Unit code	AURETH017
Unit title	Work safely with hydrogen in the automotive industry
Application	This unit describes the skills and knowledge required to work safety in automotive industry workplaces with fuel cell electric vehicles (FCEVs). It includes risk management, hydrogen gas leak detection and emergency response.
	The unit applies to individuals who work in the automotive industry.
	No occupational licensing, legislative, regulatory or certification requirements apply to this unit at the time of publication.
Pre-requisite unit	NA
Unit sector	Electrical Technical – Hybrid Vehicle and Battery Vehicle
Elements	Performance criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
 Identify and follow hydrogen-related workplace safety procedures 	1.1 Identify and follow workplace procedures related to hydrogen safety in automotive industry workplaces
	1.2 Identify and report unsafe situations and hazards related to hydrogen according to workplace procedures
	1.3 Use handheld hydrogen gas detector according to manufacturer specifications to identify and diagnose hydrogen gas leaks in the workplace
	1.4 Identify and follow workplace procedures and safety requirements for handling and storing hydrogen gas
2. Identify and follow hydrogen-related workplace emergency procedures	2.1 Identify and follow workplace emergency procedures for hydrogen- related emergencies
	2.2 Communicate hydrogen-related emergency situations to first responders and coworkers
	2.3 Complete hydrogen-related incident documentation requirements according to workplace procedures
Foundation skills	

This section describes those language, literacy, numeracy and employment skills that are essential to performance		
Learning	 locate required sources of information. 	
Reading	 interpret workplace procedures 	
	 interpret hydrogen-related safety signs and symbols. 	
Writing	 legibly and accurately fill out workplace safety documentation. 	
Oral communication	 inform personnel of hydrogen-related workplace hazards. 	
Numeracy	 take, interpret and record measurements on digital and analogue gauges, including pressure. 	
Self management	 identify and look after own safety. 	
Problem solving	 recognise when unsure of safety procedures and seek help. 	
Unit mapping information	No equivalent unit.	
Links	Link to Companion Volume Implementation Guide.	

Title	Assessment Requirements for AURETH017 Work safely with hydrogen in the automotive industry
Performance evidence	 The candidate must demonstrate the ability to complete the tasks outlined in the elements, performance criteria and foundation skills of this unit, including evidence of the ability to: identify and report two hydrogen-related safety concerns participate in one hydrogen-related emergency evacuation.
Knowledge evidence	 The candidate must be able to demonstrate knowledge to complete the tasks outlined in the elements, performance criteria and foundation skills of this unit, including knowledge of: methods to locate and interpret information required to work safely with hydrogen in automotive industry
	 workplaces, including information from: Commonwealth and state/territory regulations Australian standards relevant to working safely with hydrogen in automotive industry workplaces Dangerous Goods (Storage and Handling) Regulations workplace health and safety (WHS) requirements relating to working safely with hydrogen in automotive industry workplaces, including: Work Health and Safety Act and Regulations relevant to work safely with hydrogen in automotive industry workplaces
	 identifying hydrogen-related hazards and risks, including: flammability and explosion risk confined spaces invisible flame high-pressure storage hydrogen leaks
	 asphyxiation risk frostbite and cold burns static charge electronic interference minimising hydrogen-related risks, including: leak detection

	 ventilation systems
	 pressure relief valves
	 hydrogen-rated components, seals and fittings
	 flame arrestors
	 isolation areas to protect the vehicle from ignition sources and unauthorised access
	 high voltage isolation
	 grounding vehicles
	 anti-spark tools
	 explosion-proof electrical equipment
	 anti-static equipment
	 insulated tools
	 safety barriers
	 compliant refuelling systems
	 hydrogen purging procedures
	 hydrogen warning signs
	 personal protective equipment, including electrical safety gloves with 1000 volt rating and Australian standards rated high voltage insulating mat
	 emergency shut-off valves
■ hydrog	gen gas, including:
0	properties, including states of matter, flammability and dispersion
0	compressed gaseous hydrogen characteristics, storage and handling
•	sub-cooled liquid hydrogen characteristics, storage and handling
0	methods of production
0	utilisation in FCEVs
0	safety data sheet (SDS) handling precautions
■ hydrog	gen gas transport and storage requirements, including:
0	FCEV tank types

	o lines
	 sensors and monitoring
	○ refuelling
	○ labelling
	 hydrogen gas leak detection in storage, transport and distribution systems, including:
	 operating safety valves
	 complying with hydrogen safety standards
	 performing regular checks
	 confined spaces and high-risk areas
	 flow of hydrogen gas in a FCEV
	 flow of hydrogen gas in an automotive industry workplace
	hydrogen refuelling, including:
	 infrastructure
	 procedures
	 refuelling nozzles and communication systems
	 refuelling risks
	 refuelling procedures
	 leak detection
	 shut down procedures, for the refueller, fuel tanks and FCEV
	 emergency shut down procedures
	 emergency response procedures for hydrogen-related incidents, including:
	 leak containment
	o fires
	 thermal runaways
	\circ use of firefighting equipment.
Assessment conditions	Competency is to be assessed in the workplace or a simulated environment that accurately reflects performance in a real workplace setting.
	Assessment must include direct observation of tasks.

	Where assessment of competency includes third-party evidence, individuals must provide evidence that links them to having followed safe work practices while working in an automotive industry workplace with FCEVs, e.g. leak detection. Assessors must verify performance evidence through questioning on skills and knowledge to ensure correct interpretation and application. The following resources must be made available:
	 automotive industry workplace or simulated workplace suitable for FCEV
	 workplace procedures and instructions relating to safe work practices
	 workplace safety and emergency evacuation procedures
	 hazardous chemicals and dangerous goods information
	 safety materials and equipment relevant to an automotive industry workplace with FCEVs
	 fire safety equipment
	 handheld hydrogen gas detector
	 documents for recording workplace safety, accidents and incidents.
	Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards.
Links	Link to Companion Volume Implementation Guide.