved enclosures?		■	■	■
Are flexible cords and cables prohibited from being used as a substitute for fixed wiring of a structure: attached to building surfaces: concealed: run through holes in walls, ceilings or floors?		■	■	■
Are flexible cords used only in continuous lengths without splices or taps?		■	■	■
Are ground fault circuit interrupters used whenever equipment is in a wet environment such as a restroom?		■	■	■
Are hot plates, heating mantles and other heaters with enclosed elements, prohibited or required to have a thermal shut-off or tip-over-protection safety device?		■	■	■
Are the existing Electrical Panel Directories and Equipment Disconnecting Means accurately labeled, legibly marked and kept updated to indicate specific purpose?		■	■	■
Do Authorized Workers who perform lockout-tagout have appropriate training?		■	■	■
Does each employee who is exposed to the hazards of flames or electric arcs wear Arc Rated (AR / FR) apparel and PPE when working on or around exposed electrical conductors?		■	■	■
Does the organization have a written Control of Hazardous Energy (LOTO) Program?		■	■	■
Is all electrical equipment grounded and portable GFCIs required to be used on portable electrical equipment?		■	■	■
Is all facility electrical equipment marked with Manufacturer's name, trademark or other descriptive marking by which it can be identified, including the voltage, current, wattage or other ratings?		■	■	■
Is each type of disconnecting means (I.e. Circuit Breaker, knives switch, etc.) required by the low voltage electrical safety orders is legibly marked to indicate its purpose unless it is located and arranged so that the purpose is evident?		■	■	■
Is equipment, including electrical plugs and cords, kept in good repair?		■	■	■
Is sufficient access and working space (I.e. 36 inches) provided and maintained around electrical equipment allowed for safe operation and maintenance?		■	■	■
Write Comments or Remarks here:		■	■	■