



Add value.
Inspire trust.

Safe Handling of High Voltage Systems in Motor Vehicles E-Learning



Course Description

Almost all auto repair shops will have to handle hybrid or electric vehicles sooner or later. Those working with such vehicles with high voltage systems must be aware of their potential dangers and possible protective measures. This applies to all employees – i.e. not just mechanics in the repair shop, but also the cleaning staff and office workers who might come into contact with the vehicles.

With our practical, web-based self-learning program employees will be aware of the dangers associated with HV systems and how to provide first aid in an emergency. The program includes several comprehension tests and the final certificate serves as proper documentation of the participant's ability to carefully handle risks concerning the dangers of motor vehicles with HV systems.

Who will benefit

This course is specially designed for:

- All employees without electrotechnology training who might come into contact with automobiles with high voltage systems

Course Objective

xy

Course agenda

Topics to be covered in this course include:

- Layout of a high voltage system
- Dangers of electric current
- Accident prevention measures
- First aid measures for accidents in the electrotechnology field
- Technical safeguards

Methodology

xy

Sale Modes: Single License, Group License, SCORM Sale

Duration: 45 minutes

Number of Chapters: 5

Learning Mode: Self-Paced (LMS)

Number of Quizzes: 1

Interactivity Level (1-4): 3-complex

Language: English