Title	Diagnose faults and replace an auxiliary motor in an electric vehicle				
Level	5		Credits	10	
Purpose		People credited with this unit standard are able to diagnose faults in and replace an auxiliary motor in an electric vehicle.			
Classification		Motor Industry > Automotive Electrical and Electronics			
Available grade		Achieved			
Prerequisites		Unit 31416, <i>Depower and reinitialise electric vehicles,</i> or demonstrate equivalent skills or knowledge			

### **Guidance Information**

- Evidence presented for assessment against this unit standard must be consistent with safe working practices and be in accordance with applicable service information, company requirements and legislative requirements. This includes the knowledge and use of suitable tools and equipment.
- 2 Legislation, regulations and/or industry standards relevant to this unit standard include but are not limited to the Health and Safety at Work Act 2015; and any subsequent amendments and replacements.
- Competency under this unit standard does not entitle the learner to legally perform prescribed electrical work. Any prescribed electrical work must be undertaken by a person who has been registered and licensed under the Electricity Act 1992. Prescribed electrical work is defined in <a href="Schedule 1 of the Electricity (Safety)">Schedule 1 of the Electricity (Safety)</a> Regulations 2010.
- 4 Electric vehicles may be hybrid or battery electric. Hybrid electric vehicles may include – plug in hybrid electric vehicles (PHEV), fuel cell electric vehicles (FCEV), additional new hybrid technology. Battery electric vehicles may include – range extended electric vehicles (REEV), additional new electric vehicle technology.
- 5 Definitions

Company requirements refer to instructions to staff on policy and procedures that are available in the workplace. These requirements may include – company policies and procedures, work instructions, product quality specifications and legislative requirements.

Low Voltage (LV) refers to voltages below 60V. High Voltage (HV) refers to voltages above 60V. Service information refers to information such as technical information for a vehicle, machine, or product detailing operation; installation and servicing procedures; manufacturer instructions; technical terms and descriptions; and detailed illustrations.

# Outcomes and performance criteria

#### **Outcome 1**

Diagnose auxiliary motor faults in an electric vehicle.

Range may include power steering, braking and passenger comfort systems.

# Performance criteria

1.1 Auxiliary motor faults are diagnosed.

Range may include – HV system powered up, HV system powered down

#### Outcome 2

Replace an auxiliary motor in an electric vehicle.

Range may include – power steering, braking and passenger comfort systems.

#### Performance criteria

- 2.1 LV supply is disconnected and the proximity key is removed and secured.
- 2.2 HV service plug or manual service disconnect is removed and secured to depower the HV system, where required.
- 2.3 HV system is measured for zero residual AC and DC voltage, where required.
- 2.4 Auxiliary motor is replaced.
- 2.5 HV service plug or manual service disconnect is reconnected, where required.
- 2.6 LV supply is reconnected and the system is powered up.

# Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	27 September 2018	N/A
Revision	2	16 December 2021	N/A

NZQA unit standard 31418 version 2 Page 3 of 3

Consent and Moderation Requirements (CMR) reference 0014	and Moderation Requirements (CMR) reference 0014
--	--

This CMR can be accessed at <a href="http://www.nzqa.govt.nz/framework/search/index.do">http://www.nzqa.govt.nz/framework/search/index.do</a>.

# Comments on this unit standard

Please contact Hanga-Aro-Rau Manufacturing, Engineering and Logistics Workforce Development Council <u>qualifications@hangaarorau.nz</u> if you wish to suggest changes to the content of this unit standard.