Please use Adobe PDF if you want to submit this form using the 'Submit' button



SKILLS AND EDUCATION GROUP AWARDS CANDIDATE EVIDENCE DECLARATION RECORD AUTOMOTIVE AND BODYSHOP COMPETENCE AWARDS

Course ID: Su	ıbmitted by:	Email Address:		Date:
This declaration must be submitted Award(s). Failure to do so will preve			ria associated with their a	Automotive & Bodyshop
These records must be retained by Skills and Education Group Awards. practical or onscreen assessment, S	Should an issue be iden	ntified by the centre that thre	eatens the security, valid	ity or integrity of any
This form must be emailed to: MOT@S	killsedugroup.co.uk (Plea	ase DO NOT cc additional SEG	Awards email addresses t	o this submission)
U0102 Recovery and Handling	of Automotive Refrigera	u0100 Service	and Repair of Electric and	d Hybrid Vehicles
Candidate Name	Candidate Registration Number	Candidate Prerequisites/Eligibility Requirements Met	Attendance Register & Invigilation Forms	Practical Assessment Forms

¹Please refer to the following polices on the <u>Skills and Education Group Awards</u> website: Centre Record Keeping; External Assessment Policy.

Accredited Assessment	Eligibility and/or additional Prerequisite Requirements	
Automotive and Bodyshop Competence Awards	The candidate must: • be currently working in the automotive industry carrying out repairs, servicing or diagnostics relevant to the Accreditation they wish to undertake	
U0102 Recovery and Handling of Automotive Refrigerant	To be eligible to undertake this Accreditation the candidate must meet all prerequisites as stated in the Centre Guidance document and: • have at least three months experience to ensure they have the sufficient skills and knowledge to recover and recharge a vehicle's AC system without consciously releasing refrigerant to the atmosphere	
U0100 Service and Repair of Electric and Hybrid Vehicles	To be eligible to undertake this Accreditation the candidate must meet all prerequisites as stated in the Centre Guidance document and: • have at least two years' experience to ensure they have the sufficient skills and knowledge to remove, replace, diagnose and rectify high voltage/high energy components in a non-live state	