

Job Role Title	Job Functions	Tasks/Responsibilities	NOS
Lift Truck Service Maintenance Technician / Lift Truck Site Engineer / Field Engineer	Work in a way which ensures compliance with legislation and work practices	Work in a way which ensures the continued tidiness of your work environment	IMICA1 - Contribute to Housekeeping in Motor Vehicle Environments
		Work in a way which ensures the safety of yourself and others	IMICA2 - Reduce risk(s) to health and safety in the motor vehicle environment
		Check, use, maintain and store tools correctly and follow company procedures for reporting faulty/damaged equipment	IMICA4 - Use of hand tools and equipment in motor vehicle engineering
	Communicate effectively	Communicate clearly and politely with other colleagues and managers	IMICA3 - Maintain Working Relationships in the Motor Vehicle Environment
		Discuss and agree required work with customers	IMICA8 - Identify and agree the motor vehicle customer needs
	Conduct routine lift truck service and maintenance	Carry out lift truck service and maintenance, including removing and replacing units/components as indicated.	IMILT01 - Carry out routine lift truck maintenance IMILT02 - Remove and replace power source units and components
			IMILT03 - Remove and replace lift truck electrical units and components
			IMILT04 - Remove and replace lift truck mechanical handling and chassis units and components
			IMILT12 - Remove and replace lift truck driveline units and components
			IMILVBP18 - Remove and fit basic motor mechanical, electrical and trim (met) components and non permanently fixed vehicle body panels IMIEV03 - Remove and replace components in an
			electric vehicle high voltage powertrain and ancillary systems
			MIEV04 - Isolate and re-energise high voltage systems in an electric vehicle
	Conduct lift truck inspections	Follow prescribed method to inspect lift trucks, to include PUWER and LOLER safety inspections	IMILT05 - Inspect Lift Trucks using prescribed methods IMILT06 - Carry out a thorough safety examination
	Conduct lift truck fault diagnosis	Carry out lift truck fault diagnosis using industry recognised diagnostic methods	of lift trucks  IMILT07 - Diagnose and rectify lift truck power plant units and component faults



IMILT08 - Diagnose and rectify lift truck mechanical handling and chassis system faults
IMIAEI06 – Diagnose and rectify motor vehicle electrical unit and component faults
IMILT13 - Diagnose and rectify lift truck
transmission and driveline system faults
IMIEV05 Diagnose and rectify faults in an electric
vehicle powertrain and ancillary systems



Job Role Title	Job Functions	Tasks/Responsibilities	NOS
	Work in a way which ensures compliance with legislation and work practices	Work in a way which ensures the continued tidiness of your work environment	IMICA1 - Contribute to Housekeeping in Motor Vehicle Environments
		Work in a way which ensures the safety of yourself and others	IMICA2 - Reduce risk(s) to health and safety in the motor vehicle environment
		Check, use, maintain and store tools correctly and follow company procedures for reporting faulty/damaged equipment	IMICA4 - Use of hand tools and equipment in motor vehicle engineering
	Communicate effectively	Communicate clearly and politely with other colleagues and managers	IMICA3 - Maintain Working Relationships in the Motor Vehicle Environment
		Discuss and agree required work with customers	IMICA8 - Identify and agree the motor vehicle customer needs
	Team supervisory/managerial support	Demonstrate and give instruction on tasks and the use of equipment	IMIARBG6 - Enable learning through demonstration and instruction
		Help members of the team address problems that affect performance and implement a plan	IMIARBG12 – Developing staff
Lift Truck Site	Conduct routine lift truck service and maintenance	Carry out lift truck service and maintenance, including removing and replacing units/components as indicated.	IMILT01 - Carry out routine lift truck maintenance
Supervisor / Team Manager			IMILT02 - Remove and replace power source units and components
			IMILT03 - Remove and replace lift truck electrical units and components
			IMILT04 - Remove and replace lift truck mechanical handling and chassis units and components
			IMILT12 - Remove and replace lift truck driveline units and components
			IMILVBP18 - Remove and fit basic motor mechanical, electrical and trim (met) components and non permanently fixed vehicle body panels
			IMIEV03 Remove and replace components in an electric vehicle high voltage powertrain and ancillary systems
			MIEV04 Isolate and re-energise high voltage systems in an electric vehicle

Effective Date: March 2022 Doc. Owner: Qualifications and Framework Developer Issue: DRAFT



	Conduct lift truck inspections	Follow prescribed method to inspect lift trucks, to include PUWER and LOLER safety inspections	IMILT05 - Inspect Lift Trucks using prescribed methods
			IMILT06 - Carry out a thorough safety examination of lift trucks
	Conduct lift truck fault diagnosis	Carry out lift truck fault diagnosis using industry recognised diagnostic methods	IMILT07 - Diagnose and rectify lift truck power plant units and component faults
			IMILT08 - Diagnose and rectify lift truck mechanical handling and chassis system faults
			IMIAEI06 - Diagnose and rectify motor vehicle electrical unit and component faults
			IMILT13 - Diagnose and rectify lift truck transmission and driveline system faults
			IMIEV05 - Diagnose and rectify faults in an electric vehicle powertrain and ancillary systems

Items in **blue** imported Items in **green** new imports for 2022 Item in **purple** has a new title