

# **FORMATION CONTINUE**

# **3120E** PREPARATORY TRAINING FOR LV ELECTRICAL AUTHORISATION - H/V (Q)

## Public cible

Employees and self-employed persons in the private and public sectors working in a vehicle maintenance workshop who wish to be authorized to carry out work on electrified vehicles. They must first have a professional qualification resulting from the completion of training, e.g. as an engineer, technician, master or journeyman in electrical engineering. In the case of a current professional qualification, this training must take place at the end of the course when the candidate has mastered all the modules relating to electricity.

## Objectifs

The participants will be able to identify electrical hazards, understand HV installations and apply lockout/tagout procedures using the appropriate personal protective equipment (PPE) and collective protective equipment (EPC).

On completion of the course, participants will be able to work safely and responsibly in workshops on electrified vehicles, particularly when they are shutting down. The following themes will be addressed: \*Identifying electrical risks \*Understanding the installation of high-voltage (HV) systems \*Implement consignment and de-consignment procedures using the appropriate personal protective equipment (PPE) and collective protective equipment (CPE).

## Contenu

\*Knowledge (validated by a prior learning assessment): Understanding electrical risks (effects of electrical current on the human body) Master the 9 general principles of accident prevention Know what to do in the event of an electrical accident Understanding the "HV" installation in an intrinsically safe vehicle Master the 5 safety rules for powering down when working on an electrified vehicle \*Skills (validated by a prior learning assessment): Appropriate use of PPE and EPC Identify the different "HV" components Applying safety instructions and the 5 rules on shutdown procedures and vehicle reinstatement post service or repair. Follow a fault detection procedure for the "HV" system (down). \*Attitudes · Take an active part in training Applying safety instructions and good practice Work responsibly during your own operations Supervise work carried out by another technician on a safe-down vehicle









DATES **English Session** 24.03.2025 - 31.03.2025



LIEU(X) **CNFPC Ehlange-sur-Mess** 

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