

















SECTION 2.2 SPECIFICATIONS

Product Description	Comply Yes/No	Page reference	Example/Image
2.2.1 Two-piece overalls must be:			
a) Tripple stitched on all seams			
b) YKK Zip Fly for jacket and pants			
c) J54 100% Cotton suit			
d) Royal blue			
e) SABS-approved fabric (proof to be provided with samples) SC1004I			
f) 90mm emblem wording (HESSEQUA MUN) embroidered on the left-hand side of the jacket (to be done after award has been made and on placement of an order)			
g) Reflective strip on sleeves and pants			
h) Suitable for welders			
i) Jacket: 3 pockets			
j) Side pocket right leg (Fit pliers in)			
2.2.2 Overall Jacket			
a) Tripple stitching on all seams			
b) Fabric: J54 100% Cotton			
c) Royal blue			
d) SABS approved fabric (proof to be provided with samples) SC1004I			
e) 90mm emblem wording (HESSEQUA MUN) embroidered on the left-hand side of the jacket (to be done after award has been made and on placement of an order)			
f) Reflective tape on sleeves			
g) Front pockets			
h) Chest pocket with concealed press stud			
i) Side slits for comfort			
j) Concealed YKK Zip front			
k) Hanger loop			
2.2.3 Overall Pants			
a) Royal blue			
b) Tripple stitched on all seams			
c) YKK Zip on pants			
d) Fabric: J54 100% Cotton			
e) SABS approved fabric (proof to be provided with samples) SC1004I			
f) Reflective tape on pants			
g) Side pocket right leg (Fit pliers in)			
2.2.4 Overalls for Ladies (resorts)			
a) Button front			
b) Polycotton 65/35			




Initials of Service Provider's Authority:




c)	Short sleeve			
d)	Royal blue			
e)	90mm emblem wording (HESSEQUA MUN) embroidered on the left-hand side of the jacket (to be done after award has been made and on placement of an order)			
f)	3 pockets			
g)	Reflective strip on sleeves			
2.2.5 Mr. Engineer Denim trousers (or similar)				
a)	Triple stitched on inside of leg and between crutch			
b)	PVC YKK zip or YKK metal zip on pants			
c)	Reflective tape on trouser			
d)	Side pockets right leg (Fit Pliers in)			
e)	SABS approved fabric (proof to be provided with samples) SC 10041			
f)	Navy blue			
g)	Fabric: 12 ons (Thickness)100% Cotton stonewashed denim			
2.2.6 Golf shirts				
a)	Golf type			
b)	90mm emblem wording (HESSEQUA MUN) embroidered on the left-hand side of the jacket (to be done after award has been made and on placement of an order)			
c)	195gm 100% Cotton			
d)	Double knit			
e)	Royal blue			
f)	Reflective tape on the sleeves			
2.2.7 Polycotton shirts				
a)	Golf type			
b)	90mm emblem wording (HESSEQUA MUN) embroidered on the left-hand side of the jacket (to be done after award has been made and on placement of an order)			
c)	175g 65/35 Poly Cotton Jersey fabric			
d)	Double knit			
e)	Royal blue			
f)	Reflective tape on the sleeves			
2.2.8 Polycotton Long sleeve shirt				
a)	Long sleeve Lounge shirts			
b)	90mm emblem wording (HESSEQUA MUN) embroidered on the left-hand side of the jacket (to be done after award has been made and on placement of an order)			
c)	175g 65/35 Poly Cotton Jersey fabric			
d)	Double knit			
e)	Royal blue			
f)	Reflective tape on the sleeves			
2.2.9 Chainsaw Operators Trouser				
a)	Holistic product: chain clogging pad to offer good protection			





b)	Coverage: chain clogging pad extends from hip to ankle and fully encloses the calf from knee to ankle			
c)	Polycotton Workwear- 65% Polyester and 35 cotton outer combines max, strengthen with the cooling qualities of cotton			
d)	Climate Control nylon- Protects the chain clogging pad from brambles, oil and water- light weight to facilitate airflow/ reduce heat Protective tape around the hem prevents boot wear.			
e)	A double layer of fabric reinforces the seat area.			
2.2.10 Brush Cutter Trouser (Parks & Streets)				
a)	Hip Padding: Pocket on the hip to place padding protection during trimming			
b)	Padded Protection at lower part of the legs to prevent soreness from spattering gravel and stones			
c)	Zipper on the back of the leg can be opened for better ventilation			
d)	Reinforcement on the back and front of the legs			
2.2.11 Men's Chelsea HD & Gripper (or similar) (Parks)				
a)	PVC (HD) or recycle PVC(Gripped) with elastic gusset			
b)	Sole Nitrile PVC (HD) or recycle PVC (Gripper)			
c)	F1505 Steel toe cap			
2.2.12 Furlined Wet Terrain (or similar)				
a)	Waterproof winter Gumboot			
b)	PVC with cold resistance additive compound without cadmium, lead or barium for cold resistance of up to 15°C			
c)	Cold and insulation of 500/gyms, synthetic polyester and polyadenine with 4mm foam			
d)	4mm bio-component felt insole for better stability and comfort (fixed in the boot)			
e)	Knee length			
f)	Unisex			
g)	Sole to be a minimum of 15mm thick with grooves to avoid slipping			
2.2.13 Rebel Steel cap (or similar)				
a)	Light weight unisex safety overshoe			
b)	Aluminum toe cap			
c)	Durable and flexible rubber anti-slip sole			
d)	An adjustable Velcro strap			
Safety Boots and Shoes				
2.2.14 Lemaitre Maxeco Chukka (or similar) (EPWP)				
a)	Slip resistant			
b)	Resistant to oil, petrol and solvents			
c)	Shock absorbent			
d)	Heat resistant			
e)	Antistatic properties			
f)	SABS approved (must carry the SABS mark)			



g)	Extra wide steel toe cap resistant to 200 j			
h)	High quality genuine leather uppers			
i)	Parabolic sole			
j)	Non-conductive			
2.2.15 Lemaitre Robust Safety shoe (or similar) (EPWP)				
a)	Double-density PU/Pu sole			
b)	Heat resistant up to 95 degrees Celsius			
c)	With Steel toe cap			
d)	Slip resistant			
e)	Black			
f)	Antistatic			
2.2.16 Lemaitre Hawk 8024 (or similar) (Electricity)				
a)	Extra wide steel toecap resistant to 200J.			
b)	Resistance to oil, petrol and solvents.			
c)	Resistance to acids and alkalis.			
d)	Safety footwear that has slip resistance.			
e)	High quality genuine leather uppers			
f)	Sued leather upper			
g)	Anti-static properties			
h)	Heat resistance to 90°			
i)	SABS Approved			
2.2.17 Lamaitre Osprey Hiker (or similar) (Solid Waste)				
a)	Upper			
	• Cut from a 2.0mm-2.2mm Pull Up full grain leather			
	• S2 leather scuff with PU coating on back counter and vamp			
	• 10mm Extra padded collar and bellows tongue			
	• 125cm Black braided nylon laces			
	• 4 Pair mogul eyelets and 2 pairs lace hooks			
	• Heel stiffener for shape longevity			
b)	In-Sock and Top sock			
	• Footology Elastopan climate control insole is an ergonomically moulded insole which provides superior cushioning, lightweight comfort, breathability and durability.			
	• PU Elastopan material ensure good thermal regulation to keep feet cool			
	• Treated with antibacterial and antimicrobial agent which provides optimum foot hygiene and combats infections			
	• Anti-static stich conducts electricity away from the foot			
c)	Lining			
	• Laminated vamp lining with 10mm foam open cell PU on collar and tongue for enhanced comfort and breathability			







Initials of Service Provider's Authority:







	<ul style="list-style-type: none">Quarter tongue lining made from a Cambrill non-woven material laminated to 4mm foam for enhanced comfort and excellent ventilation			
d)	Toe Cap			
	<ul style="list-style-type: none">Steel toe cap			
	<ul style="list-style-type: none">Can withstand an impact of 200 joules			
	<ul style="list-style-type: none">Also available with a soft toe -8238			
e)	Extra wide toe cap			
	<ul style="list-style-type: none">Shrank reinforcement for additional arch support			
	<ul style="list-style-type: none">The raptor sole is made from Double Density PU/PU			
	<ul style="list-style-type: none">The midsole is made from a flexible low-density Polyurethane with shore hardness of 55-70			
	<ul style="list-style-type: none">The boot can withstand temperatures up to 95 degrees			
	<ul style="list-style-type: none">The boot has SRA rated slip resistance			
	<ul style="list-style-type: none">The boot must be anti-static			
	<ul style="list-style-type: none">Extra wide sole unit for stability and torsion control			
2.2.18 Lemaitre Falcon Safety boot (or similar)				
a)	Genuine leather upper			
b)	Additional padding on collar and tongue for enhanced durability			
c)	Ankle support while the Dual Density PU sole unit and TPU insert allow for a aggressive grip			
d)	Torsion control and rigidity and stability making this style perfect			
e)	Black			
f)	Extra wide 200J steel toe cap			
2.2.19 Bova Bremen (or similar) (Special shoe)				
a)	Double density PU/Pu (Heat-resistant up to 90 degrees)			
b)	Padded below tongue and collar for comfort			
c)	Steel toe cap-extra wide fitting			
d)	Full grain leather			
e)	Extra wide fitting upper as per Podiatry Specifications			
f)	3 pair D-ring lace-up with hooks			
g)	Carries the SABS mark			
2.2.20 Bova Hiker (or similar) (Mechanical)				
a)	Single density PU sole			
b)	Water repellent, Oil and acid resistant, static resistant, shock absorbent			
c)	Steel toe cap			
d)	Full grain leather upper			
e)	Walnut and Black			
f)	SABS approved			
g)	Steel toe cap			






2.2.21 Profit Assassin Chelsea boot (or similar) (Special shoe) Not for wet conditions				
a)	Upper material: S2 Oily Waxy Water Repellent full grain leather			
b)	Sole material: Dual Density Polyurethane			
c)	Slip-on			
d)	Toe cap: 200 Joules			
e)	Inner sole: Archna comfort			
f)	Colour: Brown			
2.2.22 Bova Columbia (or similar) (Electric and Special shoe)				
a)	Upper			
	i. Cut from 2.0mm- 2.2mm full grain Printed Water buffalo Sides			
	ii. Increase girth area as per podiatry specifications			
	iii. Padded bellows, tongue is from a closed cell foam and makes use of PU coagulated lining			
	iv. 5 pair Chillie loops and 2 pair non-metallic hooks			
	v. Braided lace from polyester yarn and central core for additional strength			
b)	Lining			
	i. The quarter lining is from a 4-D meh material			
	ii. The vamp lining is from a hi-tech needed-fibre blend with excellent perspiration absorbency and treated with Ultra-fresh to impart hygienic and anti-bacterial properties to the material			
c)	In- sock & Top Sock			
	i. The in-sock is from an anti-static non-woven material that is bonded to a layer of EVA and contains Poron inserts at the heel and ball of the foot for enhanced comfort and support			
	ii. The Poron inserts at the ball and heel of the top sock offer optimum support where it is needed most, ensuring dynamic impact compression and a gentle rebound with every step.			
	iii. The top sock responds to weight and temperature, molding itself to the foot, resulting in fewer arches and pains.			
	iv. The top sock has been treated with Ultra-fresh to impart hygienic and anti-bacterial properties to the material.			
d)	Sole			
2.2.23 Bova Chelsea (or similar) (Special boots) Any department				
a)	Dual density PU/PU sole			
b)	Toe steel cap			
c)	Heat resistant up to 95 degree Celsius			
d)	Oil and acid-resistant			
e)	Slip resistant			
f)	Antistatic non-woven in sock for flexibility, comfort and stability			
g)	Colours: Black/Brown			
h)	Upper: Elastic side gussets and 2 pull straps for ease of entering and exiting the boot			
i)	Antibacterial Energizer woolen top sock with anti-microbial properties			






2.2.24 Bova Tahoe Safety shoe with Velcro (or similar) (Special safety shoe)				
a)	Sued leather			
b)	Velcro straps for easy adjustment with reflective stitching for increased visibility			
c)	Padded collar and tongue for enhanced comfort			
d)	Punched holes in the vamp area and guater cut-outs for increased breathability			
e)	PU/Elastopan material for comfort paddling and climate control technology and antistatic stitching			
f)	The top sock is made from a durable polyester material that offers abrasion resistance and is quick drying in nature			
g)	The tongue and quarter lining are from non-woven, spot mesh fabric laminated to foam for improve comfort			
h)	Vamp lining is from a hi-tech needle fibre and treated with Ultra-fresh for excellent perspiration absorbency			
i)	Toe – steel extra wide fitting			
j)	Mid-sole - Dual density with PU/PU with SRC slip resistance rating			
k)	Heat resistant up to 95 degrees Celsius			
l)	Engineered with an EVA insert at the heel of shock absorption			
m)	Shank reinforcement for additional arch support			
2.2.25 Jennifer ladies' shoe (Sissie) (or similar)				
a)	Full grain leather			
b)	Padded collar and tongue from mesh			
c)	Double-density PU/Pu sole			
d)	Black			
e)	Sole to be minimum of 15mm thick with grooves to avoid slipping			
f)	Steel toe cap			
g)	Unisex			
2.2.26 Profit Ladies slip-on LS05 (or similar)				
a)	Dual Density polyurethane			
b)	200 joules			
c)	Anti-static			
d)	Arachna Comfort Innersole			
e)	Black			
2.2.27 Profit Charlotte Ladies safety shoe LS02 (or similar)				
a)	4 sets of D-rings for lacing			
b)	Lightweight, anti-static, slip and abrasion-resistant sole			
c)	Oil, acid, petrol and diesel resistant			
d)	Care should always be taken on wet or oily surfaces			
e)	Black			
2.2.28 Nicole ladies' shoe (Sissi) (or similar)				
a)	Upper:			
i.	Cut from 2.0 – 2.2mm Full Grain Leather			








ii. 10mm padded collar from mesh fabric for enhanced comfort and support			
iii. pair punch hole lace-up			
iv. Braided lace from polyester yarn and central core for additional strength			
b) The quarter lining is from an industrial ferriable non-woven material.			
i. The vamp lining is from a hi-tech needle-fibre blend with excellent perspiration absorbency and is treated with Ultra-Fresh*to impart hygienic and anti-bacterial properties to the material			
c) The in-sock is from an anti-static non-woven material.			
i. The Energizer top sock is from a combination of polyester and wool, with excellent perspiration absorbency.			
ii. The top sock features EVA foam inserts on the ball and heel area for enhanced comfort and shock absorption)			
iii. The top sock has been treated with Ultra-Fresh* to impart hygienic and anti-bacterial properties to the material			
d) The sole is from a dual density PU/PU			
i. The midsole is from a low-density flexible Polyurethane with a shore hardness of 0.45mm – 0.50mm			
ii. The outer sole is from Polyurethane with a shore hardness of 0.64mm – 0.65mm			
iii. A shank reinforcement is molded into the midsole for additional arch support.			
iv. This shoe can withstand temperatures of up to 950C.			
v. This shoe has an SRC slip-resistance rating.			
vi. This shoe is anti-static			
e) Steel toe cap			
f) Withstand an impact load of 200joules			
2.2.29 Two tone PVC Rain suits 2 piece (or similar)			
a) EN 471 class 3 lined 100% waterproof jacket			
b) Color: Fluorescent Yellow and orange			
c) Fabric: PVC coated Polyester			
d) Two Pieces (Jacket and trouser)			
e) 50mm width reflective tap			
f) Insert hood with elastic cord and Auto stop			
g) Outer front pocket			
h) 1 inner chest pocket			
i) Welded seams for permanent resistance to water			
j) Zip and popper fastening			
k) Class one outer trouser			
l) Elastic waist			
m) Press stud adjustment on ankle			
n) 2 hip pockets change to an EN471 class 3 when used with a class 3 jacket			
2.2.30 Furlined Jacket (or similar)			
(a) Snapp off Hood			
(b) Water Repellent			

(c)	Made from the Oxford Nylon Outer Fabric			
(d)	Furlined inner with quilted sleeves			
(e)	High quality Zips			
(f)	Generous Cut			
(g)	Colour / Navy			
(h)	100% Quality Guarantee			
(i)	90mm emblem wording (HESSEQUA MUN) embroidered on the left-hand side of the jacket (to be done after award has been made and on placement of an order)			
2.2.31 Javlin orange coated gloves –Superior (or similar) (Solid Waste & Streets & Stormwater)				
(a)	Black elbow length open cuff glove			
(b)	Crinkle finish on hand			
(c)	Smooth finish on cuff			
(d)	Orange inner liner			
(e)	Colour: Orange			
2.2.32 Pioneer Flex Snug-Pluz Glove (or similar) (Solid waste, Street & Stormwater)				
a)	EN 388 (2131)			
b)	Code: G113			
2.2.33 Lined Leather welder Glove (Electric)				
(a)	Leather suited for welding			
(b)	6cm			
2.2.34 Latex surgical gloves (Cleaners)				
(a)	Material- Natural latex rubber			
(b)	Weight - 22g			
(c)	Colour- Blue			
(d)	Size: Small - Large			
2.2.35 PVC Gloves (Water & Sewerage)				
(a)	Medium weight			
(b)	Smooth finish			
(c)	Knit wrist			
(d)	Red			
(e)	6cm			
2.2.36 PVC Gloves (Water and Sewerage & Pesticides)				
(a)	PVC			





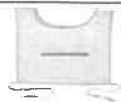

(b) Red			
(c) Heavy Duty			
(d) 20CM			
2.2.37 PVC Gloves (Water and Sewerage & Pesticides)			
(a) Extended to shoulders length with elastic cuff			
(b) Medium weight smooth finish			
(c) 40 cm			
(d) Red			
2.2.38 Impact gloves (or similar) (Machine operators)			
a) High visibility Glove			
b) Breathable spandex material			
c) Inner padding for insulation			
d) Impact protection			
e) Extra knuckle protection			
2.2.39 Rough finish rubber glove (or similar) (Waste removal & EPWP)			
a) High quality cotton liner			
b) Knit wrist			
c) 6 cm			
d) Crinkle Rubber			
2.2.40 Electrical Insulation Gloves (Electric)			
a) Exclusive for electrical purposes -voltage up to 1KV (Kilovolts)			
b) R-cid, oil, ozone, C-resistant to extremely low temperatures			
c) High flexibility preventing hand fatigue			
d) Fits well when worn with protective leather over gloves			
e) Each glove must be electrically tested & issued with an examination certificate			
f) 360mm long			
2.2.41 Chainsaw gloves (Environmental)			
a) Leather/Kevlar/Polyester			
b) Orange/Black			
c) Sizes: M - 2XLarge			
2.2.42 Hard hats Nikki (or similar)			







a)	Lightweight ABS (Acrylonitrile Butadiene Styrene) offering superior rigidity, protection, and durability.			
b)	The inner of hard hat shell is engineered with reinforced ribs for increased protection against impact and lateral formation.			
a)	Turn top adjustable crown vent allows for double crown protection.			
b)	Integrated slots that allow for the majority of accessories			
c)	Point comfort ratchet lining for easy one-handed adjustment with Perma sweat breathable sweatband and high visibility rear insert.			
d)	Anti-glare peak.			
e)	Supporting ridge for cap attachment spring.			
f)	ARC-rated and electrical insulation - tested to 18cal/cm2 and 1000 volts dielectric			
2.2.44 Apron Front (Welding)				
(a)	Leather			
2.2.45 Green PVC Apron (Graveyard & Streets)				
a)	120x90cm			
b)	Superior splash protection			
c)	Resistance to chemicals and oils.			
2.2.46 Elasticated back support Kidney Belt (Operators & Truck drivers)				
a)	Velcro Fastener			
b)	Heavy duty elastic			
c)	Strong upright struts for back support			
2.2.47 Fall arrest Harness (Electricity, Handy Man, Cleaners and Process controllers)				
a)	For Working on Height			
b)	Full Shock absorbent			
c)	Lanyard			
d)	Heavy Duty webbing			
e)	SABS-EN 358:1992			
f)	SABS- EN 354/355:1992			
g)	Absorption Lanyard			


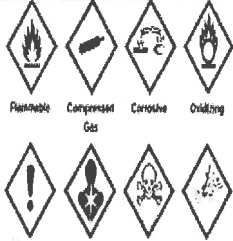




2.2.48 Forestry Cap (CAPF) (Parks)			
a) Safety Cap			
b) Mesh visor			
c) Earmuffs			
2.2.49 Earmuffs Standard (All)			
a) SNR 29 dB			
b) Larger ear cup opening and soft, foam-filled cushioned for a snug, comfortable fit			
c) Durable, lightweight construction			
d) Adjustable band			
2.2.50 Face shield clear visor with clip on earmuffs (Parks)			
a) Twin point mounted cups			
b) Low risk of entanglement on machinery			
c) Hearing protection for extended periods			
d) Visor must easily slip up and down			
e) Durable self-adjusting ABD cups			
f) Close fitting wire headband for comfort			
2.2.51 Harness Brush Cutter (Parks)			
a) Shoulder Pads			
b) Hip pad			
c) Kidney pad			
d) Quick release			
e) Suitable for wead eating			
f) Fully adjustable			
2.2.52 Disposable mask with Valve (Dust & Lime)			
a) Traditional cup shape, with nose clip and twin strap design.			
b) The convex shape, twin strap design, nose foam and nose clip ensure comfortable wear over a range of face sizes.			
c) 3M™ Cool Flow™ Valve: Effective removal of heat buildup provides a cooler and more comfortable wear, removes exhaled air and minimizes the risk of misting eyewear			
d) Reliable, effective protection against fine particles. Colour coded straps, blue = FFP2 (APF 10)			
2.2.53 Double respirator (Pesticides)			
a) A light weight and easy to use half mask respirator			







b) A higher efficiency dual cartridge half mask respirator			
2.2.54 Double respirator Filter (Pesticides)			
a) Filter suitable for inorganic			
b) Face mask filters			
2.2.55 Hazmet Full Face Mask (Chlorine & Methane Gas)			
a) Full Face respirator features state-of-art design to allow resistance			
b) Nose cup reduces fogging			
c) Silicone faceplate to increase comfort			
d) Wraparound lens for the wide field -or-vision with adjustable straps to offer a consistent fit			
2.2.56 Rabek Cannister (or similar) (Chlorine, Methane Gas)			
a) Gasses and vapour from organic compounds			
b) Right-handed screw in			
c) Gases: Ammonia, acid and organic and inorganic			
d) Solid and liquid toxic particles			
2.2.57 Half face mask (Asbestos)			
a) Connection Type: Bayonet			
b) Harness Type: 4 Point			
c) Net Weight (Metric): 82g			
d) Primary material: Thermoplastic Elastomer (TPE)			
e) Product Series: 600 Series			
f) 3M			
2.2.58 Gas and vapour Filter (Asbestos)			
a) Gas and Vapour Cartridge 6059 protects against organic vapours hazards			
b) Suitable for 3M 6000 and 3M7000 Series half and Full Face masks			
c) Bayonet fitting allows filters to be clicked into place for ease of fitting			
d) Lightweight with low breathing resistance			
2.2.59 Goggles(Asbestos)			
a) Standard: ANSI			
b) Lens thickness (mm): 2.2			
c) Frame material: Soft Polyvinyl Chloride (Soft PVC)			
d) Dust Prove			
e) Band material: Fabric Elasticised rubber blend			
2.2.60 Eye Protection			
a) Spectacle PVC Grey shaded			
b) Full front & side protected			

Initials of Service Provider's Authority:

c) Frame 100% polycarbonate			
d) CE EN 166-1F			
2.2.61 Spoggles Eye Protection			
a) Lens inner attachment			
b) Polycarbonate mono lens			
c) Soft rubber face seal			
d) Efficiency indirect ventilation system			
e) Detachable black vinyl adjustable temple			
f) Ergonomic design to fit snug with the efface contour			
g) Complete with a detachable prescription (rX0 lens contour			
h) Anti-fog lens			
i) 180-degree lateral vision			
j) Clear/gray			
2.2.62 Chain saw goggles			
a) Material: PVC			
b) Lens color: Transparent			
c) Effectively prevent dust, wind, sand and impact.			
2.2.63 Reflective Jacket			
a) Woven Mesh Polyester			
b) Black Polyester binding			
d) Nylon Zip with metal slider			
e) 50mm PVC (Poly Vinyl chloride) White reflective tape			
2.2.64 Bibs (EPWP)			
a) Health and Safety Bibs			
b) Lime green			
2.2.65 Chest wader (Process controllers and Water)			
a) Adjustable nylon suspenders			
b) Integrated quick-release nylon buckles on each shoulder with 38mm webbing and a single row of silver reflective stitching			
Elasticated chest collar suited for sizes S-XL			
c) Bib and brace with rounded corner chest pocket with single-stitched flap and 2 plastic press studs			
d) Elasticated on either side of the waistline			
e) 100% waterproof smooth PVC seam stitching			
f) Top stitching on front and back rise, with welding over the stitching			
g) Top stitching on in-seams, with welding over the stitching			
h) All stress points are bar tacked			
i) Threads is inherently flame retardant			
j) Pressure-tested to 6 bars to ensure seam integrity			
k) 400gsm polyester reinforced PVC – 90% PVC and 10% Polyester blend			
l) PVC injection-moulded seamless gumboot construction for 100% waterproof protection			

m) Size- 5-12			
n) Colour: Bottle green			
2.2.66 Pepper Spray (Meter readers & Solid Waste)			
a) Ingredients: Extract of Habanero peppers (15% oleoresin Capsicum)			
b) Power blend Super Formula			
c) Nylon pouch with single close & popper fastener			
d) Belt slot on back			
e) Color: Standard			
2.2.67 Pepper spray Pouch (Meter readers & Solid Waste)			
a) Nylon pouch with single closed top case & popper fastener			
b) Belt slot on back			
c) Size: 110mm length			
d) Colour: Standard			
2.2.68 Snake tongs			
a) 0.90 thick wall standard aluminum tube			
b) Weight: 590g			
c) Material: Cast aluminum			
d) Length: 1,5 m			
e) Rubber cushion to create a gentle grip			
2.2.69 Snake handling tube			
(a) Length: 110mm Plastic piping			
(b) Covered on one end with screw-on the other			
(c) Holes for ventilation on the lid			
2.2.70 Disposable suits (Asbestos)			
a) Style: Disposable full body coverall with elastic wrists, legs and waist			
b) Hooded and nylon zipper front			
c) Material: 50gsm non-woven spun-bond polypropylene			
2.2.71 Sun hats			
a) Colour: Lime Poly cricket hat 125 gsm2 RWP 125 L with silver reflective tape on brim			
b) Protection Type: Sun Protection			
c) Material: 125 gsm2 100% Polyester (neon yellow) conforming to EN471 and SANS 50471 STANDARD SIZE			
d) Head string for head adjustment mesh for allowing fresh air A strap around the chin			
e) Hessequa Municipality Logo embroidered in the front of the hat			
2.2.72 GENERAL INFORMATION SAFETY SIGNS			
a) Instruction that needs to be followed			

b) A white symbol or pictogram within a green square sign			
c) SANS 1186-1 SABS approved			
d) Chromadek steel			
e) ABS plastic			
f) SABS approved sizes are 150x150mm,			
g) 190x190mm			
h) 440x440mm			
i) 880x880mm			
2.2.73 WARNING SIGNS			
a) Indicate danger and that special precautions are needed			
b) Black and Red colors			
c) SANS 1186-1 SABS approved.			
2.2.74 FIRE FIGHTING SIGNS			
a) Vinyl sticker			
b) ABS Plastic			
c) Chromadek			
d) Magnet			
e) 190x380mm			
f) 150x300mm			
g) Fire extinguisher with red arrow			
2.2.75 MANDATORY SIGNS (DO)			
a) ABS approved			
b) 290x290mm			
c) Material: Plastic/Chromadek			
d) White safety symbol or pictogram with a blue background			
2.2.76 PROHIBITORY SIGN (DON'T)			
a) Type: WSH AH EH			
b) Part no. 700 052			
c) ABS approved			
d) Material: Plastic/Chromadek			
2.2.77 Peak Cap			
a) Peak cap			
b) Adjustable			
c) Material: Protective ABS			
d) Head size 52-65cm			
e) Integrated sweatband			
f) Complies with EN812			
g) Hessequa Municipality Logo embroidered in the front of the hat			

2.2.78 Beanie			
a) Wool			
b) Durable			
c) Stretchable			
d) Hessequa Municipality Logo embroidered in the front of the hat			
2.2.79 Buff			
a) Green-38 gsm; colors-53gsm			
b) Multiple users for all training activities			
c) Breathable and seamless material			
d) Available in a variety of sport colors			
e) Soft feel and easy to wash			
f) Material: 95% Polyester & 5% spandex			
g) One size fit all			
2.2.80 FJK Cutters Tunic Forestry Jacket			
a) Orange/Blue			
b) 65/35 polycotton			
c) Stud fastening front			
d) Underarm ventilation and cross the back			
e) Back longer than front			
2.2.81 High Visibility Jacket			
a) Water resistant oxford nylon with reflective tape			
b) Stand UP color			
c) Hand slot behind front pockets			
d) Zip away hood			
e) 90mm emblem wording (HESSEQUA MUN) embroidered on the left-hand side of the jacket (to be done after award has been made and on placement of an order)			
f) Padded for warmth and insulation			
g) Highly reflective tape for night visibility			
2.2.82 Fisherman trouser			
a) Drawstring			
b) Yacking trouser			
c) Green			
d) PVC			
2.2.83 Arachna Inner sole (or similar)			
a) Biochemical Footbed inner sole			
b) Arachna Yellow Cut to fit			

Failure to adhere to the above specifications, may result in your tender being declared non-responsive.

DECLARATION,

I, THE UNDERSIGNED (NAME)
CERTIFY THAT THE INFORMATION FURNISHED ABOVE IS CORRECT. I ACCEPT THAT THE MUNICIPALITY
MAY ACT AGAINST ME SHOULD THIS DECLARATION PROVE TO BE FALSE.

AUTHORISED SIGNATURE:

NAME:

CAPACITY:DATE:

Initials of Service Provider's Authority: