

Qualification Structure: Maintenance & Repair – Lift Truck

	KEY: M = Mandatory Units O = Optional Units DF	Level 2 – Service Technician	Level 3 - Diagnostic Technician	Level 4 - Master Technician	Level 4 - Workshop Controller
Unit Ref	Unit Title				
	Generic Units				
G1	Contribute to Housekeeping in Motor Vehicle Environments	M	M	M	M
G2	Reduce Risks to Health and Safety in the Motor Vehicle Environment	M	M	M	M
G3	Maintain Working Relationships in the Motor Vehicle Environment	M	M	M	M
G4	Use of hand tools and equipment in Motor Vehicle Engineering	M	M		
G6	Enable Learning Through Demonstration and Instruction		M	M	
G8	Identify and Agree the Motor Vehicle Customers Needs	O	O	M	M
G11	Supervisory Skills				M
G12	Developing Staff				M
G13	Business Management				M
	Technical Units				
LT01	Carry Out Routine Lift Truck Maintenance	M			
LT02	Remove and Replace Power Plant Units and Components	M			
LT03	Remove and Replace Lift Truck Electrical Units and Components	M			
LT04	Remove and Replace Lift Truck Mechanical Handling and Chassis Units and Components	M			
LT05	Inspect Lift Trucks using Prescribed Inspection Methods	M			
LT06	Inspect Lift Trucks		M	M	M
LT07	Diagnose and Rectify Lift Truck Power Plant Units and Component Faults		M		
LT08	Diagnose and Rectify Lift Truck Mechanical Handling and Chassis System Faults		M		
LT12	Remove and Replace Lift Truck Driveline Units and Components	O			
LT13	Diagnose and Rectify Lift Truck Transmission and Driveline System Faults		O		
LT14	Diagnose Lift Truck Faults Where no Prescribed Process or Format is Available			M	M
LT15	Assist Automotive Workshop Operations By Providing Technical Support			M	M
LT16	Liaise With Lift Truck and Product Manufacturers On Technical Matters			M	M
LT17	Provide Lift Truck Diagnostic Equipment And Technical Information System Support			M	M
LT18	Conduct Diagnostic Consultations With Lift Truck Customers			M	M
AE06LT	Diagnose and Rectify Motor Vehicle Electrical Unit and Component Faults		M		
		+ 1 Optional unit	+ 1 Optional unit		