

SCRIPT

SECTOR: ELECTRONICS AND ELECTRICAL ENGINEERING

IN FRANCE

TOPIC: LEARN WHAT BEHAVIOUR IS EXPECTED OF YOU

IN AN ELECTRICAL WORKSHOP INCLUDING THE MOST

IMPORTANT SECURITY MEASURES.





Welcome to an electrical workshop atelier d'électricité. You can work in a low voltage basse tension electrical workshop that tests electrical appliances, lighting, sockets, plugs and accessories or you can work in a high voltage haute tension electrical workshop that meets the needs of French industry quality control of electrical and electronic materials, machines and devices.

What do you need to know about your safety?



In an electrical workshop you will receive instructions about the equipment équipement, the power tools outils électriques and the tasks tâche you have to accomplish by the electrical engineer Technicien électricien. He will give guidance how to protect yourself and the laboratory from a possible accident.



Electrician - Électricien

HEAD PROTECTION MEASURES

MESURES DE PROTECTION DE LA TETE

BODY PROTECTION MEASURES

During your work as an electrician <u>Électricien</u> you must follow individual protection measures which include:

- a) head protection measures mesures de protection de la tête
- b) body protection measures mesures de protection du corps



You must wear a safety helmet casque de sécurité to protect yourself if you fall from a ladder or if you work in an area with falling objects.





Wear safety goggles lunettes de sécurité to protect yourself from sparks from metal wires or small airborn objects.



To protect yourself from electric shock, which can cause blindness, wear a face mask écran facial.



To protect yourself from electric shock choc électrique it is necessary to wear leather or synthetic protection gloves gants de protection with resistance to electricity.



Wear a fireproof jumpsuit combinaison ignifugée to protect against fire feu caused by an electric arc overheating of the installation elements due to a short circuit court circuit or overload as well as high operating temperatures of certain devices. Also a one-piece fireproof uniform will protect you in the case of an explosion in areas with flammable gases or dusts.



It is necessary for the technicians dealing with electrical and electronic devices during their work to wear safety shoes chaussures de sécurité of plastic or other insulating material like rubber which increases the resistance of the body and significantly reduces the leakage of the current to the ground in case of electric shock choc électrique.

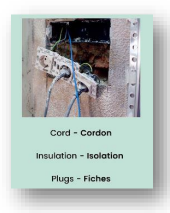




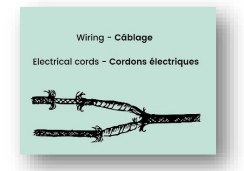
Wear protective coverings équipement de protection such as protective elbow coverings and protective wrist coverings when you use hand tools outils manuels because they require force or rotation and can cause tendonitis in the hands, wrists or elbows.



Always use tools outils with an insulated handle poignée isolée in good condition. This will help you avoid electrical shock choc électrique.



Never use equipment with frayed cords cordon, damaged insulation isolation or broken plugs fiches.



Inspect wiring câblage of equipment before each use. Replace damaged or frayed electrical cords cordons électrique immediately.

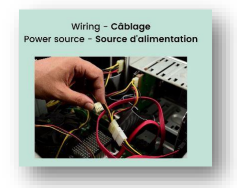


Avoid water eau when working with electricity. It increases the conductivity conductivité of the electric current courant électrique. Keep all electrical cords away from water. Never touch or try repairing any electrical equipment or circuits with wet hands.





Make sure all metal components of the laboratory such as metal benches, and metal ceilings frames which may receive an electrical voltage are grounded mis à la terre. All electrical equipments should be grounded with 3 prong plugs.



Never try repairing powered equipment équipement sous tension.

Never change wiring câblage with circuits plugged into the power source source d'alimentation.



Unplug cords by pulling the plug and not the cord débranchez. Disconnect all electrical epuipment when it is not in use déconnexion.



Don't use or store highly flammable materials matériaux inflammable near electrical equipment, because some materials can be ignited by sparks from the electrical equipment.



Know the location of and how to operate the circuit protection devices dispositifs de protection des circuits. Circuit protection devices are designed to automatically limit or shut off the flow of electricity in the event of a ground fault défaut à la terre, overload surcharge or short circuit court circuit in the wiring system.





In case of fire feu due to electrical causes (e.g. short circuit) do not use water to put it out. Use a suitable fire extinguisher extincteur which should be available in the area of the laboratory.



LIST OF VOCABULARY

SECTOR: ELECTRONICS AND ELECTRICAL ENGINEERING

IN FRANCE

TOPIC: LEARN WHAT BEHAVIOUR IS EXPECTED OF YOU

IN AN ELECTRICAL WORKSHOP INCLUDING THE MOST

IMPORTANT SECURITY MEASURES.

FRFNCH YOUR LANGUAGE

INLITER	TOOK LANGOAGE
atelier d'électricité	
basse tension	
haute tension	
équipement	
outils électriques	
tâche	
Technicien électricien	
Électricien	
mesures de protection de la tête	
mesures de protection du corps	
casque de sécurité	
lunettes de sécurité	
écran facial	
choc électrique	
gants de protection	
combinaison ignifugée	
feu	
court circuit	
chaussures de sécurité	
choc électrique	
équipement de protection	
outils manuels	
outils	
poignée isolée	
choc électrique	
cordon	
isolation	
fiches	
câblage	
cordons électrique	
eau	



conductivité	
courant électrique	
mis à la terre	
équipement sous tension	
câblage	
source d'alimentation	
débranchez	
matériaux inflammable	
dispositifs de protection des circuits	
défaut à la terre	
surcharge	
court circuit	
extincteurs	