#### LEVEL 1 AWARD

# IN ELECTRIC/HYBRID VEHICLE AWARENESS

## (Light Vehicles, Heavy Vehicles, Bus, Coach And Municipal Vehicles)

### ABOUT THE PROGRAMME

The content of this qualification has been designed to give learners the knowledge required to work safely around Electric/Hybrid vehicles. It contains one mandatory unit covering:

- The types of Electric/Hybrid vehicles available.
- Hazard associated with the motor vehicle high energy electrical systems.
- Working safely around Electric/Hybrid vehicles including charging.

On completing this qualification, learners will have acquired significant core knowledge of working safely around, but not maintain Electric/Hybrid vehicles. This programme is particularly suited to individuals in non-technical roles such as:

- Managers.
- Sales and aftersales advisor.
- Parts advisor.
- Valeters.
- Event staff.
- Vehicle recovery personnel.
- Vehicle dismantlers.
- Vehicle damage assessors.
- Electric/hybrid professional vehicles drivers.
- Retail customers.

### QUALIFICATION

IMI Qualification Reference: 603/1465/5 (Light and Heavy Vehicles).

#### DURATION

This qualification is delivered over 1 day.

#### ABOUT THIS COURSE

This IMI qualification is an introduction to Electric/Hybrid vehicle technology and is intended to provide learners with awareness of Electric/Hybrid vehicle operation. This programme is particularly useful for people involved in the automotive retail industry as the growth in Electric/Hybrid vehicle market continues to increase.

### FURTHER STUDY

This level 1 qualification provides essential knowledge and awareness of Electric/Hybrid vehicle technology. Further study for technically qualified personnel can be undertaken with the Level 2 Award in Electric/Hybrid Vehicle Routine Maintenance Activities and Level 3 Award in Electric/Hybrid Vehicle System Repair and Replacement. These qualifications further develop knowledge and skills within the technical role:

- Level 2 Award in Electric/Hybrid Vehicle Routine Maintenance Activities.
- Level 3 Award in Electric/Hybrid Vehicle System Repair and Replacement.

Further information can be found at:Web:www.revamptraining.co.ukEmail:info@revamptraining.co.uk

