



TRANSNET PORT TERMINALS

Scope of Work

REQUEST FOR THE APPROVAL OF VEHICLE MOUNTED TERMINALS (VMT'S) REPAIRS AT DCT PIER
2

REVISION 01:

OUTLEFT (LEFT) CAMCO CAMERA STRUCTURE

INTRODUCTION

The terminal makes use of VMT's which are mounted on operations equipment such as straddle carriers, haulers, empty handlers, and cranes for updating/capturing container movements within the terminal. Teklogix VMT's need repairs, due to various faults such as radio cards, keypads, battery contacts. There is a total of 30 VMT's which needs repairs. A site visit is needed to quote for repair. Supplier must show affiliation, certification, and experience in narrowband and Zebra VH10 devices.

Purpose

The purpose of this SOW is to ensure that Transnet Port Terminals DCT Appoints a suitable service provider in the repair process of vehicle mounted terminals (VMT's) repairs at DCT Pier 2.

Scope of work

Transnet Port Terminal wishes to repair 30 x faulty Vehicle Mounted Terminals (VMT's) paired with power cables for each device. Site visit is mandatory

Assessment for type of fault on each device: Yes / No

Supply additional accessories (Power cables): Yes /No

Collection at site upon full assessment: Yes / No

Delivery at site DCT Pier 2 upon completion of repairs: Yes / No

Equipment	Quantity	Specification
Vehicle mounted terminals (VMT's)	30	<ul style="list-style-type: none">• Must be compatible with installing of a CC2200 unit
Power cable to be included for each repaired device	30	<ul style="list-style-type: none">• Inox 316• Length of 2m40 and consist of M20 holes for wiring

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