



ELV Technician Level 3

A world-first vocational qualification for
vehicle depollution & dismantling
professionals

delivered at
your premises

In partnership with



petrol | diesel | LPG | EV | hybrid | air con | health | safety | environmental

A qualification providing technicians with the necessary knowledge and skills to ensure that vehicles which reach the end of their operational lives are safely and compliantly decommissioned, in accordance with relevant health, safety and environmental legislation and industry recognised standards.



LEVEL 3 VOCATIONAL

A Level 3 qualification designed to offer individuals the opportunity to gain the specialised knowledge, expertise and practical skills required for a career in automotive dismantling and depollution.

This qualification ensures learners have the necessary competencies to excel in the vehicle recycling sector.

Level 3 qualifications offer the following benefits for candidates:

- ⚙️ INCREASED CAREER OPPORTUNITIES
- ⚙️ PROGRESSION TO HIGHER EDUCATION
- ⚙️ IMPROVE EMPLOYABILITY



E-LEARNING

We all learn differently, and at different rates. That is why our course takes advantage of e-Learning. Individuals can learn not only at their own pace, but in a pressure-free environment, delivered in a format that takes into account various learning styles. Access content anywhere and anytime, safe in the knowledge that the syllabus adheres to the National Occupational Standards for Vehicle Dismantling.

Our syllabus consists of a series of modules encompassing all aspects of vehicle depollution. On successful completion, candidates will gain their **eLV Tech Certification** and will be enrolled on to the Depollution Technicians Register.

Completing and passing the eLV Tech certification also ensures candidates have gained all necessary knowledge, prior to advancing to the next stage, the practical training workshop. But don't take our word for it; this award winning e-Learning programme has already helped hundreds of individuals become depollution professionals.

COURSE FORMAT

A **six week course** comprising of 15 self-guided e-Learning modules which culminates in an eight hour onsite training day workshop and practical assessment within the workplace.

SUBJECT
EXPERT
TUTOR
SUPPORT



ACCESS
TRAINING
ANYTIME



MULTI-PLATFORM SUPPORT



Training that can fit
around busy lives



Delivering **accredited** depollution training **onsite** at your Authorised Treatment Facility **using your equipment**



8

HOURS



TRAINING WORKSHOP

In partnership with
SW
salvagewire

The Onsite Training Day Workshop is a one day skills-based practical session concluding with a final assessment. These sessions are delivered at your Authorised Treatment Facility (ATF), typically the treatment facility where the candidates are or will be employed. Expert Tutors provide a step-by-step demonstration of practical depollution skills with thorough instruction at each stage.

Candidates observe instructor live demonstrations, ask questions, watch and learn from others and consolidate new practical skills through repetition - the emphasis is on learning the job! More time physically depolluting vehicles means the learner maximises their time practicing, demonstrating and reinforcing those critical technical skills.

The workshop concludes with each candidate providing an independent depollution demonstration which is observed and scored by the Tutor.

Those who successfully complete the steps independently and reach the pass mark, gain the CIWM ELV Technician Qualification.



A qualification of value to both employer and employee



INDUSTRY-RECOGNISED

The Chartered Institution of Wastes Management (CIWM) is the leading professional membership organisation for those in the sustainability, resources and waste management sectors. It is therefore only right that this world first Level 3 vocational qualification for depollution and dismantling professionals, is accredited by the organisation responsible for regulating WAMITAB.



NATIONAL OCCUPATIONAL STANDARDS



National Occupational Standards (or NOS) define best practice; the gold standard within a sector or occupation. The standards for the vehicle dismantling industry were built in collaboration with the Vehicle Recyclers' Association (VRA), the British Metals Recycling Association (BMRA), and the Institute of Motor Industry (IMI).

BEST OF BOTH WORLDS

A partnership between two award winning companies within the vehicle dismantling and recycling sector.

ELV Training are a company focused on sharing industry best practice, promoting standardisation, and leveraging the latest technology and techniques to ensure people have access to quality training, providing the necessary technical knowledge and skills within the sector.

Salvage Wire have built a reputation within the industry for providing outstanding expertise, consultancy and technical training for vehicle salvage professionals across the globe.

Together these companies provide a powerhouse of automotive recycling knowledge to maximise the potential of your vehicle dismantling business, regardless of size.



HEALTH & SAFETY

Scrapyard fires, as well as accidents and incidents are prolific in the sector generally, often stemming from poor depollution practices and issues related to lithium-ion (Li-ion) batteries. To prevent risk of injury, death and harm to the environment, we need to clean-up the supply chain by ensuring quality awareness training is available to all those who work within the industry.

Education is key, raising employee awareness to the importance of making ELV processes safer. Building from the ground up, training makes employees more aware of the dangers associated with their roles, explains the dangers of taking shortcuts and demonstrates the benefits of evolving current ELV activities with safe and sustainable solutions that increase operational efficiency.

The CIWM ELV Technician qualification provides all this and more.

STANDARDISATION

Standardisation provides a measure to drive improvement – be it in safety, compliance, quality, time, efficiency, productivity or the bottom line. Once an activity is executed to a recognised standard, it can be measured and monitored, and from here, a business can really start to drive their vehicle recycling performance. National Occupational Standards provide that baseline and are at the heart of the CIWM ELV Technician qualification.

These standards already underpin all apprenticeships and qualifications across the UK, built by the industry for the industry. Unlike traditional peer-to-peer handover training, this programme has been developed in collaboration with industry experts and heavyweights who have experienced and overcome many challenges first hand. Our qualification guarantees that you are in the best position to ensure your depollution and dismantling processes mirror the latest industry best practice.



Learn in your workplace
not in the classroom

05

- ✦ No travelling or overnight accommodation costs.
- ✦ Familiar work environment using your equipment.
- ✦ Following company processes and procedures.
- ✦ Training alongside co-workers.
- ✦ Trainers able to guide staff through site-specific challenges.
- ✦ Trainers able to guide staff through process-specific challenges.

ONSITE TRAINING ADVANTAGES

QUALIFICATION vs PEER TO PEER TRAINING:

- ✦ Accredited by the organisation responsible for regulating WAMITAB.
- ✦ Blends academic study with practical, career-focused skills.
- ✦ Adheres to National Occupational Standards for vehicle dismantling.
- ✦ Demonstrates commitment to investing in your people.
- ✦ Raises standards in health, safety and environmental compliance.
- ✦ Leverages best practice and the latest techniques to drive efficiency.
- ✦ Makes employee recruitment more effective.
- ✦ Motivates employees and strengthens staff retention.

No unnecessary time spent in a classroom means that our practical workshop provides a full day for learners to maximise their time practicing and reinforcing their depollution skills.

COURSE FORMAT: E-LEARNING + WORKSHOP

COST EFFECTIVE

By eliminating overnight accommodation and travel costs, we minimise disruption to your operation. Utilising e-Learning instead of traditional classroom training keeps costs down.

- ✦ All current ELV Legislation covered.
- ✦ Best practice shared by Industry Experts.
- ✦ Built around the IMI's newly launched National Occupational Standards.
- ✦ Enrolment on the ELV Depollution Register for 3 years with elvTech recognition.

ALL ASPECTS COVERED

TECHNICAL RECOGNITION



Being awarded the elvTech© certification and enrolled on the UK Depollution Register recognises a technician's achievement, experience, professionalism and commitment to continuing professional development.

CANDIDATE REQUIREMENTS

- ✦ This is an entry-level, Level 3 Certificate and no prior experience is necessary.
- ✦ Candidates must be at least 16 years of age on enrolment.
- ✦ Candidates must have competent English Language skills and understanding.
- ✦ Candidates must be physically fit and able to complete the depollution and automotive activities required.
- ✦ We welcome applications from students who do not have academic qualifications.
- ✦ Candidates can be completely new to the industry, with or without experience.
- ✦ Candidates should be mechanically inclined and wish to advance or extend their current automotive knowledge.
- ✦ Candidates residing outside the UK and Ireland are advised to contact elvtraining directly before booking this course online.