



BREED VALLEY
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In your reply, please quote: **BV1099/2024**
Reference: **BV1099/2024**
Enquiries: **Wilfred Bells/Katiso Moteetee**
wbells@bvm.gov.za / kmoteetee@bvm.gov.za

Dear Sir/Madam

ADDENDUM No 1: TENDER: BV1099/2024: SUPPLY AND DELIVERY OF PROTECTIVE CLOTHING FOR A PERIOD ENDING 30 JUNE 2027.

Based on the discussions in the compulsory clarification meeting that was held on Wednesday, 14 August 2024 at 11:00, this addendum is issued to enhance and clarify the technical specifications that have been laid down in the tender document and is not intended to change the specifications materially.

The following items are being amended, added, removed, or clarified:

1. Amendments in terms of Part B Specifications Clause 5, Technical (Product) Specifications Clause 5.2. Replace page 57 of 84 with the revise page 57(a) of 84.
2. Amendments in terms of Part B Specifications Clause 5, Technical (Product) Specifications Clause 5.3. Replace page 58, 59 and 60 of 84 with the revise page 58(a), 59(a) and 60(a) of 84, respectively.
3. Amendments in terms of Part B Specifications Clause 5, Technical (Product) Specifications Clause 5.4. Replace page 61 of 84 with the revise page 61(a) of 84.

Extension of the closing date of tenders:

- i. Bidders are hereby informed of the extension of the closing date of tenders from Friday, 6 September 2024 to Friday, 13 September 2024 at 11:00.

The rest of the ToR (technical specification) remains unchanged.

Yours sincerely,



R. Malaka
Manager: Financial Quality Control and Administration
On behalf of the Chief Financial Officer

Please note: This addendum must accompany the tender document upon submission.

A caring valley of excellence.

5.2. CATEGORY B: RAIN SUITS AND REFLECTOR BIBS/ VESTS**5.2.1. RAIN SUIT**

Two-piece rain suits
Jackets and trousers will be ordered and delivered as a unit. (Rain suit)
100% Waterproof
Colour: Navy Blue
The manufacture of rain suits must comply to the following SANS standards: SANS 1362: Sewing threads. SANS 01: Terms and definitions of textiles. SANS 0101: Standard nomenclature of stitches and seams. SANS 0188: Garment measurement The tenderer must be able to prove compliance to SANS. The Municipality reserves the right to confirm acceptable compliance to SANS.
Compliance to requested SANS must be verified in all specifications

5.2.1.1. TROUSER

Fabric: Rubberised, Taffeta, Polyurethane Coated
1200 Water Head compliance
Plain without pockets
Webbing: Elastic, at the top, not less than 50mm
Bottom hem: Not less than 15mm
Re enforced crotch. Double layer of outer material, stitched, tape sealed
Size label.

5.2.1.2. JACKET

Outer Fabric: Rubberised, Taffeta, Polyurethane Coated
Local Manufacture
Inner Fabric: Brush Cotton
Press Studs: Minimum 4 equidistance spaced studs. Corrosion free plated metal
Nylon Front Slide fastener
Side Pockets: 2 Side pockets with a minimum depth of 12cm. with cover flaps
Adjustable cuffs: Inverted extension cuffs on sleeves
Back and front part integrated with the sleeves (One panel). No shoulder seams will be allowed.
Hood: The front end faced minimum 30 mm. Anti-corrosion plated eyelets and draw cord with matching cone fitted with concealed knot.
Inner lining: Fixed with double hemmed stitching throughout the jacket
Hems: The lower edges must be turned up, turned in and double stitched.
Reflective strips: PVC, minimum 50mm wide stitched to the pocket flaps and around the waist. EN 471 approved.
Labelling: The following information must be stitched to the jacket label inside the collar of all rain suit jackets, including the sample and all delivered items during the contract. Proof of local manufacture Name of manufacturer Size Washing instructions The letters "BVM" printed on the back upper part in white, minimum 50mm wide.

5.2.2. REFLECTIVE BIBS/ VEST

Hi-visibility reflective vest with reflective tape, zip and ID pouch
Lightweight high visibility polyester mesh with black lining
50mm silver reflective tape; standard layout of two horizontal hoops around waist and loops over shoulders
Size (S-3XL)

5.3. CATEGORY C: PROTECTIVE (SAFETY) SHOES AND BOOTS**5.3.1. SAFETY SHOES (LEATHER)**

Colour: Black
The Manufacturer of safety shoes should comply with SANS: 20345
200 joule resistant steel toe cap
Grey sports mesh lining
Wide fitting for comfort
Lightweight, slip and abrasion resistant
Dual density Polyurethane/Polyurethane sole
Penetration resistant steel midsole
Comfort Insole
Size 2 – 15 (Unisex)

5.3.1.1. UPPER

Genuine leather
Padded collar for enhanced comfort and ankle support
Three (3) pair eyelet lace-up
Metal rivet and cap reinforcing for enhanced durability
Heel stiffer for shape longevity

5.3.1.2. TOP SOCK

Anti-fungal, anti-bacterial and anti-static top sock

5.3.1.3. MID SOLE

Shank reinforcement in the mid sole
Shore hardness of minimum 0.50

5.3.1.4. SOLE

Double density PU/PU
Heat resistant to 95 degrees C
SRA Slip resistant
Anti-static
Acid, oil and chemical resistant rating

5.3.1.5. TOE CAPS

SABS approved steel toe caps to withstand an impact load of 200 joules. Toe caps must accommodate the widest range of possible foot sizes.

5.3.1.6. LABELLING

The following information must permanently appear on the label inside of all safety boots, including the sample and all delivered items during the contract. Proof of compliance to label information must be attached to the tender. Name of the manufacturer Indent number Style number Size

5.3.2. SAFETY BOOTS

Colour: Black
The Manufacturer of safety boots should comply with SANS: 20345
200 joule resistant steel toe cap
Grey sports mesh lining
Wide fitting for comfort
Lightweight, slip and abrasion resistant
Dual density Polyurethane/Polyurethane sole
Penetration resistant steel midsole
Comfort Insole
Size 2 – 15 (Unisex)

5.3.2.1. UPPER

Minimum 2.2mm tanned, leather sides.
Soft leather tongue. Padded with closed cell foam.
Vamp Lining: Fabricated from a high tech fibre blend
Quarter lining: Fabricated from industrial type, non woven material.
Lace rings: Steel D-rings with anti-corrosion coating. Single top hook on both sides.
Collar: Soft leather with closed cell foam.
Lace: Braided and manufactured from polyester yarn with a central core.

5.3.2.2. TOP SOCK

In sock: 100% wool blend, treated with anti-fungal and antibacterial properties
Anti-static

5.3.2.3. MID SOLE

Shank reinforcement in the mid sole.
Shore hardness of minimum 0.50

5.3.2.4. OUTER SOLE

Outer wearing sole: Polyester polyurethane with a shore hardness of minimum 0.65. Sole pattern must be suited for outdoor use and smooth factory floors, providing maximum slip resistance.

5.3.2.5. TOE CAPS

SABS approved steel toe caps to withstand an impact load of 200 joules. Toe caps must accommodate the widest range of possible foot sizes.

5.3.2.6. LABELLING

The following information must permanently appear on the label inside of all safety boots, including the sample and all delivered items during the contract. Proof of compliance to label information must be attached to the tender. Name of the manufacturer Indent number Style number Size

5.3.3. LACE UP SAFETY BOOT (SOLID WASTE PERSONNEL ONLY)

5mm non-slip lace
Steel toe cap
The Manufacturer of safety boots should comply with SANS: 20345
CMEVA Midsole
Weight: 457g
Synthetic upper
Quick-drying and lightweight
Windproof
DWR Coating
Removable EVA insole
Carbon rubber outsole
Fibreboard mid-foot stability construction
Colour (brown/black)
Size(3-10)

5.3.4. GUM BOOTS

GRIPPER
Durability and abrasion resistant
Waterproof gusset
Steel toe cap
PVC/Nitrile for protection against fats, oils and chemicals
Nylon liner allow for easy cleaning & quick drying
Colour: Black upper and black sole
SANS 20345

5.3.5. SAFETY SHOE (TRAINER/TEKKIE)

Colour: Black
The Manufacturer of safety shoes should comply with SANS: 20345/ CE EN ISO 20345/
200 joule resistant steel toe cap
Upper type: light weight mesh/ lightweight synthetic upper/ Nubuck leather with rubber toe bumper or anti-scuff toe guard
Wide fitting for comfort
Lightweight, slip and abrasion resistant
Sole: Dual density Polyurethane/Polyurethane sole/ light weight EVA or Rubber (must be chemical and oil resistant as well as shock absorbent)
Penetration resistant steel midsole
Polyester non-woven insole board
Size 3 – 13 (Unisex)

5.4. CATEGORY D: PROTECTIVE GLOVES

5.4.1. GLOVES RUBBER ELBOW LENGTH

Rubber chemical glove
Colour: black
Smooth finish
Rolled safety cuff
20 cm-elbow length
One size fit all
SANS 416/ EN388

5.4.2. GLOVES PROTECTIVE

Nitrile
knit wrist
Blue
Fully coated
One size fit all
SANS 724/ EN388

5.4.3. GLOVES COWHIDE LEATHER (REPLACEMENT)

Cotton Liner
PVC dots for extra grip
Reversible
One sides fits all
SANS 724/ EN388

5.4.4. GLOVES COATED (SOLID WASTE PERSONNEL ONLY)

Rough finish latex
High quality Liner
Knit wrist
Size (M-XL)
SANS 724/ EN388

5.4.5. GLOVES HOUSEHOLD

Colour: Yellow
Natural Rubber
Latex Coating
Cotton Flocking
Fishscale grip design
Thickness of 0.35mm

5.4.6. GLOVES HEAVY WEIGHT

Heavy weight rough
Safety cuff
PVC
Knit wrist
Red
SANS 724/ EN388

5.4.7. RUBBER CHEMICAL GLOVE

Smooth palm
Rolled safety cuff
40cm-shoulder length
Colour: Black
SANS 416/ EN388/ EN407/ EN374-1 Type B