

TECHNICAL SPECIFICATION

SUBJECT : ROAD VACUUM SWEEPER TRUCK

DOCUMENT NO : TPT - TS - RVST

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TRANSNET PORT TERMINALS



TENDER NUMBER ICLM RB 944/TPT
DESCRIPTION OF WORKS: MANUFACTURE, SUPPLY, DELIVERY, AND COMMISSIONING OF SIX (6)
VACUUM SWEEPER INDUSTRIAL MACHINES (VSIM) /TRUCKS FOR RICHARDS BAY TERMINAL (DRYBULK TERMINAL AND MULTI PURPOSE TERMINAL).

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1. Description of the *Goods*

1.1 Introduction / Scope

The supply, delivery, testing and commissioning of six (6) vacuum sweeping machines for the port of Richards Bay. The service provider shall supply the Vacuum Sweeper machine / Trucks in full compliance to all requirements' documents that are listed in **Error! Reference source not found.** below.

This functional specification is for a Road Vacuum Sweeper Truck. The Road Vacuum Sweeper Trucks shall be utilised to sweep, contain and dispose debris and granular substances that are present within the port terminal environment. The Road Vacuum Sweeper Trucks shall be capable of operating efficiently in harsh terrain i.e. potholes, uneven surfaces, water drenched roads, etc.

The Sweeper Trucks shall be supplied complete and fully assembled in all respects, including standard equipment supplied by the manufacturer and shall comply with the South African Occupational Health and Safety Act, Act 85 of 1993/as amended or equivalent international standard such as ISO, DIN, etc.

Provide a maintenance contract and a service plan for a period of ideally 5 years for the Vacuum sweeper Machines

2. Operational Requirements

2.1 Specific Requirements

In terms of site-specific site requirements, the Supplier shall refer to the Goods Information for the following items, including but not limited to:



- 2.1.1 Sweeping brushes (side sweeping brushes and long middle sweeper roller brush)
- 2.1.2 Durable Sweeping Brushes adjustable at various sweeping angles
- 2.1.3 Vacuum suction mechanism and dust hopper
- 2.1.4 Air conditioning for the driver's cab
- 2.1.5 Attachments for handheld vacuum suctions pipes

2.2 **Ergonomics**

2.2.1 **Operator's Cabin**

- 2.2.1.1. The driver's cabin shall be ergonomically designed to ensure that visibility, safety and comfort is not compromised. The cabin must be fitted with side and rear mirrors that are positioned for maximum visibility.
- 2.2.1.2. The cabin shall be fitted with a comfortable, full suspension, fully adjustable, sprung type seat, in accordance with EN 13059, complete with seat belt, upholstered of good quality material, and ensuring easy reach of controls and instrumentation.
- 2.2.1.3. The machine shall be fitted with a locally supported air-conditioning system, with spares available locally. Ambient temperatures encountered may range from 0° C to +45° C dry bulb, with relative humidity varying from 15% to 100%. Accessibility to all parts of the air-conditioner, ease of maintenance and simplicity of control and operation are essential.
- 2.2.1.4. When the seat is not occupied for a predetermined time lapse and when the engine is left idling as well as when operator's cabin door/s is left open, the air-conditioner shall switch off after a predetermined time lapse. (Supplier to indicate the time period.)
- 2.2.1.5. The air-conditioner shall have a heavy duty air filter due to harsh working condition in a bulk or multi-purpose terminal.



3. Technical Requirements

3.1 Mechanical Sweeping brushes

- 3.1.1. The Road Vacuum Sweeper Trucks shall be fitted with heavy duty, low maintenance brushes.
- 3.1.2. The brushes shall be of a bristle type and shall be resistant to water, fuel and oil substances.
- 3.1.3. There will be rotating side brushes on each side and a long roller brush in the middle.

3.2 Diesel Engine and Transmission

- 3.2.1 Engines shall be robust and have sufficient power for the duty required. The engine should be efficient in delivering power for the sweeping without impacting on the vehicle speed.
 - The engine shall be easily accessible for maintenance purposes.
- 3.2.2 The air cleaning system design will consist of the (cyclone or similar) system designed to prevent or minimise the ingress of heavy dust particles from clogging the air filter elements.
- 3.2.3 The exhaust shall be sufficiently silenced in such a manner as not to adversely affect the engine performance to any great extend and shall be reasonably positioned.
- 3.2.4 A full-length stainless-steel exhaust shall be fitted.
- 3.2.5 The exhaust outlet must be of the 'goose neck' type to prevent the ingress of water under any operational or non-operational conditions.
- 3.2.6 The exhaust pipe must be protected by a stainless-steel heat shield if it is exposed and could cause injury to the driver or any other person.
- 3.2.7 The outlet manifold must be protected by a heat shield if exposed when the engine compartment is opened.
- 3.2.8 An efficient pressure fed engine lubrication system is required and shall incorporate an external oil filter of the full flow type, utilising elements of the replaceable cartridge type.



- 3.2.9 The cooling system shall be filled with a coolant mixture which complies with the engine manufacturer's specifications.
- 3.2.10 An engine monitor and cut-out system shall be fitted to protect the engine from overheating, low oil pressure and over revving under no load conditions.
- 3.2.11 The following functions shall be monitored: water temperature, water level and oil pressure.
- 3.2.12 The engine shall be fitted with an Electronic Management System (EMS), which shall also allow for shutting the engine down when the seat is not occupied for a predetermined time lapse. (Supplier to indicate the time period. However, facility must be available to allow Purchaser to adjust time.)
- 3.2.13 An engine monitor and protection system shall be fitted in order to cut-out the engine when overheating, low oil pressure, over revving and other abnormal operating conditions that can lead to engine damage.
- 3.2.14 The engine shall comply with the euro standards with regard to emissions as well as be compatible to the fuel quality standard available in South Africa.

3.3 Brake system

- 3.3.1 An ABS brake system shall be supplied.
- 3.3.2 The brake system shall enable the vehicle to comply with the latest specifications SANS 1027 and SANS SV1051, as well as the South African Road Traffic Act.
- 3.3.3 The latest technology low maintenance brake system shall be fitted.
- 3.3.4 The brakes shall be fitted with automatic adjusters.

3.4 Tyres and rims

- 3.4.1 The machine shall be supplied with heavy duty pneumatic tyres.
- 3.4.2 Tyres manufactured in the Republic of South Africa or standard tyres which are readily available in South Africa must be supplied.



- 3.4.3 Tyres and rims must conform to the standards as laid down in ERTO or S.A.N.S. ARP 007 and ARP 008 and shall be of an approved brand.
- 3.4.4 The wheels shall not foul or touch the chassis at maximum oscillation
- 3.4.5 Wheel nut position indicators shall be provided for all wheel nuts.

3.5 **Electrical system**

- 3.5.1 All electrical lights must be capable of effective visibility and functionality in extreme operating conditions such as rain, fog and mist.
- 3.5.2 A warning horn and reverse buzzer shall be fitted, and shall be in the range of 80 85 decibels.
- 3.5.3 The machine shall be fitted with the following minimum lighting system:
 - Headlamps
 - LED tail lights
 - LED stop lights
 - LED front and rear direction indicator lights
 - LED reverse lights coupled to an automatic reverse warning sound mechanism
 - Amber strobe lights shall be fitted in such a manner as to not hinder the operator and be visible to all surrounding activities at the Port
- 3.5.4 All electric wiring must be colour coded, numbered, grommited, sleeved, trunked and securely clamped. Wire numbers to be carried through into the schematic diagrams and detailed drawings.
- 3.5.5 Referenced specifications for electrical:

SABS 1376 Parts 1, 2 and 3 (Lights for motor vehicles)



3.6 **Waste Tank**

- 3.6.1 The tank door must seal with a heavy-duty seal that is corrosion resistant and offers high mechanical wear resistance.
- 3.6.2 The tank must be fitted with flared spillage chutes at the back to limit spillage during dumping.
- 3.6.3 There must be revolving strobe lights fitted on tank for night visibility with an adjustable positioning work light at the back for night operation.
- 3.6.4 The Pneumatic tank isolation valve with automatic operation to isolate tank during driving to prevent on-road spillage.
- 3.6.5 The tank top must be fitted with easy, safe access ladders with full length walkways and non-slip, corrosion resistant material.
- 3.6.6 ADR certified manhole with pressure relief valve and rupture disc protection
- 3.6.7 Hazard board holders with clips for guick board changing for different cargoes.
- 3.6.8 NDT, 10 x-ray, water fill and pressure test are performed on tank prior to delivery.

3.7 Painting

- 3.7.1 The Road Sweeper Truck will be painted in accordance with Specification EEAM-Q-008 for Corrosion Protection. (The manufacturer's standard painting procedure can be used if it is equivalent or better than that called for above. Full details of these specifications and procedures shall be clearly stated if tenderer proposes to use another system, and is to be approved by the TPT Supply Manager prior to fabrication.)
- 3.7.2 The total paint dry film thickness shall not be less than 250µm.
- 3.7.3 The colour scheme of the sweeper shall be as follows:
- 3.7.4 Red to colour specification RAL 3020
- 3.7.5 No other colours shall be accepted.
- 3.7.6 Drain holes must be provided in areas where water can accumulate.
- 3.7.7 All paintwork not according to EEAM–Q-008 shall be guaranteed to meet the condition as stated under section 2.1 of the EEAM–Q-008 paint specification where the surface will



achieve at least Ri 2 on the ISO 4628-3 scale of degree of rusting after 10 years in an environment of frequent salt spray, chemicals and polluted coastal atmosphere.

3.8 **Accessories and Auxiliaries**

- The truck must be fitted with steel mudguards
- Fitted with 2 steel lockable tool boxes to store PPE, material and fittings
- Under run bumper with chevron and lights
- A Muck box must be installed to store dirty fittings, PPE, etc
- Static earth line cable with clamp must be fitted on a self-retracting hose reel.
- Cable length of not less than 10 meters.
- 120 bar high pressure pump with lance and retractable hose reel to clean machine after operation.
- Retractable cable for LED hand operated light to enable the operators to provide light when working in a dark area.

3.9 Pump Drive

- Drive to the high pressure pump and vacuum pump must via a dual output split shaft gearbox
- 130 kW single output drive
- 1: 1.26 output ratio
- 1200 Nm output torque
- 25 kN drive through torque (35 kN intermittent drive through torque)
- Hot shift pneumatic clutch for emergency stops
- Pneumatic in-cab switching with lock-out protection to prevent accidental switch over.
- Fast reacting emergency stop.



3.10 Drive

- Auto tensioning pulley and belt system for pump protection
- Bolt-on belt guard for easy access
- Louver for inspection and ventilation of belt drive system

3.11 Liquid Ring Vacuum Pump

- Werner WWP 3100i, 1825cfm volume and up to -0.85 Bar (Gauge) continuous pressure
- Aluminium construction for weight saving (180 kg)
- Adjustable cell aeration system with check valve
- Silencer for cell aeration system
- Side mount for low centre-of-gravity and weight distribution
- Screened scrubber box to protect pump against accidental carry-over damage Ref No. SW-Q-20032001 TRANSNET Page 4 5.3. FILTRATION

3.12 Filtration

Heavy duty double cyclone filtration unit with discharge boxes for material removal and inspection

- Flanged pipe connections for easy cleaning and maintenance
- Service liquid tank
- 2500 litre capacity
- mm Mild steel construction
- Anti-corrosive coating inside
- Perrot style exhaust coupling for vapour removal when required
- Heavy duty poly carbonates level viewing glass in steel casing
- 500 mm manhole with seal and fastening device



- Easy and safe access ladder with harness attachment points where working-at-heights are required
- mm camlock filling port
- 75 mm drain valve with rear-end discharge
- Flanged pipe connections for easy access and maintenance

3.13 Painting

- 3.13.1 The Road Sweeper Truck will be painted in accordance with Specification EEAM-Q-008 for Corrosion Protection. (The manufacturer's standard painting procedure can be used if it is equivalent or better
 - than that called for above. Full details of these specifications and **procedures shall be clearly stated** if tenderer proposes to use another system, and is to be approved by the TPT Supply Manager prior to fabrication.)
- 3.13.2The total paint dry film thickness shall not be less than $250\mu m$.
- 3.13.3The colour scheme of the sweeper shall be as follows:
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- 3.13.5No other colours shall be accepted.
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- 3.13.7If paintwork not according to EEAM–Q-008 shall be guaranteed to meet the condition as stated under section 2.1 of the EEAM–Q-008 paint specification where the surface will achieve at least Ri 2 on the ISO 4628-3 scale of degree of rusting after 10 years in an environment of frequent salt spray, chemicals and polluted coastal atmosphere.

4. Signage and markings

- 4.1 A data plate as required by the South African Road and Traffic Act shall be fitted.
- 4.2 Durable, ultraviolet resistant and weather resistant warning signs shall be provided at all locations that impose a danger.



- 4.3 Durable, ultraviolet resistant and weather resistant information signs shall be provided to assist the driver/maintenance staff with operation/maintenance.
- 4.4 A fuse diagram shall be displayed at the fuse box.
- 4.5 The Transnet Logo (white on the red background) is to be provided on each side of the machine. (Position and size to be agreed.)

5. Safety and Environment

5.1 Safety Requirements

- 5.1.1 The machine shall comply with the South African Occupational Health and Safety Act, Act 85 of 1993/as amended.
- 5.1.2 All surfaces where operating or maintenance personnel shall tread must be laid out with non-slip material.
- 5.1.3 A 9kg hand held fire extinguisher shall be provided with a storage compartment.
- 5.1.4 Fast reacting electric e-stops for vacuum operation.
- 5.1.5 Manual safety lock to secure door in open position when cleaning or maintenance is required.
- 5.1.6 Mechanical locking door clamps to prevent accidental door opening when travelling.
- 5.1.7 Lock-out gearbox switch mechanism to prevent accidental gearbox switch-over when driving.
- 5.1.8 Walkways with harness attachment point for where working-at-heights are required.
- 5.1.9 Automatic PTO lockout when driving
- 5.1.10 Automatic tank isolation valve when driving
- 5.1.11 Detailed decals to indicate component location.
- 5.1.12 Warning decals where necessary
- 5.1.13 An audible hooter shall be fitted with a minimum sound level of 93dB as per SANS 10169:2004.



5.1.14 An automatic reverse warning sound mechanism shall be fitted, and shall be in the range of 80 - 85 dB.

6. Maintenance

6.1 Lubrication

- Manual lubrication
- All grease points must be clearly marked by means of a yellow circle of approximately 2,5cm in diameter.
- Grease points that are not easily reachable must be provided with a steel extension tube to an accessible position.

6.2 Accessibility

 All replaceable items including (but not limited to) critical components shall be designed for easy access, removal and replacement.

7. General

- 7.1 The machine and all components fitted shall be new.
- 7.2 All components shall be installed and fitted according to the manufacturer's recommendations.
- 7.3 All electrical and mechanical components shall have been tested for reliability and extended lifetime in the conditions to be expected.
- 7.4 The machine will only travel within the boundary of the port; however it shall comply with the requirements of The South African Road Traffic Act, where applicable.
- 7.5 The Super Sucker Truck must be designed for all parts and components to be easily assembled, adjusted and removed.
- 7.6 A magnet shall be fitted to the front of the machine to collect steel debris prior to Super Sucker passing over the steel.
- 7.7 The machine must be supplied with detailed maintenance, operating, training and spares manuals (in English), including technical data for each spare, as well as general arrangement drawings and a bill of materials. Maintenance manuals to have sufficient information to allow



terminal to capture maintenance schedules in terms of inspections, servicing and replacement of parts. Three hardcopies and two electronic copies of the operating, maintenance, training and spare parts manuals shall be provided, as well as a training manual for each trainee.

8. Referenced Specifications

8.1 Standard specifications

The following, not necessarily comprehensive, list of standard specifications are relevant:

- ANSI/AWS D1.1 Structural Welding Code Steel
- BS-EN 287 Part 1 Approval testing of welders/fusion welding
- BS-EN 288 Part 3 Specification and approval of welding procedures for metallic materials
- BS 5135 Metal arc welding of carbon and carbon manganese steels
- BS 3923 Methods for ultrasonic examination of welds
- BS 2600 Radiographic examination of fusion welded butt joints in steel
- BS 5493 Code of practice for protective coating of iron and steel structures against corrosion
- DIN 1026 Metric channels
- ISO R657 Anales
- SANS 135 ISO metric bolts, screws and nuts (hexagon and square) (coarse thread, free fit series)
- SANS 136 ISO metric precision hexagon-head bolts and screws, and hexagon nuts (coarse thread medium fit series)
- SANS 064 Preparation of steel surfaces for coating
- SANS 763 Hot-dip (galvanized) zinc coatings
- SANS 1091 National colour standards for paint
- SANS 1431 Weldable structural steels
- SNS 1376 Parts 1, 2 & 3 Lights for motor vehicles
- SABS 1327: 1981 Electrical connectors for towing and towed vehicles
- SANS 1207 & SANS SV 1051 Braking

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Regardless of which specifications are actually worked to when manufacturing Plant and Materials, such Plant and Materials shall be capable of satisfactorily passing all tests laid down in the standard specifications called for.

9. Employer specifications

The following Employer specifications are relevant:

- EEAM-Q-004 Gearing, shafts, bearings, brakes, lubrication, vee-belts, keys and keyways
- EEAM-Q-006 Structural steelwork
- EEAM-Q-008 Corrosion protection
- EEAM-Q-009 Quality Management