

Level 3 Award in the Diagnosis and Rectification of Faults on Electric and Hybrid/Electric Light Vehicle Provider Declaration

SEG Awards requires Centres applying to deliver the Level 3 Award in the Diagnosis and Rectification of Faults on Electric and Hybrid/Electric Light Vehicles to read **the attached equipment list** and declare that they have/will have the required equipment and tools to complete all units of the accreditation. Please review the equipment list attached to the form. Once you have checked the list please sign the self-declaration form and return with the CR1/CR2 and the CR1e forms to be considered for approval.

This declaration confirms that centres have the appropriate resources, practical equipment relating to the accreditations that the centres are seeking approval for.

A Centre Audit will be conducted by SEG Awards separately to observe any practical and or online assessments, including measures that are in place to ensure learners are registered appropriately with the required competency/experience.

CENTRE NAME	
PROPOSED DELIVERY START DATE	
DATE OF EQUIPMENT REVIEW	

If there is any equipment/tool that you do not have please list it in the box below along with how you will access this or when you will have it.

Equipment or tool(s) (not currently available)	
How will you provide access	
Proposed date of accessing/ ensuring equipment/tools required	

The above points have been discussed with SEG Awards or the SEG Awards representative.

For SEG Awards Use Only			
Issue	Date	Details of change	Section/page
1	10/05/2022	Original document	n/a

I/We declare that I/We have or will have access to the equipment/tools listed to competently deliver the Award in the Diagnosis and Rectification of Faults on Electric and Hybrid/Electric Light Vehicles and that I/We will ensure these tools and equipment are maintained in accordance with manufacturer/industry standards. I understand that any wilful mis-statement renders me liable to disqualification no reimbursements for costs incurred will be refunded.

Name of Centre Representative	
Role	
Name of SEG Awards representative	
Date of validation (Audit Date)	

Equipment List (please add to this spreadsheet)	✓ / X
Vehicle	
Access to a suitable vehicle which incorporates electric/hybrid technology	
Tools and Equipment	
Exhaust extraction (Hybrid vehicle only)	
Appropriate selection of hand tools (e.g. insulated socket set)	
Appropriate electrical circuit testing and diagnostic equipment which is suitable for high voltage testing (must meet the current rating requirement)	
IT equipment with current programs and software	
Electrical probes and shrouds	
Vehicle lifts / hoists and supports	
Low voltage / battery powered inspection lamps	
Battery charging equipment and charge points	
Work benches	
Safety Equipment and Technical Data	
Personal Protective Equipment (PPE) relevant to working with high voltages	
Workshop safety equipment to include: insulated safety hook and first aid kit	
Vehicle protection kits	
Vehicle workshop safety signs to include, 'electric shock'	
Equipment to cordon off the assessment/work area(s)	