

High-voltage system training for electric vehicle applications

Seminar description

For conventional work on vehicles with high-voltage systems is a qualification to become a professionally instructed person High voltage (FuP) mandatory.

Employees could be exposed to electrical hazards during such work.

The KISTLER Academy provides practice-oriented training on how to carry out the required activities professionally and safely.

Seminar content

- Electrical hazards and protective measures as well as first aid
- Operating vehicles and associated facilities
- general activities, without the need of
- power off
- Location and labeling of HV components and cables
- Carrying out mechanical activities with safety instructions
- Decommissioning the HV system
- Prohibited Works
- Discontinuation of the work in case of ambiguity and information of the responsible FHV
- Organizational process when working on HV components

Goal

The training qualifies you to work safely on vehicles with high-voltage systems

Target group

Persons who carry out or develop screw connections on vehicles or carry out troubleshooting.

Prerequisite for participation

General technical basic knowledge

Duration

1/2 day

Seminar number

EM9966B2022-06

This seminar can also be held on your premises upon request. Date and price on request.

Register at

training.de@kistler.com