## **LEVEL 3 AWARD**

# IN AUTOMOTIVE AIR CONDITIONING SERVICING AND MAINTENANCE (EC842-2006) (VRQ) (Light Vehicles, Heavy Vehicles, Bus, Coach And Municipal Vehicles)

## ABOUT THE PROGRAMME

New EU F-Gas legislation (517/2014) replaces the 2006 regulation and comes into force from January 2015.

F-Gas Regulation Guidance http://www.gluckmanconsulting.com/f-gasinformation-sheets.

Guidance for users, producers and traders <a href="http://www.gov.uk/government/collections/eu-f-gas-regulation-guidance-for-users-producers-and-traders">http://www.gov.uk/government/collections/eu-f-gas-regulation-guidance-for-users-producers-and-traders</a> Important note: training and certification in the 2014 F-Gas Regulation are based largely on the existing requirements in the 2006 Regulation. Existing qualifications remain valid.

\* Including the L3 Award in Automotive Refrigerant Handling (EC842-2006) Completion of the IMI Awards' Automotive Refrigerant Handling qualification means technicians will already have achieved the Refrigerant Handling unit (AC1) and therefore two credits towards this qualification. Candidates are required to sit an online examination and carry out a practical skills assessment at the end of the course.

#### QUALIFICATION

IMI Qualification Reference: 600/4331/3 (Light and Heavy Vehicles).

## **DURATION**

This qualification is delivered over 3 Days.

## **ABOUT THIS COURSE**

The qualification is suitable for:

Technicians who wish to expand their breadth of knowledge in the routine servicing and maintenance of mobile air conditioning (MAC) systems.

Competent MAC technicians who have already completed a previous qualification\* – or 'in-house' training (carried out before 4 July 2010).

## **FURTHER STUDY**

Upon completion technicians will hold a valid certificate (attestation) to legally recover F-gas.

Further information can be found at: Web: <a href="https://www.revamptraining.co.uk">www.revamptraining.co.uk</a> <a href="mailto:imfo@revamptraining.co.uk">imfo@revamptraining.co.uk</a>

