

SCOPE OF WORK

**SUPPLY AND DELIVERY OF PERSONAL PROTECTIVE EQUIPMENT (PPE) FOR CAPE TOWN
TERMINALS ON AN AS AND WHEN REQUIRED BASIS FOR A PERIOD OF THIRTY-SIX (36)
MONTHS.**

Works Information

Site:

Cape Town Terminals

06 March 2025

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1. BACKGROUND

This scope of work details the plan for acquiring Personal Protective Equipment (PPE) for employees working at Transnet Port Terminals (Cape Town Terminals). The Occupational Health and Safety Act, specifically Section 8, emphasizes the employer's responsibility to create a safe and healthy work environment. While the Act prioritizes engineering controls to eliminate hazards altogether, the use of PPE is permitted when these controls are insufficient and residual risk remains. This project aims to address those remaining risks through the procurement of appropriate PPE.

Transnet Port Terminals (TPT) is seeking qualified suppliers to submit quotations for a supply and delivery of personal protective equipment (PPE) for period of thirty-six (36) months for our Cape Town Terminals.

- **Thirty-six (36) months contract:** To ensure a consistent supply of Personal Protective Equipment (PPE) for the Cape Town Terminals, we are seeking a long-term supply contract.
- **Specific requirements:** A detailed list of required PPE items is outlined in the Scope of Works (SOW) document.
- **Focus on efficiency:** Our top priority is ensuring all employees always have access to appropriate PPE, an efficient and seamless distribution process is crucial.
- We encourage interested suppliers to review the SOW document and submit their quotations.

2. SITE INFORMATION

- **Location:** All work will be conducted at the Container Terminal within the Port of Cape Town.
- **Security:** Suppliers accessing the Port of Cape Town are required to follow Transnet Port Terminals (TPT) security regulations. This may involve breathalyzer testing as stipulated by the Transnet Substance Abuse Policy.

3. LEGAL Reference

Duties	Reference
General Duties of Employers to their Employees	OHSA, Section 8
General duties of Employers to persons other than their Employees	OHSA, Section 9
The need to supply PPE and facilities (and the scope of this PPE and facilities) to Employees	OHSA, General Safety Regulations 2
PPE applicable in the use and storage of flammable liquids	OHSA, General Safety Regulations 4 OHSA, Construction Regulations 23
PPE applicable to working in confined spaces	OHSA, General Safety Regulations 5
PPE applicable when there is working in danger of engulfment	OHSA, General Safety Regulations 7

PPE applicable for welding, flame cutting, soldering and similar operations	OHSA, General Safety Regulations 9
PPE applicable to Fall Protection	OHSA, Construction Regulations 8
PPE applicable to suspended platforms	OHSA, Construction Regulations 15
PPE applicable to ventilation	OHSA, Environmental Regulations for Workplaces 5, Mineral Act Regulation 10.11.1

Duties	Reference
PPE applicable to working at low temperatures	OHSA, Environmental Regulations for Workplaces 2
PPE applicable when working with asbestos	OHSA, Asbestos Regulations 5
PPE applicable to Information and training with regards to PPE	Hazardous Chemical Substances Regulations 3
PPE applicable to respirator zones	Hazardous Chemical Substances Regulations 8 and Lead Regulations 9
PPE and facilities applicable in terms of Hazardous Chemical Substances	OHSA Hazardous Chemical Substances Regulations 11
PPE and Facilities in terms of exposure to lead	OHSA Lead Regulations 12
PPE applicable to exposure to noise	OHSA Noise-induced hearing Loss regulations 3, 5 and 12, Mineral Act Regulation 4.17.3
PPE applicable when working with Hazardous Biological Agents	OHSA Regulations for Hazardous Biological Agents 4
Issuing of PPE	Minerals Regulations 4.17.3 and 4.17.4
Disposal of PPE	National Environmental Management: Waste Act, No. (Act 59 of 2008).Section 16

4. DEFINITIONS AND ABBREVIATIONS

Definitions and terms used in this document may be interpreted to have the following meanings:

Definition	Meaning
TPT	Transnet Port Terminals (TPT) is a division of Transnet SOC Limited, a state-owned freight transport company in South Africa.
PPE	Safety Devices or safeguards worn or held by an individual to protect them against one or more environmental hazards (EEC Commission 2006:6). Includes all equipment designed to provide protection to the wearer from potential hazards to

Definition	Meaning
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	the eyes, face, hands, head, feet, ears, and extremities. As further defined in the General Safety Regulations Section 2 (3) (a) to (e).
RFP	Request for Proposal - (RFP) is a formal document used to solicit bids from potential suppliers for a specific need. It acts as a roadmap for service providers to understand our requirements and submit competitive proposals.
Foot Protection	Equipment designed to provide protection to the feet and toes during exposure to situations with the potential for foot injuries such as falling or rolling objects, chemical or liquid exposures, piercing objects through the sole or uppers, and/or where the employee's feet are exposed to electrical hazards.
Eye/Face Protection	Equipment designed to provide protection to the face and eyes during exposure to such hazards as flying particles, molten metal or sparks, liquid chemicals, acids or caustic liquids, or potentially injurious light radiation (i.e., lasers, welding, etc.) including the transference of droplets due to close human to human contact.
Hand Protection	Equipment designed to provide protection to the hands during exposures to potential hazards such as sharp objects, abrasive surfaces, temperature extremes and chemical contact. Hand protection is selected based upon the hazard and performance characteristics of the gloves.
Hazard/Risk Assessment	The process utilized to identify hazards in the workplace and to select the appropriate Personal Protective Equipment to guard people against potential hazards.
Head Protection	Equipment designed to provide protection to the head during exposure to potential hazards such as falling objects, striking against low hanging objects, or electrical hazards.
Hearing Protection	Equipment designed to provide protection to an individual's hearing during exposure to high noise levels which are equal to or exceeds 85dB (A).
Respiratory Protection	Equipment designed to provide protection to the wearer from potential inhalation hazards such as vapours, mists, particulates, and gases.
Chemical Protection	Chemical protection refers to the strategies, equipment, and practices employed to safeguard people and the environment from the harmful effects of chemicals.
Heat and Flame Protection	This is PPE designed to provide protection against radiant heat, flames, molten metal etc.
Flame resistant clothing	Clothing made of a material that, due to its inherent properties or as a result of treatment by a flame retardant, will slow, terminate or prevent flaming combustion.
Fall Arrest Equipment	Equipment used to arrest the person in a fall from an elevated position, including personal equipment, body harness, lanyards, deceleration devices, lifelines or similar equipment, but excludes body belts.
Noise-rating limit	Means the value of the 8-hour rating level, 75 dB (A) at and above which hearing impairment is likely to result.
Respirator zone	Means an area where the concentration of an airborne hazardous chemical substance exceeds

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	the recommended limit for that substance;
Attenuation	Means the proven capability of hearing protectors to reduce the equivalent noise level to which the wearer thereof is exposed.
dB (A)	A unit of measurement of sound pressure level.
Noise zone	Means an area where the equivalent noise level is equal to or exceeds 75 dB (A).
Suspended platform	Means a working platform suspended from supports by means of one or more separate ropes from each support.

ABBREVIATIONS

- PPE – Personal Protective Equipment
- SOP- Standard Operating Procedures
- OHSA – Occupational Health & Safety Act
- DB – Decibel
- EEC - European Economic Community
- EN – European Standards
- EC – European Commission
- EU – European Union
- SABS – South African Bureau of Standards
- CE – European Conformity Mark
- SANS – South African National Standards
- ISO – International Organization for Standardization

5. STANDARDS APPLICABLE TO PPE

To ensure the highest quality of Personal Protective Equipment (PPE) provided, all products must adhere to the most recent applicable standards. These standards encompass International Organization for Standardization (ISO) standards, European Union (EN) standards, and, where relevant, equivalent South African National Standards (SANS) and South African Bureau of Standards (SABS). This approach guarantees the quality and compliance of supplied PPE. A list of applicable standards for each item is provided below, referencing either the listed version or the latest approved revision.

Category of Protection	EN Standard No.	Description	Other Standards
Head Protection	EN 397	Specification for industrial safety helmets	ISO 3873 ANSI Z89.1 SANS 1397
	EN 812-A1	Specification for industrial bump caps	

	EN 14052	Specification for high performance industrial helmets	
	N/A	Specification for protection against the sun (sun brim, over existing head protection)	UV 801
	EN 1078	Specification for cyclists helmets	
	N/A	Specification for motorcycle helmets	SANS VC8016:1984
	EN-ISO 11612	Specification for flame resistant head protection	
	EN 50365	Specification for electrically insulating helmets for use on low voltage installations	ANSI Z89.2
	EN 470-1	Specification for skull & neck protection on welding/allied processes	
	EN 1149-5	Specification for anti-static head protection	
	EN 467	Specification for chemical head protection	
	EN 465	Specification for chemical head protection with spray-tight connections	
	EN 14605	Specification for chemical head protection with permeation resistance	
Eye Protection	EN 166	Specification for personal eye protection	ANSI Z87.1
	EN 169	Specification for filters used in eye protection for welding & related techniques	SANS 50169

Category of Protection	EN Standard No.	Description	Other Standards
	EN 170	Specification for ultraviolet filters	
	EN 171	Specification for infrared filters	
	EN 172	Specification for sun-glare filters for industrial use	
	EN 175	Specification for equipment for eye, face & neck protection during welding/allied processes	SANS 1400
	EN 207	Specification for laser radiation filters	
	EN 208	Specification for eye protection equipment on laser adjustment work	
	EN 379	Specification personal eye protection for automatic welding filters	
	EN 1731	Specifications for mesh-type eye/face protectors against mechanical hazards & heat	
Ear/Hearing Protection	EN352-1	Specification for earmuffs	
	EN352-2	Specification for ear plugs	
	EN352-3	Specification for earmuffs attached to safety helmets	

	EN352-4	Specification for level-dependent earmuffs	
	EN352-5	Specification for active noise reduction earmuffs	
	EN352-7	Specification for level dependent ear plugs	
	EN458	Recommendations on the selection, use, care & maintenance of hearing protectors	
Respiratory Protection	EN136	Specifications for full face masks	SANS 50136
	EN137	Specifications for self-contained open circuit compressed air breathing apparatus with full face mask	SANS 50137
	EN138	Specifications for fresh air hose & mask/mouthpiece	SANS 50138
	EN139	Specifications for Compressed air line & mask/mouthpiece	SANS 50139
	EN140	Specifications for half masks & quarter masks	SANS 50140
	EN143	Specifications for particle filters	SANS 50143
	EN145	Specifications for self-contained closed-circuit breathing apparatus (compressed oxygen or oxygen-nitrogen)	SANS 50145
	EN149	Specifications for filtering half-masks against particles	SANS 50149

Category of Protection	EN Standard No.	Description	Other Standards
	EN269	Specification for powered fresh air hose with hood	
	EN405	Specifications for valve filtering half masks against gas or particles	SANS 50405
	EN1827	Specifications for filtering half mask without inhalation valves (with separable filters against gas or particles)	
	EN12083	Specification for filters with breathing hoses (non-mask mounted filters)	
	EN12941	Specifications for powered filtering devices with helmet/hood	
	EN12942	Specification for powered filtering device with full, half or quarter mask	
	EN14387	Specification for filters - gas and combined	
	EN14435	Specifications for self-contained open circuit compressed air breathing apparatus with half-mask designed to be used with positive pressure only	
	EN14593-2	Specification for compressed air line BA with demand valve - half mask	
	EN14593-1	Specifications for compressed air line BA with demand valve - full mask	
	EN14594	Specification for continuous flow compressed air line BA	

	EN402	Lung governed demand self-contained open-circuit compressed air BA with full face mask or mouthpiece (for escape)	
	EN13794	Specification for self-contained closed-circuit breathing apparatus for escape	DIN 58647-7
	N/A	Specification for respiratory protective devices for use against chemical, biological, radiological and nuclear (CBRN) agents; negative pressure air purifying devices with a full-face mask	BS 8468-2
Hand Protection	EN420	General requirements for gloves	
	EN381-7	Specifications for protective gloves for chainsaws	
	EN388	Specifications for protective gloves against mechanical risks (abrasion, cutting, etc.)	
	EN407	Specifications for protective gloves against thermal risk (heat and/or fire)	
	EN421	Specifications for protective gloves against ionizing radiation/radioactive contamination	
	EN511	Specifications for protective gloves against cold	
	EN659	Specifications for protective gloves for fire fighters	

Category of Protection	EN Standard No.	Description	Other Standards
	EN374-1	Specifications for protective gloves against chemicals and micro-organisms	SANS 416
	EN12477	Protective gloves for welders	
	EN10819	Gloves for vibration & impact of mechanical origins	
	EN60903	Specifications for gloves of insulating material for live working	
	EN60984	Specification for sleeves of insulating material for live working	
	EN1082-1	Specification for gloves and arm guards protecting against cuts and stabs by hand knives, chain mail gloves and arm guards	
	EN1082-2	Specification for gloves and arm guards made of material other than chain mail	
	EN14328	Specification for gloves and armguards protecting against cuts by powered knives	
	EN1149	Specification for gloves with anti-static properties	
General Protection	EN342	Protection against cold (more than -5°C).	
	SANS 434: 2023	General protective clothing	
	EN343	Protection against foul weather	

	EN381-11	Specifies the requirements for upper body protectors	
	EN381-9	Specifies the requirements for protective gaiters	
	EN381-7	Specifies the requirements for protective gloves	
	EN381-5	Specifies the requirements for leg protectors	
	EN 381	Protection for users of hand-held chainsaws	
	EN 381	Protection for users of hand-held chainsaws	
	EN 412	Protection aprons against hand knives	
	EN 471	Protection against low-visibility hazards (High visibility, warning clothing)	SANS 50471
	EN 510	Protection against entanglement in moving parts	
	EN 1073-1	Protection against radioactive contamination	
	EN 1149-1	Protection against electrostatic discharge to avoid incendiary	
	EN 14058	Garments for protection against cool environments	

Category of Protection	EN Standard No.	Description	Other Standards
Heat and Flame Protection	EN 469	Protection for fire fighters	
	EN 470-1	Protection clothing for use in welding, grinding and cutting	
	EN 531	Protection clothing for industrial workers exposed to heat (includes molten metal splash in foundries - levels D (Alum) & E (Iron).	
	EN 533	Protection against limited flame spread - limited materials	
	EN 1486	Fire-fighting specialized clothing	
Chemical Protection	EN 465	Liquid chemicals (spray-tight) Type 4 equipment	
	EN 466	Liquid chemicals (liquid-tight) Type 3 equipment	
	EN 467	Liquid chemicals (partial body e.g., Apron, sleeves & hoods)	
	EN 943-1	Liquid and gaseous chemicals Type 1 (gas-tight) + Type 2 (non-gas-tight)	
	EN 1511	Liquid chemicals for limited life/use (liquid-tight) Type 3 equipment	
	EN 1512	Liquid chemicals for limited life/use (spray-tight) Type 4 equipment	

	EN 1513	Liquid chemicals for limited life/use (partial body)	
	EN 13034	Liquid chemicals for limited performance/re-usable Type 6	
	EN 13982-2	Partial-tight limited life/re-usable Type 5 against solid particles	
	EN 14126	Protective Clothing against infective agents	
	EN 14605	Protective clothing against liquid chemicals	
	ISO 13982-1:2004	This standard applies specifically to full-body protective clothing, such as one-piece coveralls or two-piece suits, that safeguard against airborne solid particulates (like dust).	
	EN 344-2	Additional requirements for protection against water, cut resistance & metatarsal protection	
Foot Protection	EN 344-1	Requirements & tests methods for safety footwear	
	EN 345-2	Additional requirements for protection against water, cut resistance & metatarsal protection	EN ISO 20345
	EN 345-1	Additional requirements for protection against IMPACT at 200J	EN ISO 20345
	EN 346-2	Additional requirements for protection against water, cut resistance & metatarsal protection	EN ISO 20346
	EN 346-1	Additional requirements for protection against IMPACT at 100J	EN ISO 20346

Category of Protection	EN Standard No.	Description	Other Standards
	EN 347-2	Additional requirements for protection against water	EN ISO 20347
	EN 347-1	Occupational footwear without safety toecaps	EN ISO 20347
	EN 349	Footwear protecting against molten metal splash	EN ISO 20349
	EN 381	Protection against hand-held chain saws	
	prEN 13287	Slip resistance specifications for footwear	
	EN 14404	Specifications for knee protectors for work in the kneeling position	
	EN 15090	Footwear for fire fighters	
	EN 17249	Specifications for safety footwear with resistance to chainsaw cutting	
	EN 50321	Specifications for electrically insulated footwear for working on low voltage installations	
	EN 341	Personal protective equipment from falls from heights – descender devices	SANS 50341
	EN 353-2	Specifications for guided type fall arrestors on a flexible anchorage line	SANS 50353-2

Fall Arrest Protection	EN 353-1	Specifications for guided type fall arrestors on a rigid anchorage line	SANS 50353-1
	EN 354	Specifications for lanyards	SANS 50354
	EN 355	Specifications for Energy absorbers	SANS 50355
	EN 358	Specifications for Work positioning systems- belts and lanyards	SANS 50358
	EN 360	Specifications for retractable type fall arrestors	SANS 50360
	EN 361	Full body harness	SANS 50361
	EN 362	Specifications for Connector	SANS 50362
	EN 363	Personal Fall protection systems	
	EN 364	Test method for fall arrest equipment	
	EN 365	General requirements for the instructions for use and the marking	
	EN 795	Anchorage devices	
	EN 813	Specifications for sit harness	
	EN 1891	Specifications for low stretch kernmantle ropes	

6. PERSONAL PROTECTIVE EQUIPMENT NEEDS

In accordance with the TPT-IMS-COR-SOP-009.009 PERSONAL PROTECTIVE EQUIPMENT PROCEDURE, a comprehensive hazard identification and personal protective equipment selection process was undertaken by the designated departments. This process aimed to identify suitable PPE to effectively mitigate the potential risks associated with various job functions within the container terminal.

7. TECHNICAL SPECIFICATION (PPE and Safety Wear to be supplied)

Transnet Port Terminals (TPT) is looking for a supplier to supply Personal Protective Equipment (PPE). Details on the exact types and quantities of PPE needed are listed in **Annexure A** of the Specification Document (inclusive in this scope of works). Essentially, TPT wants high-quality PPE delivered quickly and efficiently.

- **Local is preferred:** TPT strongly encourages suppliers who can provide PPE made in South Africa. Ideally, we want 100% of the materials and manufacturing to be local. This aligns with national guidelines that promote domestic production, particularly in textiles, clothing, leather, and footwear.
- TPT would like to ensure that quality goods are supplied and meet the local content requirements. To ensure this objective TPT requires that if a bidder is not the manufacturer, and he/she will be obtaining goods from the manufacturer then the bidder must ensure that there is an agreement in place.

- TPT or its representatives shall have the right to inspect the equipment to confirm their conformity to the Specification Document. TPT shall notify the Supplier in writing in a timely manner, the inspections may be conducted on the premises of the Supplier or at TPT premises.
 - Should any inspected equipment fail to conform to the specifications, TPT may reject the equipment, and the Supplier shall either replace the rejected equipment or make alterations necessary to make specification requirements free of cost to TPT. The rejection may happen any time before expiry of the warranty offered by the Supplier of the goods.
 - TPT reserves the right to fully examine any equipment, even after it's been delivered and used. This inspection can lead to rejection, regardless of whether TPT or its representatives previously approved the equipment before or after delivery.
 - In conjunction with this bid, suppliers are kindly requested to submit comprehensive product specifications, including detailed drawings (where applicable), catalogues, or other relevant technical documentation.
 - Suppliers must indicate on the specification document (**Annexure A**) whether the PPE offered complies with each specific requirement or not.
- a) Supplier is required to submit a clause-by-clause analysis of the specification document, (**Refer to Annexure A**). This analysis should demonstrate how the offered goods and services substantially meet each specification. Alternatively, suppliers may identify any deviations or exceptions they propose from the specifications. In such cases, a clear explanation is required detailing how these deviations will still fulfil the essential requirements as set forth in the document.
 - b) All the dimensions and capacities of the equipment to be supplied shall not be less than those required in the Specification Document. Deviations from the basic requirements, if any, shall be explained in detail in writing with the offer, with supporting data such as calculation sheets, etc. An explanation whether the equipment can meet stated requirements even with such deviations. TPT reserves the right to reject the equipment, if such deviations are critical to the use and operation of the equipment and do not meet requirements.
 - c) Compliance with Transnet Port Terminals' (TPT) Corporate Branding Guidelines is mandatory for all finished garments. These guidelines are detailed in (**Annexure B**). TPT Corporate Affairs reserves the final approval authority for all branding elements on the garments.

8. BIDDER'S RETURN POLICY

Transnet Port Terminals (TPT) is committed to supplying its employees with Personal Protective Equipment (PPE) that meets the highest quality standards. Bidders are expected to demonstrate a shared commitment to this objective. In instances where supplied goods are found to be defective, malfunctioning, rejected, or returned by TPT, the suppliers will be responsible for collecting the non-compliant goods. Additionally, suppliers must either replace the defective goods or make the necessary alterations to ensure they comply with the specification requirements, at no cost to TPT.

Bidders must submit their company "Return Policy" for all PPE to be supplied including the period within which the goods must be returned, number of days it will take to return the goods, process in place to expedite the return of goods to TPT.

9. RETURNABLE PACK

Please note that if a bidder does not meet the minimum eligibility criteria, the bid will be disqualified. Please submit below documents/information as part of the returnable pack.

10. EVALUATION CRITERIA

Responses will be evaluated using a predetermined set of evaluation criteria. The evaluation criteria is designed to reflect the TPT requirements in terms of identifying a suitable supplier and ensure the selection process is transparent and afford all the bidders a fair opportunity for evaluation and selection.

a) Technical Evaluation Criteria

- The tender submission will be technically evaluated out of a maximum of 100.
- The threshold of **70** out of the **100** has been set.
- Refer to Annexure C.

11. QUALITY SAMPLE

The supplier will be required to submit a sample on the PPE items for quality check purposes. Sample items are as follows:

- Overall (Jacket and pants)
- Freezer jacket
- Rain suite (Jacket and pants)
- Reflector vest
- T-shirt
- Safety boots (each)
- Disposable coverall
- Welding Apron

12. ABILITY TO SUPPLY QUALITY PRODUCTS

Suppliers must have quality management processes and system to provide PPE of the quality standard that complies with all the applicable quality standards. The suppliers are required as part of this RFP to submit either one of the following documents provide assurance to TPT:

- SABS Mark Permit for all the PPE products in the Specification Document, or
- SABS Capability Report for all the PPE products in the Specification Document.

13. CAPABILITY TO MANUFACTURE PPE

The supplier who is not an original equipment manufacturer is required to submit proof of appointment as an agent of the original equipment manufacturer, and this must be requested from a manufacturer.

A supplier who acts as agent must obtain this manufacturer's authorisation form/letter duly signed by the manufacturer on the manufacturer's letterhead as part of the RFP.

14. MEETING THE SPECIFICATION DOCUMENT REQUIREMENTS

In conjunction with the bids, suppliers are kindly requested to submit comprehensive product specifications, including detailed drawings (where applicable), catalogues, or other relevant technical documentation for the offered PPE.

Furthermore, suppliers must complete a clause-by-clause analysis of the Specification Document. This analysis should demonstrate how the offered PPE substantially meets each specified requirement. Alternatively, suppliers may identify any deviations or exceptions they propose from the specifications. In such cases, a clear and detailed explanation is required detailing how these deviations will still fulfil the essential requirements as set forth in the document and meet the relevant SANS/SABS/EN standards. All dimensions and capacities of the equipment should not be less than those stipulated in these standards.

Any deviations from the basic requirements must be explained in writing with supporting data such as calculation sheets. This explanation should address whether the equipment can still meet the stated requirements despite the deviations. Transnet Port Terminals (TPT) reserves the right to reject equipment if such deviations are deemed critical to the safe and effective use of the equipment and compromise its ability to meet essential requirements.

15. LEAD TIMES

- a) Suppliers must ensure the shortest possible distribution period. Distribution period will be an important evaluation criterion and the responsive company offering shortest period will gain an advantage.
- b) Suppliers need to demonstrate the timelines for delivery and issue of PPE to the store for distribution on the receiving the Purchase Order within three (3) days.
- c) TPT branding lead time must be integrated into total PPE delivery timeline. Deliver all PPE as per the Purchase Order (PO) issued in a single shipment, avoiding partial deliveries or staggered deliveries.

16. WARRANTY / GUARANTEE

- a) A warranty / guarantee declaration of at least for twelve (12) months from the date of supply of the PPE must be included when submitting the proposal.

17. PROVEN TRACK RECORD AS A SUPPLIER

Suppliers must have the ability to supply goods and services on time and in full and should have appropriate experience in the supply of the similar service. Reference letters from previous customers and/or end users must be obtained to prove track record of the supplier in the supply and issue of PPE

and will have to be submitted as part of this RFP. The bidder is required to submit letters of reference from companies to whom they have provided similar services not older than five (5) years. These references should be traceable and include specific values.

18. PPE AND SAFETY WEAR SPECIFICATIONS

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
<p>SAFETY BOOT</p>	Size 3	<p>Safety, Footwear, Gender Male Toe Type Steel Cap, Material, Nubuck Leather, Colour Black or Brown, fastening method lace free midsole, Package Type Box SANS 20345:2014</p>		
	Size 4			
	Size 5			
	Size 6			
	Size 7			
	Size 8			
	Size 9			
	Size 10			
	Size 11			
Size 12				
<p>SAFETY SHOES</p>	Size 3	<p>Full Grain Leather, Padded Collar From Mesh Fabric for Enhanced Comfort, Breathability and Support: 4 Par Punch Hole lace up, Special Needle Fibred Vamp Lining for excellent Perspiration Absorbency, Anti-Static, Non-Woven in stock for top sock with Eva Inserts at the ball and heel for enhanced comfort and shock absorbency, Shank Reinforcement for Additional Arch Support Single Density Polyurethane (Heat-Resistance Up To 95°C) Steel Toe Cap: EN/ISO 20345</p>		
	Size 4			
	Size 5			
	Size 6			
	Size 7			
	Size 8			

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
SAFETY WEAR MENS 2 PIECE OVERALL	Small	<p>Overall, 2 Piece Overall - Pants (Conti Suits), Material Composition: 100% Cotton; Fabric: D59; Quality Standard: Sabs (Fabric), Color: Navy Blue, Branding: 50mm reflective strips below knees both legs, Mass: 300 GSM, 2 Hunters Pockets and A Single Hip Pocket.</p> <p>Nb// Overall must be triple stitched and bar tacked at all stress point for strength. price must include Reflective SANS 434</p>		
	Medium			
	Large			
	Extra Large			
	2XL			
	3XL			
	4XL	<p>Overall, 2 Piece Overall – Jacket (Conti Suits), Material Composition: 100% Cotton; Fabric: D59; Quality Standard: Sabs (Fabric), Color: Navy Blue, Branding: TPT Logo Embroidered on front above the Left Breast Pocket in Green Red & White (Jacket) and TPT Logo Printed Large in White at the Back of The Jacket, Reflective: 50mm Reflective Strips around Bicep and around the Waist Below Chest Pocket, 2 Skirt Pockets, Mass: 300 GSM, Workwear Finish, Long Sleeve.</p> <p>NB: Overall Must Be Triple Stitched and Bar Tacked at All Stress Point for Strength. price must include Branding and Reflective SANS 434</p>		
	Small			
	Medium			
	Large			
	Extra Large			
	2XL			
	3XL			
	4XL			

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
SAFETY WEAR MENS 2 PIECE OVERALL	Small	Vest, Reflective, Yellow & Orange 2 Tone Waistcoat With Reflective Tape Plastic Name Tag pocket on breast zip fastening (With Zip Protectors) Press Stud Pockets TPT Logo on Breast and Back, SANS 50471 Zip fastener shall comply with SANS 1822		
	Medium			
	Large			
	Extra Large			
	2XL			
	3XL			
	4XL			
	5XL			
6XL				
HARD HAT/ SAFETY HELMET	Helmet safety- Gard peak, white, plastic	Helmet, Safety; Colour White, Material Abs Plastic Lightweight, Package Type Plastic Bag, Specification: SANS 1397:2003, En:1995, Rigidity and Protection, Contoured Rain Channel. High Dielectric Strength / Electrical Insulation. One Handed Ratchet Adjustable Shock Absorbing Suspension. 4 Point Lightweight Lining With soft absorbent Crown and Sweatband. Advanced Perm sweat breathable sweatband. Easily Replaceable and Washable. Slots for Earmuffs and Visors. Ultra-Violet Inhibitor Protecting the Life of the Helmet. Reinforced For Extra shell strength, Height and Circumference Adjustable Iso 3873:2019, SANS 1397 and EN 397:1995		
	Helmet; auto dark, thermoplastic	Helmet, Welder's; Type Auto Dark, Material Thermoplastic, Colour Black, Size One Size Fits All, Features Locking Ratchet Adjustment for Headgear; Fixed Front. Height Adjustment on Crown for Individual Fit & Comfort. Adjusting Side Tilt Nuts Allow for Multiple Adjustment Pressure EN 397:2012		

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
SOCKS	Small	Antistatic Antibacterial Socks Calf Length Grey No Closure Midweight Boot Protection and Support for all season Wear, Non-Binding top prevents restriction and provides ultimate comfort.		
	Medium			
	Large			
CHIN STRAP	Strap, Chin, Helmet UOM: EA	Strap, Chin, Helmet, 4 Point Webbing Chinstrap Nik/04c, Velcro Fastening, Red or Orange, Chin-up Optional Extra, SABS 142.		
	Strap chin; Elasticised, Nylon UOM: EA	Strap, Chin; Type Elasticised, Material Nylon, Dimensions Wd 1.9 X Lg 40cm, Special Features two Plastic/Polythene Locating Hooks; Standard: SABS 142 Type Eb 18, adjustable with non-slip buckle & Two Plastic/Polythene Locating Hooks, one stitched to one end and other hook in. SABS 142 Type Eb 18.		
EYE PROTECTION	Goggles idle; Brazing and Cutting UOM: Pair	Goggles, Industrial; Type Brazing and Cutting, Lens Material Polycarbonate, Lens Colour Grey, Features Anti Fog Lens and UV Protection, Package Type Plastic Envelope; Horizontal & Vertical Adjustable Temples & Integrated Side Shield. Extended Cheek & Brow Protection. To Fit Over Prescription Spectacles. to supply with Lanyard Item 35203600; (SANS 1404-1993) En 166.		
	Goggles Idle, Chemical Resistant UOM: Pair	Goggles, Industrial; Type Chemical Resistant, Lens Material Acetate, Lens Colour Clear, Features Anti-Fog, Package Type Plastic Envelope; Splash Impact Resistant, Indirect Vent SANS 1400.		

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
THERMAL JACKET	Unisex 77 cm UOM: EA	<p>D59, 320 GSM, Jacket, Utility; Type Acid Resistant, 100 % Cotton, Gender Unisex, Color Blue, Jacket Material Cotton Drill, 100% Polyester with Polyurethane Coating, 50mm Reflective Tape, Waterproof Taped Seams. 100% Polyester Taffeta With 180gsm Polyester Quilted Lining. One cell phone pocket and two Lower pockets.</p> <p>High Visible Thermal Bomber Jacket, Zipped Access on Lining for Logo Printing or Embroidery. Features With Reflective Strips on the front, back and around the arms, Package Type Plastic Bag; Transnet Port Terminal Logo in Front Pocket Embroidered in Green Red & White, SANS1397-4. Inner shall be lined and 100% Cotton.</p>		
	Unisex 82 cm UOM: EA			
	Unisex 87 cm UOM: EA			
	Unisex,92 cm UOM: EA			
	Unisex 97 cm UOM: EA			
	Unisex, 102 cm UOM: EA			
	Unisex, 107 cm UOM: EA			
	Unisex, 112 cm UOM: EA			
	Unisex, 117 cm UOM: EA			
	Unisex, 122 cm UOM: EA			
	Unisex, 127 cm UOM: EA			
	Unisex, 132 cm UOM: EA			
	Unisex, 137 cm UOM: EA			
	Unisex, 142 cm UOM: EA			
Unisex, 147 cm UOM: EA				
Unisex, 152 cm				

	UOM: EA			
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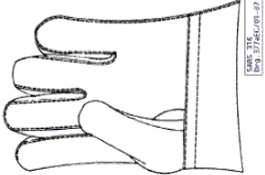
CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
DISPOSABLE COVERALL	Coverall, size (S) UOM: EA	Disposable Coverall, Liquid and Dust Resistant with a Neon Reflective Strip /Similar for additional visibility during the night ISO 13982-1:2004 .		
	Coverall, size (M) UOM: EA			
	Coverall, size (L) UOM: EA			
	Coverall, size (XL) UOM: EA			
	Coverall, size (2XL) UOM: EA			
	Coverall, size (3XL) UOM: EA			
	Coverall, size (4XL) UOM: EA			

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
FACE MASK	FFP 2 UOM: Box	Certified FFP2 Valved Disposable Face Mask, respirator, Air filtering; media for which designed fumes, filter material polyisoprene/cotton fibre, dimensions one size fits all; specification: EN 149:2001, standard: FFP 2, catalogue: disposable, half mask with face seal gasket. Aluminium nose clip, EN 149.		
	FFP2 UOM: Box	Mask, Air filtering; type disposable without valve, media for which designed dust, fastening method two elastic head bands, mask material polyurethane foam, size one size fit all, filter material Polyurethane foam, specification EN 149 / latest ffp2s; foldable.		
	Surgical mask	Surgical masks/breathable, 3-Ply material, polypropylene/ universal fit, cover the nose, mouth, and chin. SANS 1866-1:2018.		

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
FACE MASK	Reusable Half Face Masks	Reusable Half-Face masks 6000 Series are made from a lightweight, comfortable elastomeric material with a bayonet-style twin-filter design, cradle head harness and easy-fasten neck strap. Bayonet-style connection fits to a broad range of filters cartridge or filter Type A1P2 R.		
	Reusable Full-Face Masks	Reusable Full-Face Masks 6000 Series are made from a lightweight, comfortable elastomeric material with a bayonet-style twin-filter design, cradle head harness and easy-fasten neck strap. Bayonet-style connection fits to a broad range of filters Cartridge or Filter Type A1P2 R.		
	Gas and Vapour Cartridges	6000 Series Cartridges Gas and vapour (both)		

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
KNEE PADS	Pads Knee Incl; Protector,1 Piece, PVC UOM: EA	Pads, knee, industrial; type protector, design type 1 piece, dimensions lg 230 x whit 250mm, material polyvinyl chloride, colour orange, attachment method adjustable elasticated strap, special features left/right; knee, pre-formed plastic, swivel type, overall length 230mm, curved width 250mm bottom parts complete with rubber foam insert. Attached to leg SANS 0366.		
FALL ARREST, HARNESSES WITH SAFETY LANYARD	Belted Harness double leg lanyard with Scaffolding hooks	Lanyard, Safety, Industrial; Type Webbing Double Lanyard, Dimensions L X 1.75m, Material Tubular Webbing, Hook Material Aluminium, Connection Pylon Hook, Colour Olive Green; Specification: EN 50354, 50355, & 362, T-Pack Shock Absorber, Lanyard to be Adjustable, 24kilo Newton Aluminium Screw-Gate Karbiner, 25 Millimetre tubular Webbing C/W Coated Buckles. SANS 50361 (Harness), SANS 50362 (Connectors), SANS 50354 (Lanyard), SANS 50355 (Shock Absorber)		
	Kit; Fall Arrest Rescue	Kit; Type Fall Arrest, Application Rescue, Special Features Petzl Gemini Pully System, Package Type Equipment Bag with Slide Fastener; Ascending Device; 0.5m X 11mm Rope with 1/4 Turn Karabiner. 2 Meter Telescopic Pole, Non-Conductive and complete with Frog Attachment, 2 X 1.5 Meter Round Webbing Slings; Safety Knife. Kit Must Include Ropes, 50m Item 35205813, 100m Item 35205825, 150m Item 35205837 & 200m Item 35205849 SANS 50363: 2003		

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
T-SHIRT	T-SHIRT SIZE S UOM: EA	<p>T-Shirt Navy Blue Reflectors: Chest and Arms. Ladies and Men’s cuts must be different.</p> <p>Safety T-Shirts Features Double-Needle finish with Durability Reflective Tape on both front and back of sleeves and chest to provide maximum visibility high-visibility tape.</p> <p>All Logos and Branding Must Be in Line with TPT and subject to communications approval all shirts must be of T006 Satin Weave 100% Cotton Fabric treated with a Flame Retardant finish that complies with Sans 1432-1 stitching to comply with SANS 10101, Thread 1362</p>		
	T-SHIRT SIZE M UOM: EA			
	T-SHIRT SIZE L UOM: EA			
	T-SHIRT SIZE XL UOM: EA			
	T-SHIRT SIZE 2XL UOM: EA			
	T-SHIRT SIZE 3XL UOM: EA			
	T-SHIRT SIZE 4XL UOM: EA			
	T-SHIRT SIZE S UOM: EA			

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
HAND PROTECTION	Glove Safety, M, LG 30cm & 40cm, Chrome Leather, LH UOM: Pair	Glove; Type Safety, Size Medium, Length 30 Cm, Material Chrome Leather; P/N: Unknown Setjhaba Supplies CC; Specification: SABS 316/Latest, Gauntlet 1.5mm Thick Unlined. Palm and Fingers Full Grain with back hand and Cuff Split. Figure 1(A) Marking: In addition to Clause 7.2.1 and 7.2.2 of SABS 316, Item Number 35/201043. SANS Specification 1228		
	Glove; Safety, M, LG 40cm, Chrome Leather, RH UOM: Pair			
	Welding Gloves UOM: Pair	Reinforced Welding Gauntlet, made from heat-resistant and flame-retardant materials, Thick and insulated: The gloves provide a layer of insulation to minimize heat transfer to the skin. Gauntlet cuffs for extended forearm protection.		
	Gloves, Rubber, Autopsy UOM: Pair	Gloves, Surgeons'; Approved item name gloves, Rubber, Autopsy Equipment Used on For Use When Spraying with And Handling Epoxy Tar. Stores Description Size 9 (Autopsy Glove) Natural Rubber-Solution-Dipped with Rolled Wrist and Smooth Finish Sans 11193-1 SANS Specification 1228.		

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
HAND PROTECTION	Glove, Rubber, Chemical Protective UOM: Pair	Gloves, Rubber, Chemical Protective Specification Number SABS 416/Latest Type 2, Natural Rubber Unreinforced, Chemical Resistant, Wrist Length, With Overall Length of Glove 270mm Marking: In addition to Clause 4.2.1 and 4.2.2 of SABS 416 SANS Specification 1228		
	Cotton PVC Polka Sided Double Sided Gloves Enhanced Grip UOM: Pair	Cotton PVC Polka Double Sided Gloves 7gg 550 Gpd Are Lightweight, Comfortable, Seamless Cotton Gloves with PVC Dotted Palm for Enhanced Grip, Offering Superior.		
	Gloves Utility; Safety, Size S, Chrome Leather Gloves Utility; Safety, Size M, Chrome Leather Gloves Utility; Safety, Size XL, Chrome Leather UOM: Pair	Gloves, Utility; Type Safety, Size Small, Material Chrome Leather, Colour Light Gray, Gender Unisex, Features Reinforced Double Palm and Cotton Back, SABS Material SANS Specification 1228.		

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
HAND PROTECTION	Gloves Utility; Safety, Size S, Polymide UOM: Pair	Gloves, Utility; Type Safety, Material Polyamide, Colour Dark Grey, Gender Unisex, Features Nitrile Coating, Curved Fingers and Contoured Palm, Elastic Knitted Wrist, SANS Specification 1228.		
	Gloves Utility; Safety, Size M, Polymide UOM: Pair			
	Gloves Utility; Safety, Size L, Polymide UOM: Pair			
	Gloves, Safety, Size, M, L, XL UOM: Pair	Latex/Rubber Coated Knitted Cotton Liner Glove SANS Specification 1228.		
	Gloves, Safety, Size S, M, L, XL UOM: Pair	Woollen Gloves, SABS Specification SANS Specification 1228		

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
HAND PROTECTION	Gloves, Safety, Size, SZ M, L, XL UOM: Pair	Impact Cut Level 5 Glove Moulded Armor for Impact Protection, Pinch Injury Prevention, and Blow Deflection SANS Specification 1228 Finger Extends to Fingertips; Sewn on For Maximum Durability and Wear Armor "Flex Zones" For High Dexterity. Abrasion Resistant Sandy Foam Nitrile Dipped Palm with Reinforced Thumb Saddle Provides Exceptional Grip in water, Grease and Oil; Hi-Vis Orange for Hand Signalling. 13-Gauge High Performance Polyethylene Seamless Knit Construction Delivers EN Level 5 Cut Protection, Level 3 Puncture Protection and Excellent Durability, Waterproof, Color-Coded Cuff Denotes Glove Sizing Patented Design.		
	Arc Category 4 Flash Gloves UOM: Pair	Made from multi-layered, flame-resistant, and heat-resistant materials, Electrical maintenance and repair Arc Category 4 Flash Gloves are vital PPE for high-risk electrical work Offer superior protection against the extreme heat, light, and shrapnel of arc flashes.		

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
FREEZER JACKET	Freezer Jacket UOM: EA	Freezer Jacket: 50mm Silver reflective tape on arms & TPT; Logo on left breast & on back of jacket; Freezer Jackets: 50mm Silver reflective tape on arms & TPT; Logo on left breast & on back of jacket		
LEATHER WELDING APRON	Leather Welding Apron	<p>Premium Quality Welding Apron Made of Split Cowhide Leather with Stitching made from Para-Aramid. The apron protects the Torso and Upper Legs when Welding and is Designed to Last in the Toughest Environment.</p> <p>The adjustable Straps and a quick release buckle ensure that the Apron is secure and has a perfect fit.</p>		

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
RAIN SUITE	SMALL	Suit, wet weather; garment, design type two-piece, colour navy, material oxford nylon 200g, gender unisex, closure method double open end slide fastener with double storm flap & press studs, features Transnet logo on left breast pocket, cuff type adjustable Velcro, leg bottom type adjustable Velcro, specification sans 50471 and en 471, package type PVC. draw string bag; thermal, waterproof, 190g wadding	 	
	MEDIUM			
	LARGE			
	XL			
	2XL			
	SMALL			

				
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CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
EARPLUGS	Uvex Reusable Earplugs Corded	Uvex Corded Earplugs, Reusable Corded, Earplugs Made from High Quality Non-Toxic, Comfortable, Non-Allergic, Self-Adjusting Durable Foam Earplugs. Uvex Earplugs are Double Flanged to ensure optimal protection as specified by Snr23 and EN352-2 to different sized ear canals. Uvex Reusable Corded Earplugs can be cleaned using washing soap and water.		
EARMUFFS	Earmuffs	<p>Key Considerations: NRR Value: For environments consistently above 85 dBA, earmuffs with an NRR of 25 dB or higher. To provide adequate protection.</p> <p>General Recommendations: ProCase Noise Reduction earmuffs: These are widely available and often recommended for their NRR and comfort. These often have an NRR of around 28dB.</p>		
ARC FLASH VISOR	Arch Flash Visor with Hard Hat ATPV: 18 CAL/CM ²	This is a specialized visor that attaches to a hard hat. It's made from a flame-resistant and heat-resistant material, typically polycarbonate, to shield the wearer's face and eyes from the intense heat, light, and shrapnel generated during an arc flash event. provide comprehensive protection for the head and face during electrical work that carries an arc flash risk.		

CATEGORY	SIZES	LONG DESCRIPTION	IMAGE	INDICATE BY YES OR NO & FURTHER PROVIDE A COMMENTARY ON HOW THE PPE TO BE SUPPLIED MEET THE SPECIFICATION
ARC FLASH BALACLAVA	Arc Flash Balaclava ATPV: 13 CAL/CM ²	Designed to safeguard the head and neck area from the dangers of an electrical arc flash. Close-fitting hood made from flame-resistant and heat-resistant materials. ATPV rating of 13 cal/cm ² .		
RUBBER BOOTS	Rubber Boots	Made from vulcanized rubber/ Steel-toe or puncture-resistant boots.		
<p>NB: Special Safety Shoes (as and when required / from case to case)</p> <ul style="list-style-type: none"> Equipment designed to provide protection to the feet and toes during exposure to situations with the potential for foot injuries such as falling or rolling objects, chemical or liquid exposures, piercing objects through the sole or uppers, and/or where the employee's feet are exposed to electrical hazards. The provision of special safety boots for employees who on assessment by the onsite Occupational Medical Practitioner (OMP) require a specific safety boot suitable to their condition and OMP recommendation. RFQ will be sent to successful bidder to quote 				

INCORRECT APPLICATION 😞



Incorrect application.
Colour background vs colour logo

CORRECT APPLICATION 😊 **CORRECT APPLICATION**



Correct application.
Colour background = white logo



Correct application.
Colour background = white logo

HARD HAT (HELMET) OPTION A

& OPTION B (CORRECT APPLICATION FOR BOTH)



Correct application.
White background vs Color logo



Correct application.
White background vs Color logo



SAFETY REFLECTOR VEST (CORRECT APPLICATION)

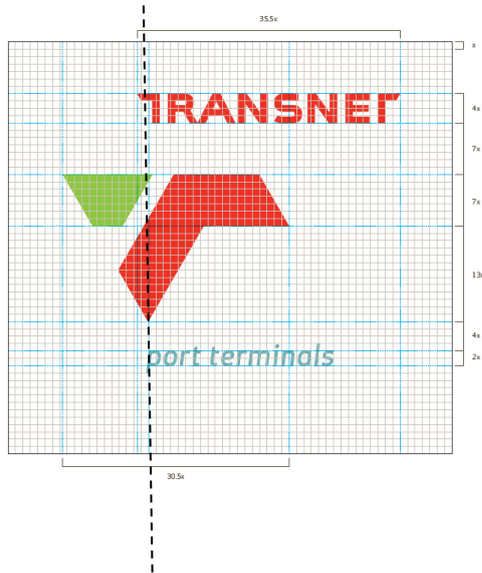


To place color logo, a white background is required.



Correct application.
White background vs color logo

Correct application.
White background vs color logo



The construction of each divisional signature is based on the Corporate Brand construction. The height of the lower case divisional descriptor is exactly half the height of the Word Mark.

Port Terminals is placed incorrectly. Refer to the right for correct placement.

- In almost all our workwear, the logo is consistently applied incorrectly i.e. colour application and incorrect placement of "Port Terminals".
- For all workwear, the logo should be positioned on the left-hand side towards the shoulder blade.

FULL COLOURS

FULL COLOUR

use this option in order to retain our consistency.

TRANSNET  <i>freight rail</i>	TRANSNET  <i>engineering</i>	TRANSNET  <i>national parts authority</i>	TRANSNET  <i>port terminals</i>	TRANSNET  <i>pipelines</i>	TRANSNET  <i>property</i>
 PANTONE® 5767 CMYK 15 0 68 39 RGB 140 148 77	 PANTONE® 7495 CMYK 25 0 80 30 RGB 125 143 41	 PANTONE® 5415 CMYK 42 8 0 40 RGB 92 120 143	 PANTONE® 5493 CMYK 43 0 14 21 RGB 135 173 176	 PANTONE® 104 CMYK 0 3 100 30 RGB 168 150 10	 PANTONE® 137 C CMYK 7 46 100 0 RGB 233 151 0

SINGLE COLOUR APPLICATION: BLACK ON WHITE

TRANSNET  <i>freight rail</i>	TRANSNET  <i>engineering</i>	TRANSNET  <i>national parts authority</i>	TRANSNET  <i>port terminals</i>	TRANSNET  <i>pipelines</i>	TRANSNET  <i>property</i>
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SINGLE COLOUR APPLICATION: REVERSE WHITE ON BLACK

TRANSNET  <i>freight rail</i>	TRANSNET  <i>engineering</i>	TRANSNET  <i>national parts authority</i>	TRANSNET  <i>port terminals</i>	TRANSNET  <i>pipelines</i>	TRANSNET  <i>property</i>
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SINGLE COLOUR APPLICATION: WHITE ON A COLOUR BACKGROUND

TRANSNET  <i>freight rail</i>	TRANSNET  <i>engineering</i>	TRANSNET  <i>national parts authority</i>	TRANSNET  <i>port terminals</i>	TRANSNET  <i>pipelines</i>	TRANSNET  <i>property</i>
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DIVISIONAL COLOUR

PRIMARY COLOURS

RED
 PANTONE® 485
 CMYK 0 95 100 0
 RGB 212 46 18

GREEN
 PANTONE® 376
 CMYK 50 0 100 0
 RGB 125 186 0

SECONDARY COLOUR

STONE	80%
PANTONE® 405	50%
CMYK 0 10 33 82	34%
RGB 102 89 77	15%

P

DIVISIONAL COLOURS

FREIGHT RAIL
 PANTONE® 5767
 CMYK 15 0 88 39
 RGB 40 148 77

ENGINEERING
 PANTONE® 7495
 CMYK 25 0 80 30
 RGB 125 143 41

PORTS AUTHORITY
 PANTONE® 5415
 CMYK 42 8 0 40
 RGB 92 120 143

PORT TERMINALS
 PANTONE® 5493
 CMYK 43 0 14 21
 RGB 135 173 176

PIPELINES
 PANTONE® 104
 CMYK 0 3 100 30
 RGB 168 150 10

PROPERTY
 PANTONE® 137 C
 CMYK 7 46 100 0
 RGB 233 151 0

DEEPER COLOURS

PANTONE® 5757
 CMYK 14 0 78 60

PANTONE® 7496
 CMYK 41 0 82 48

PANTONE® 5405
 CMYK 100 60 0 56

PANTONE® 5483
 CMYK 79 24 39 0

PANTONE® 105
 CMYK 0 7 100 60

PANTONE® 151 C
 CMYK 0 60 100 0

DARK RED
 PANTONE® 484
 CMYK 0 90 84 32

HORIZONTAL VERSION

B IDENTIFICATION ELEMENTS

06 DIVISIONAL LOGO AND PAY-OFF LINE Horizontal Positioning, Colour Specification and Sizing Grid



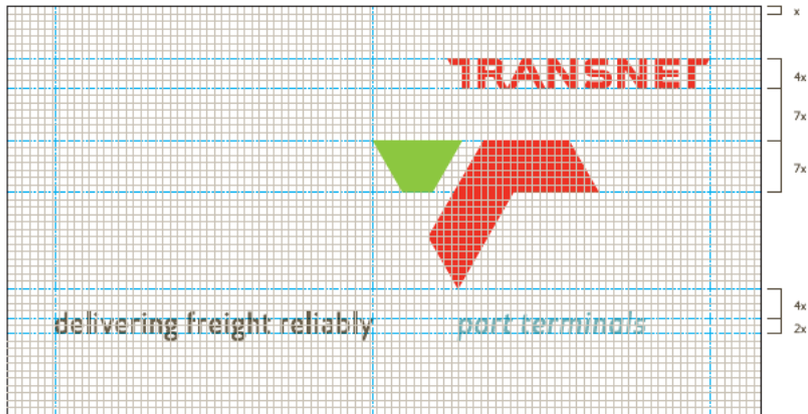
PANTONE® 405
CMYK 0 10 33 82
RGB 102 89 77

The default or standard configuration for the pay-off line and divisional descriptor is horizontal. The sizing grid shows the relative sizes of the pay-off line and descriptor in relation to the height of the umbrella word mark.

Note:

- i. The pay-off line must align with the divisional descriptor.
- ii. Where the horizontal configuration cannot be applied due to the constraints of a given application (e.g. an envelope), then the pay-off line may be omitted.

SIZING GRID FOR HORIZONTAL VERSION



VERTICAL VERSION

B IDENTIFICATION ELEMENTS

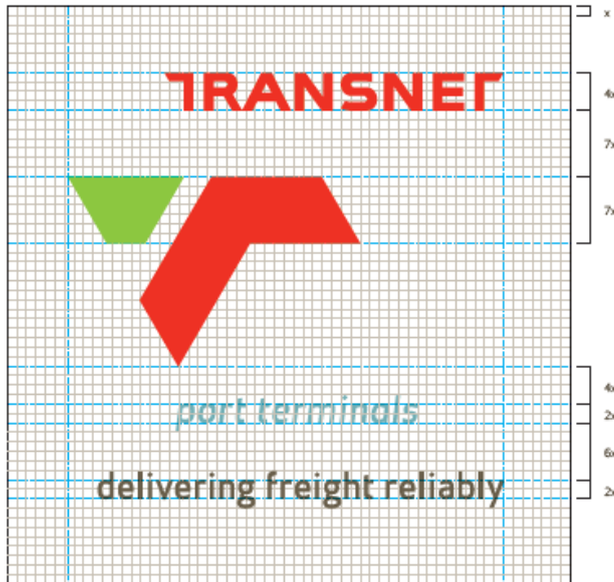
06 DIVISIONAL LOGO AND PAY-OFF LINE Vertical Positioning, Colour Specification and Sizing Grid

The vertical or stacked configuration is to be used for corporate print advertisements or pull-up banners only.



PANTONE® 405
CMYK 0 10 33 82
RGB 102 89 77

SIZING GRID FOR VERTICAL VERSION



COMPILED BY:



Signature
Name: Chuma Mkonjwa
Designation: SHEQ Manager
Date: 09 May 2025

RECOMMENDED / ~~NOT RECOMMENDED~~ BY:



Signature
Name: Noloyiso Alam
Designation: Commodity Specialist
Date: 09 May 2025

RECOMMENDED / ~~NOT RECOMMENDED~~ BY:



Signature
Name: Joshua Chidi
Designation: Engineering Manager
Date: 09 May 2025

APPROVED / ~~NOT APPROVED~~ BY:



Signature
Name: Nonkoliseko Didi
Designation: Senior Operations Manager
Date: 09 May 2025

APPROVED / ~~NOT APPROVED~~ BY:



Signature
Name: Brandall Johns
Designation: Senior Operations Manager
Date: 09 May 2025