

### PE CONTAINER TERMINAL.

Document Title:		
	SCOPE OF WORK	

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Service and load test of two A-Check weighbridge at Transnet Soc Limited (Reg. no. 1990/000900/30) Operating as Transnet Port Terminals (hereinafter referred to as "TPT") at the Port of Port Elizabeth Container Terminal as a once-off service.



# DOCUMENT PREPARATION

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## 1. PECT BACKGROUND.

Port Elizabeth Container Terminal (PECT) operates in loading and offloading containers, and manganese skip operations via STS cranes, revolvers spreaders, 20 /40ft spreaders and straddle carriers. The terminal has three cranes and the demand for these cranes is high due to high berth occupancy. The crane is utilised on a weekly basis for container and skiptainer operations. A single vessel requires at least two cranes minimum for operation to ensure optimal vessel turnaround time. PECT has procured two mobile harbour cranes to assist operations.

## 2. OBJECTIVE.

The main objective of this Scope of Work (SOW) is to conduct the service and load testing of the weighbridge located at the Port Elizabeth Container Terminal (A-Check), ensuring the full functionality, accuracy, and safety of the system.

### 3. SCOPE OF WORK.

- 3.1. *Note:* Contractor to submit letter confirming join venture for Lifting Machinery Entity (LME) when submit certificate not under their company name.
- 3.2. The scope of this service includes a full inspection, service, repair and load testing of the weighbridge at the **Port Elizabeth Container Terminal**, focusing on safety, structural integrity, and operational functionality. The contractor shall perform the following tasks:

# 3.3. Structural and Mechanical Inspection.

- Check that all skirting is secure and that clearance gaps are correct.
- Check all deck plate bolts are fastened. Replace any broken or missing bolts.
- Inspect the deck structure for corrosion, rust, or signs of excessive wear.
- Inspect beams for excessive wear or corrosion and treat as necessary.
- Inspect manhole covers for breakage and ensure they are properly positioned when exiting the pit.
- Check for sufficient drainage in and around the pit area.
- Inspect foundation plates:
  - Ensure surrounding concrete is not loose or crumbling.
  - Confirm all foundation bolts are tight and secure.



# 3.4. Loadcells and Mounting Assembly Checks.

- Use a suitable jack to raise the deck safely.
- Remove ball from cup and check for deformation or cracking.
- Clean any built-up dirt as required.
- Apply new grease, check the retainer for damage or tears, and replace as required.
- Lower the deck into position and confirm correct operation of the loadcells.

# 3.5. Electrical and Safety Inspections.

- Inspect all conduit routes and ensure they are firmly secured.
- Check earthing points:
  - o Where corrosion is visible, clean the area using sandpaper.
  - Reattach the earth wire securely in its original position.
- Inspect the junction box to ensure it is clean and free from moisture.

# 3.6. Functional and Safety Component Checks.

- Check and adjust stops; ensure all stop gaps are set uniformly to allow even bump load distribution.
- Test the sump pump to ensure full operational functionality.
- Check if the area beneath the weighbridge is clean. If not, advise the customer accordingly.
- Contractor to test functionality after completion of service and load testing.
- IT department will test system functionality and connect network before contractor leave the site.

# 3.7. Cabin.

- Measure AC supply to ensure that the earth connection is good.
- Check all the earth are common and secure.
- Test UPS by unplugging it and ensuring that it remains in operational state.
- Inspect all wiring is secure and tidy.
- Inspect the sealing arrangements and make sure that instrument is still sealed and verification interval still valid.
- Do end middle end test with truck where possible.
- Clean indicators.



## 3.8. Load test.

- Load test and calibrate weighbridges system. Calibrate system until full load of 60T.
- Different weights to be used to compare reading accuracy
- Testing conducted by registered LMI.
- Including eccentric test with Class 3 requirements.
- Supply load test certificate.

# 4. TPT REQUIREMENTS.

- Calibration certificates for weights used.
- Service report.
- Calibration certificate for weighbridge.

### 5. TPT TO PROVIDE.

- Gate access for the supplier.
- Temporal access to TPT.
- Access to ablution facilities.

## 6. CONTRACTOR REQUIREMENTS.

- TPT personal or supervisor and contactor must be present for final approval, inspection to of load test certificate.
- Contractor to supply all tools, equipment, and weights.
- Hot work permit from TNPA if welding, grinding Etc is required.

# 7. SECURITY REQUIREMENTS.

The service provider will need to comply with the following security requirements once she file has been approved:

- Copy of Identification Document (SAPS Certified)
- Duration of permit required.
- Name list of persons and list of vehicles.
- Copy of Safety Induction Register.
- Copy of Medical fitness certificates.
- Driver's licences for all vehicles drivers (SAPS Certified)
- Valid roadworthy certificate for all vehicles / copy of latest license renewal.
- Hired vehicle Proof of Lease agreement.



### 8. REURNABLE SCHEDULES.

- Service provider shall submit Lifting Machinery Equipment (LME) certificate to prove entity to be registered as LME. (Returnable T1)
- Provide registered Lifting Machinery Inspector (LMI) certificate for a qualified inspector of lifting equipment. (Returnable T2)
- The contractor shall submit a list of references and a minimum of three projects previous executed. This shall comprise the following: name of the company, contract person, telephone, value and year which project was executed. (Returnable T3)
- Service provider shall submit the curriculum vitae (CV) of a qualified artisan or Technician will be conducting the service with relevant experience and must not be less than 2 years qualified. (Returnable T4)

### 9. SAFETY AND COMPLIANCE.

- The following documents must be submitted with the SHE file for approval by the TPT SHEQ department before any work commences:
  - o Annexure A: Section 37 Mandatary Agreement
  - o Annexure B Contractor Questionnaire
  - o Annexure C Contractor Compliance File Assessment Checklist
- The contractor must ensure safe working practices during work on site.
- Transnet Port Terminals cannot be held responsible for any injury that occurs on site.
- The contractor shall comply with all applicable safety laws and regulations including all instructions received from TPT Management and TPT Supervisory Personnel.
- The contractor shall comply with the Terminal Safety, Health, Environment and Quality Standard Operating Procedures (SOP) as required by the TPT (SHEQ) manager.
- The contractor shall be required to undergo TPT's safety induction training programme prior to commencing work on TPT site.
- The contractor must ensure compliance to TPT's Security and emergency policies, procedures and regulations.
- Contractor and/or its employees shall be required to submit to random drug and alcohol testing.
- The contractor shall ensure that its employees present on the TPT site are furnished with safety clothing or personal protective equipment. (E.g., reflective jackets, safety boots, hard hats etc.)
- Service provider must ensure good housekeeping is performed before leaving the site.