



**Charge up your career with  
Electric Vehicle training**

# Future-proof your business

**Electric and hybrid vehicles  
now account for around**



**= 30%**

**of all car and van sales**

As more and more people transition to these vehicles, the need for repairs and servicing is also on the rise. Due to the expertise required to work on these vehicles is limited, many people are taking them to main dealerships for simple repairs and general maintenance for peace of mind, cutting out local garages.

Health and Safety also needs to be front of mind, because while most mechanics will be quite adept at managing the risks associated with a traditional vehicle, an electric vehicle can be very dangerous if not handled correctly. With approximately 650V of power, your insurance could be quickly invalidated due to lack of training and not having the correct procedures in place.

By upskilling you and your team through our short, specialised programmes, you can be confident in safely working on electric and hybrid vehicles from all manufacturers, keeping customers coming back.

We offer three levels of courses, from introductory to advanced, catering to anyone in the motor industry, from fleet drivers and sales staff to mechanics, recovery technicians and emergency service staff.



**DAbusiness**  
train • grow • collaborate

Skills  
Development  
Scotland

IMI  
ESTD 1920

INSTITUTE OF THE  
MOTOR INDUSTRY



# Electric Vehicle (EV) courses

## Level 1

### Award in Electric/Hybrid Vehicle Awareness (1 day)

This course is for non-technical staff, such as sales and parts advisors, valeters, managers and professional drivers, to gain an awareness of electric/hybrid vehicles to enable them to continue to work safely in their roles. It is also suitable for members of the general public looking to gain an awareness of electric or hybrid vehicles.

## Level 2

### Award in Electric/Hybrid Vehicle Routine Maintenance Activities (2 days)

These qualifications are for candidates who need to know the safety precautions to be taken when working on or near a high voltage hybrid. Therefore, this applies not just to automotive technicians but also, for example, emergency services staff.

## Level 3

### Award in Electric/Hybrid Vehicle System Repair and Replacement (2 day course)

This course is designed for people who may encounter electric/hybrid vehicles within a routine maintenance situation. It also contains the knowledge and skills required to work safely around a vehicle that may have had damage to its high energy/electrical system.

Both our **Level 2** and **Level 3** courses are recognised by the **Institute of Motor Industry (IMI)** and can help towards your ability to achieve **IMI TechSafe certification**.



INSTITUTE OF THE  
MOTOR INDUSTRY

All three courses are held several times a month, and are delivered at the garage of our training partner, **Robert Lawson & Sons, Dundee**.

**Did you know?** If you are **25 or over** you could be eligible for funding that will cover the cost of the Level 2 or 3 course.





A close-up photograph of a person's hands plugging a charging cable into the charging port of a silver electric car. The background is blurred, showing a parking lot with other vehicles. A green rectangular box with white text is overlaid on the top left of the image.

**Are you ready  
to take your  
business to  
the next level?**

**For more information or to book directly, please visit our  
website or contact the Business Partnership Team**

**Tel: 01241 432724**

**Email: [business@dundeeandangus.ac.uk](mailto:business@dundeeandangus.ac.uk)**

**DAbusiness**  
train • grow • collaborate

**IRLS**  
Auto Electrical Specialists  
Vehicle Commissioning Centre

**Skills  
Development  
Scotland**

**IMI** INSTITUTE OF THE  
MOTOR INDUSTRY  
ESTD 1920