



Level 3 Award in High Voltage Electrical Vehicle Rectification
610/0248/3

Qualification aim

This qualification informs learners and allows them to demonstrate their knowledge of high voltage electric vehicle requirements and technology specifically the safety requirements for maintenance and rectification

Qualification introduction

This qualification is made up of 2 mandatory units that introduces a learner to high voltage electric vehicle systems and requirements, specifically the safety requirements when working on these vehicles and carrying out maintenance tasks and subsequent rectification.

Assessment

In order to achieve this qualification a learner must complete both units as mandatory. The assessment criteria determine the standard required to achieve each unit and allow for a variety of assessment methods to be used as appropriate to the environment the qualification is delivered in. There is no examined assessment element in this qualification.

Progression

On completion of this qualification learners will be prepared to progress to related qualifications at the same or higher level in a range of occupations within the sector, this could include but not limited to apprenticeships.

Achievement

Learners must achieve a total of 4 credits, by completing the 2 mandatory units to gain the qualification

Qualification Number		610/0248/3
Qualification Framework		RQF
Title		High Voltage Electrical Vehicle Rectification
Qualification Level		Level 3
Guided Learning Hours		40 GLH
Total Qualification Time		40 TQT
Qualification Credit Value		4 Credits
Qualification Grading Structure		Pass / Fail

Unit Title	Mandatory/Optional	GLH	TQT	Credit Value	Grading
High Voltage Electric Vehicle Maintenance	M	20	20	2	Pass/Fail
High Voltage Electric Vehicle System Rectification	M	20	20	2	Pass/Fail
Total		40	40	4	