SERVICE VEHICLE FUEL SYSTEM

UNIT CODE: ENG/OS/AUT/CR/3/5/A

Unit description:

This unit specifies competencies required to service vehicle fuel system. It involves, servicing fuel components, replacing petrol fuel and diesel injector pumps, pipes, rail and nozzles, performing injector pump timing and testing fuel injector and injection pressure and voltage.

ELEMENTS AND PERFORMANCE CRITERIA

ELEMENT	PERFORMANCE CRITERIA
	(Bold and italicized terms are elaborated in the Range)
1. Service fuel	1.1 Identify the <i>component</i> to be serviced according to vehicle's
components e.g.	performance.
carburettor, injectors,	1.2 <i>Tools and equipment</i> are used according to manufacturer's
tank	manual.
	1.3 Remove faulty component according to manufacturer's manual.
	1.4 Service the faulty component according to manufacturer's
	manual
	1.5 Assemble back serviced components as per manufacturer's
	manual
2. Replace petrol fuel pump	2.1 Petrol fuel pump location is identified as per manufacturers manual
	2.2 Tools and Equipment are used to remove and refit petrol
	fuel components as per manufacturers' manual
	2.3 Petrol fuel pump is removed as per manufacturers manual
	2.4 Petrol fuel pump is replaced/fitted as per manufacturers manual
	2.5 Fuel system operation test is conducted as per manufacturers manual
	2.6 Faulty fuel pump is disposed as per company policy and Health, Safety, environmental and quality
3. 3Replace diesel injector pump, rail,	3.1 Diesel injector pump, rail, pipes and nozzles location is identified as per manufacturers manual.
pipes and nozzles	3.2 Pump, rail, pipes and nozzles are removed as per <i>manufacturer's procedure</i> .
	3.3 New pump, rail, pipes and nozzles are fitted as per manufacturers manual.
	3.4 Air bubbles from the fuel system are removed by bleeding
	the system in accordance with the manufacturer's
	specification.
	3.5 Diesel system operation test is conducted as per manufacturer's manual
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carburettor, injectors,	1.2 Tools and equipment are used according to manufacturer's
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	1.3 Remove faulty component according to manufacturer's
	manual.
	1.4 Service the faulty component according to manufacturer's
	manual
	1.5 Assemble back serviced components as per manufacturer's
	manual
4. Perform injector pump	3.1 Fan belt and timing belt/chain cover are removed in
timing	accordance with the workshop manual
	3.2 Timing marks are identified in accordance with
	manufacturers' manual
	3.3 Timing marks are aligned and timing belt fitted as per
	manufacturers manual
	3.4 Timing belt tensioner is adjusted and timing marks
	reconfirmed as per manufacturers manual
	3.5 Timing cover and fan belt are fitted back as per
	manufacturers manual
	3.6 Diesel system operation test is performed as per
	manufacturers manual
5. Test fuel injectors for	5.1 Identify the <i>diagnostic equipment</i> for testing according
injection pressure and	manufacturer's specification.
voltage	5.2 Tools and equipment are identified according to
	manufacturer's manual.
	5.3 Connect the gauges according to manufacturer's manual
	5.4 Take the <i>measurements</i> according to manufacturer's
	specification.
	5.5 Record and the results according to standard operating
	proceaures (SOP)

RANGE

This section provides work environments and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Variable	Range
 Tools and equipment may include but is not limited to: 	 Specialist tools relevant to specific vehicle makes and models; General workshop equipment; Electrical multi-meter Fuel system pressure gauge Faulty code diagoniser
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Variable	Range
	• Prepared and shared vehicle fuel system service report
2. Petrol fuel pump may	Mechanical
include but is not limited to:	• Electrical
3. Components may	• Fuel pump
include but is not	• Fuel filter
limited to:	• Fuel tank
	• Fuel high pressure pump
	• Fuel pipes
	• Fuel feed pump
	Injectors
	• Fuel level gauge
	Fuel sensors
4. Manufacturer's	Vehicle technical data
procedure may include	 Manufacturers' tolerances and specification data.
but is not limited to:	Manufacturers' specifications
	Approved company practices
5. Diagnostic equipment	Pressure gauge
may include but is not	Multi meter gauge
limited to:	- A
6. Measurements may	• Injection pressure
limited to:	Injection voltage
7. Standard operating	Company policy
procedures (SOP) may	• Filling system
include but is not	Record management procedures
limited to:	Client satisfaction procedures.
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Required Skills

The individual needs to demonstrate the following skills:

- Communications (verbal and written)
- Proficient in ICT
- Time management
- Interpretation
- Problem solving
- Planning;
- Decision making;
- Multitasking;
- First aid;
- Report writing;
- Driving

- Team player
- Listening

Required knowledge

The individual needs to demonstrate knowledge of:

- Handling fuel in line with health safety environmental and quality precautions (environment include waste disposal)
- Interpretation of symbols on the manufacturers manual
- Fuel system
- Legislative and organisational requirements and procedures
- Kenyan legislation and workplace procedures relevant to:
- Appropriate personal and vehicle protective equipment.
- Documenting assessment and rectification information.
- Reporting

EVIDENCE GUIDE

This provides advice on assessment and is dealt in conjunction with the performance criteria, required skills and knowledge and range.

1. Critical Aspects	Assessment requires evidence that the candidate:
of Competency.	1.1 Worked in a safe and clean environment using personal
	protection and appropriate tools and equipment;
	1.2 Observed regulations concerned with health and safety and the
	disposal of waste;
	1.3 Used technical information to service vehicle fuel system in
	accordance with manufacturers' specifications;
	1.4 Inspected and replaced fuel system components;
	1.5Tested/checked fuel system for satisfactory operation as per the
	manufacturer's specifications.
2. Resource	The following resources must be provided:
Implications.	2.1 Workshop that is fully equipped for the service of vehicle fuel
	system
	2.2 Specialist tools relevant to specific vehicle makes and models;
	2.4 Electrical Multimeter
	2.7 Access to manufacturers' technical information;
	2.8 Facilities for the disposal of waste fuel and scrap parts;
	2.9 Customer database and systems for service records;
	2.11 Personal protection equipment.
3. Methods of	Competency may be assessed through:
Assessment.	3.1 Observation
	3.2 Oral questioning
	3.3 Written test
4. Context of	Competency may be assessed individually in an actual
Assessment.	workplace or in work-simulated conditions within

	accredited institutions or during industrial attachment
5. Guidance information for assessment.	Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.

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