Remove and replace components in an electric vehicle high voltage powertrain and ancillary systems



Overview

This standard covers the competence and knowledge technicians need to safely carry out the removal and replacement of components in isolated high voltage systems in an electric vehicle. High voltage systems include the powertrain and ancillary systems. It also ensures that the technician is aware of the effect that high voltage component technology has on other vehicle systems.

For the purposes of this standard, an electric vehicle is any vehicle that is in part or wholly electrically propelled. This would include

- Hybrid (HEV) to include mild/micro hybrid vehicles where the voltage is considered dangerous.
- Plug-in Hybrid (PHEV)
- Extended Range Electric Vehicle (ER-EV) or Range Extended Electric Vehicle (RE-EV)
- o Battery Electric Vehicle (BEV) or Pure Electric Vehicle (PEV)
- Fuel Cell Electric Vehicle (FCEV).

Warning: It has been recommended by industry experts that only those with suitable training and experience on working with electric vehicles should carry out the functions below.

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Performance criteria

You must be able to:

- P1 Identify the electric vehicle type and collect relevant technical information
- P2 Wear personal protective **equipment** (PPE) and use vehicle protection **equipment** (VPE) appropriate to the work activities you are carrying out
- P3 Ensure the vehicle is safe to work on and cannot be started without your knowledge and agreement
- P4 Ensure the work area is clearly identified using signs and barriers as appropriate, following environmental standards and regulations at all times
- P5 Support your work activities by reviewing:
 - P5.1 system manufacturer's vehicle technical data
 - P5.2 removal and replacement procedures
 - P5.3 legal requirements
- P6 Prepare, check and use all the appropriate **equipment** required following manufacturers' instructions
- P7 Work in a way which minimises the risk of:
 - P7.1 damage to other vehicle systems, components and units
 - P7.2 damage to your working environment
 - P7.3 injury to yourself and others
- P8 Select replacement **components** which meet the manufacturers' recommendations or conform to operating specification
- P9 Carry out **component** removal and replacement activities following:
 - P9.1 manufacturers' instructions
 - P9.2 industry recognised repair methods
 - P9.3 health, safety and environmental requirements
- P10 Record and report any relevant/related faults you notice during the course of your work
- P11 Use suitable **testing methods** to ensure the rectified system performs to the vehicle operating specification and any legal requirements prior to return to the customer
- P12 Ensure your records are accurate, complete and passed to the relevant person(s) promptly in the format required

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Knowledge and understanding

Use of technical information

You need to know and understand:

- K1 How to identify an electric vehicle and its type
- K2 How to find, interpret and use sources of information applicable to **component** removal and replacement within an electric vehicle's high voltage systems
- K3 The importance of using the correct sources of technical information for electric vehicle **component** construction

Legislative and organisational requirements and procedures

- K4 The health and safety legislation, industry codes of practice or guidelines and workplace procedures relevant to working with electric vehicles
- K5 How to select, check and use appropriate personal protective **equipment** and vehicle protective **equipment** when working on electric vehicles
- K6 How to ensure the environment is safe when working on an electric vehicle
- K7 Your workplace procedures for the:
 - K7.1 referral/reporting of problems when working with electric vehicles
 - K7.2 how to make others aware that work is being carried out on an electric vehicle
- K8 The precautions necessary when using plug-in charging equipment.
- K9 How to carry out a risk assessment on damaged and broken-down electric vehicles
- K10 How to confirm an electric vehicle is safe to work on and the precautions you should take to ensure the high voltage system cannot be re-energised without your knowledge and agreement
- K11 The hazards associated with electric vehicle high voltage **components**, including batteries
- K12 How to reduce the risk of high voltage hazards when working on and around electric vehicles
- K13 The implications of electrical conductivity through the human body
- K14 The implications of strong magnetic fields and the effects on medical devices
- K15 Workplace procedures that must be followed in the event of electric shock
- K16 The hazards associated with electric vehicles when exposed to extreme temperatures, impact and other adverse conditions
- K17 How to store, dispose of, recycle and return any removed high voltage **components** in line with legislative, environmental and organisational

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You need to know and understand:

requirements

- K18 How to work safely avoiding damage to other vehicle systems, **components** and units and contact with leakage and hazardous substances
- K19 The hazards associated with alternative fuel sources and systems, including hydrogen fuel cells

Electrical and electronic principles

- K20 The principles of chassis and insulated earth return systems as appropriate to electric vehicles
- K21 Basic electrical and electronic principles, including ohms law, voltage, power, current (ac/dc), resistance, magnetism, electromagnetism and electromagnetic induction
- K22 Specific high voltage circuit protection
- K23 Electrical and electronic principles associated with ancillary systems, including types of sensors and actuators, their application and operation
- K24 The interaction between electrical, electronic, magnetic, chemical and mechanical **components** within electric vehicle systems
- K25 The operating principles of electric vehicle components
- K26 How electric vehicle systems interact and communicate

Vehicle equipment faults and their correction

- K27 How to identify faults and damage in electric vehicle high voltage electrical systems and **components**
- K28 How to remove, replace, test and evaluate the performance of replacement **components** and the reassembled system against operating specifications and legal requirements
- K29 The importance of ensuring **components** are functioning correctly before release to the customer

High voltage systems and components removal and replacement

- K30 How high voltage **components** function and are constructed, including battery modules, electric motors and associated **components**
- K31 How to identify the **components** which make up the high voltage electrical system
- K32 How to identify the location of high voltage cables and **components**, for example, by labelling and colour
- K33 The different voltages associated with components in electric vehicles

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- K34 The manufacturers' specification for the type and quality of **components** to be used for replacement
- K35 The different types of energy storage systems and voltages associated with electric vehicles
- K36 The **components** of alternative fuel sources and systems on electric vehicles, including hydrogen fuel cells

Use of tools and testing equipment and testing techniques

- K37 How to select and use the testing equipment required
- K38 How to select, prepare, check and use all the repair and replacement equipment required
- K39 How to conduct tests on isolated high voltage systems following safety and workplace procedures
- K40 How to conduct a test on energy sources and systems
- K41 How to determine the serviceability of a **component** in a high voltage system
- K42 How to interpret the results of your tests and make recommendations based on these results
- K43 The importance of basing your recommendations on test results

Vehicle system operation

- K44 The main differences between an electric vehicle and a non-electric vehicle and its basic operation, including regeneration
- K45 How to safely operate an electric vehicle
- K46 The specific manufacturer's guidelines and the precautions necessary when charging, connecting an auxiliary power source to or towing/lifting an electric vehicle
- K47 How to mobilise an electric vehicle safely
- K48 The charging systems (types and modes) associated with electric vehicles and how to charge electric vehicles safely

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Scope/range

1. Equipment includes:

- 1.1. hand tools
- 1.2. code readers
- 1.3. special tools, for example manufacturer specific equipment and software
- 1.4. safe and appropriate electrical testing equipment
- 1.5. relevant safety equipment

2. Testing methods include:

- 2.1. sensory
- 2.2. functional
- 2.3. measurement

3. Components include:

- 3.1. high voltage batteries
- 3.2. motors/generators
- 3.3. cabling and wiring
- 3.4. relays and contactors
- 3.5. electronic control units, sensors and actuators
- 3.6. on-board charger and charging port
- 3.7. isolators
- 3.8. inverters/rectifiers
- 3.9. battery management units
- 3.10. vehicle start/stop control
- 3.11. driver instrumentation
- 3.12. multi-battery systems
- 3.13. drive trains
- 3.14. power sources
- 3.15. ancillary systems and components

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Additional Information

Glossary

This section contains examples and explanations of some of the terms used but does not form part of the standard.

Hazards associated with high voltage electrical vehicle components - exist not only during work on high voltage systems, as specified above, but also on all other high-power electrical drive systems and high-pressure storage systems. Vehicle and equipment manufacturers' guidance should be followed at all times.

High voltage – Regulation No 100 of the Economic Commission for Europe of the United Nations (UNECE) — Uniform provisions concerning the approval of vehicles with regard to specific requirements for the electric power train, states that: 'High Voltage' means the classification of an electric component or circuit, if its working voltage is > 60 V and \leq 1 500 V DC or > 30 V and \leq 1 000 V AC root mean square (rms). Electricity at Work Regulations (1989), and associated HSE guidance should be followed at all times.

Sources of information applicable to electric vehicles

Examples include hard copy manuals, data on computer and data obtained from on-board diagnostic displays.

Sensory testing methods include looking, listening, smelling, touching for temperature or vibration.

Vehicle - any vehicle that is in part or wholly electrically propelled. This would include

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Developed by	IMI
Version number	3
Date approved	Not yet approved
Indicative review	31 March 2025
date	
Validity	Draft
Status	Original
Originating	IMI Ltd
organisation	
Original URN	EV03
Relevant	Heavy Vehicle Trailer Service Technician (Automotive); Heavy
occupations	Vehicle Trailer Diagnostic Technician (Automotive); Heavy Vehicle
	Trailer Master Technician (Automotive); Heavy Vehicle Trailer
	Fleet/Service Manager (Automotive); Heavy Vehicle Service
	Technician (Automotive); Heavy Vehicle Diagnostic Technician
	(Automotive); Heavy Vehicle Master Technician (Automotive);
	Heavy Vehicle Fleet/Service Manager (Automotive); Light Vehicle
	Service Technician (Automotive); Light Vehicle Diagnostic
	Technician (Automotive); Light Vehicle Master Technician
	(Automotive); Light Vehicle Fleet/Service Manager (Automotive);
	Mechanical, Electrical and Trim Assistant Technician (Automotive);
	Mechanical, Electrical and Trim Technician (Automotive);
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	Motorcycle Service Technician (Automotive); Motorcycle Diagnostic
	Motorcycle Service Technician (Automotive); Motorcycle Diagnostic Technician (Automotive); Motorcycle Master Technician
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	Technician (Automotive); Lift Truck Trailer Master Technician
	(Automotive); Lift Truck Workshop Controller (Automotive); Auto-
	electrical Technician (Automotive); Automotive Aftermarket
	Electrical Enhancement Technician (Automotive); Workshop
	Supervisor (Automotive); Bus and Coach Mechanic; Bus and Coach
	Electrician; Bus and Coach Mechelec; Bus and Coach Master
	Technician
Suite	Electric and Hybrid Vehicles; Light Vehicle; Heavy Vehicle
Key words	Electric Vehicle; maintenance and repair; electrical components;
	high voltage.