

TITLE: TETA – OPERATE ADVANCED DEFINED PURPOSE LIFT TRUCKS



Document Owner: Operations Manager

SAQA US ID	242972	ELECTIVE		
Unit Standard Title	Operate advanced defined purpose lift trucks			
NQF Level	03	SGB	Transport and Logistics Operations	
Credits	7	Notional Hours		70
Duration	Candidate	Knowledge	Practical	Workplace
	Novice	2 days	3 days	N/A
	RPL (Re-fresher)	N/A	N/A	N/A
	Re-certification	½ day	½ day	N/A
Ratio of candidates to assessor	4:1		4:1	N/A

NOTE: The duration of this training can be extended to full credit value if the candidate is enrolled for F5; F8; F9; F13; F14; F15; F16, or;
 : If the assessor is not satisfied with the candidate’s performance, or;
 : If attachments, other than that already on the machine, need to be trained on.
 : For re-certification, previous certificates, not older than 90 days of its expiry date, are to be produced as evidence.

<p align="center"><u>PURPOSE OF THE COURSE</u></p> <p>The person credited with this unit standard is able to operate a battery-operated defined purpose lift truck. They are able to access emergency support and services in the case of an emergency while operating a lift truck. The person is also able to identify and classify the load, handle and move the freight while operating the lifting equipment in accordance with standards and its performance capabilities. They are also able to monitor the fitness of the lift truck.</p>	<p align="center"><u>PRE-REQUISITES</u></p> <ul style="list-style-type: none"> • Mathematical Literacy and Communication at NQF Level 2 or Grade 10 • Copy of an ID certified no more than 3 months • Copy of medical certificate
<p align="center"><u>SPECIFIC OUTCOMES OF THE COURSE</u></p> <ul style="list-style-type: none"> • Accessing available emergency support systems and services in case of incidents and accidents. • Identifying and classifying freight/loads. • Handling, loading and storing freight. • Achieving maximum work performance of battery powered lifting equipment and attachments. • Operating equipment 	<p align="center"><u>ESSENTIAL EMBEDDED KNOWLEDGE</u></p> <ul style="list-style-type: none"> • Occupational Health and Safety Act; Driven Machinery regulations; environment; operating method; packaging, labelling, and personal protective equipment. • National Road Traffic Act where public roads are used. • The relevant attachments applicable to handling various categories of freight. • Basic mechanical appreciation. • Equipment dimensions/capacity and controls in relation to safety and maximum work performance. • Product handling and storage principles and specifications. • Available support systems and emergency care services. • The different makes (manufacturers) and codes of lift trucks in the market