

Returnable: Annexure A – Schedule of Compliance, Safety Gear (specialized PPE)

	Description and Specification	Schedule A (Returnable by Tender(s))	Photo/Picture(s) Yes/No	Datasheet Yes/No	Certificate(s) Yes/No	Eskom Evaluation (COMPLIANT or NON-COMPLIANT)
1	PPE - Conductive Gloves-GLOVE: TYPE: CONDUCTIVE; SIZE: ONE SIZE FITS ALL ; LENGTH: ONE SIZE FITS ALL CM; CUFF LENGTH: ONE SIZE FITS ALL; MATERIAL: CONDUCTIVE/ METALLIC THREAD; COLOR: GREY; CUFF: PLAIN; SPECIFICATION: IEC 60895; CONDUCTIVE GLOVES : THE MATERIAL IS COMPOSED OF METALLIC THREADS OR NON METALLIC CONDUCTIVE SUBSTANCES CLOSELY WOVEN, KNITTED OR THREADED	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
2	PPE - Conductive Socks-SOCKS: TYPE: CONDUCTIVE; SIZE: FITS ALL ; MATERIAL: CONDUCTIVE INTERWOVEN; COLOR: GRAY; SPECIFICATION: IEC 60895	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
3	PPE - Live Line Suits-SUIT, GENERAL PURPOSE: TYPE: CONDUCTIVE; COMMERCIAL SIZE: MEDIUM ; MATERIAL: BLEND OF NOMEX ARAMID FLAME RESISTANT FIBER AND MICROSCOPIC STAINLESS STEEL FIBRE; COLOR: GREY; CLOSURE METHOD: CORROSION RESISTANT SNAP FITTINGS; SPECIAL FEATURES: ZEPEL APPLIED TO MATERIAL TP REPEL WATER; SPECIFICATION: IEC 895 SPECIFICATION FOR CONDUCTIVE CLOTHING; STANDARD: CONDUCTIVE SUIT FOR 765KV VOLTAGE WORK; FOR WORK ON VOLTAGES THROUGH 765 KV, THE TWO-PIECE CONDUCTIVE SUIT IS MADE OF A BLEND OF NOMEX ARAMID FLAME RESISTANT FIBER AND MICROSCOPIC STAINLESS STEEL FIBER. A ZEPEL FINISH IS APPLIED TO REPEL WATER. ANALYSIS AND TESTS SHOW THE MATERIAL: IS EXTREMELY STRONG AND TEAR RESISTANT. MEETS OR EXCEEDS IEC 895 SPECIFICATION FOR CONDUCTIVE CLOTHING	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
4	SUIT, GENERAL PURPOSE: TYPE: CONDUCTIVE; COMMERCIAL SIZE: SMALL ; MATERIAL: BLEND OF NOMEX ARAMID FLAME RESISTANT FIBER AND MICROSCOPIC STAINLESS STEEL FIBRE; COLOR: GREY; CLOSURE METHOD: CORROSION RESISTANT SNAP FITTINGS; SPECIAL FEATURES: ZEPEL APPLIED TO MATERIAL TP REPEL WATER; SPECIFICATION: IEC 895 SPECIFICATION FOR CONDUCTIVE CLOTHING; STANDARD: CONDUCTIVE SUIT FOR 765KV VOLTAGE WORK	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
5	SUIT, GENERAL PURPOSE: TYPE: CONDUCTIVE; COMMERCIAL SIZE: LARGE ; MATERIAL: BLEND OF NOMEX ARAMID FLAME RESISTANT FIBER AND MICROSCOPIC STAINLESS STEEL FIBRE; COLOR: GREY; CLOSURE METHOD: CORROSION RESISTANT SNAP FITTINGS; SPECIAL FEATURES: ZEPEL APPLIED TO MATERIAL TP REPEL WATER; SPECIFICATION: IEC 895 SPECIFICATION FOR CONDUCTIVE CLOTHING; STANDARD: CONDUCTIVE SUIT FOR 765KV VOLTAGE WORK; FOR WORK ON VOLTAGES THROUGH 765 KV, THE TWO-PIECE CONDUCTIVE SUIT IS MADE OF A BLEND OF NOMEX ARAMID FLAME RESISTANT FIBER AND MICROSCOPIC STAINLESS STEEL FIBER. A ZEPEL FINISH IS APPLIED TO REPEL WATER. ANALYSIS AND TESTS SHOW THE MATERIAL IS EXTREMELY STRONG AND TEAR RESISTANT. MEETS OR EXCEEDS IEC 895 SPECIFICATION FOR CONDUCTIVE CLOTHING	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
6	SUIT, GENERAL PURPOSE: TYPE: CONDUCTIVE; COMMERCIAL SIZE: EXTRA LARGE ; MATERIAL: BLEND OF NOMEX ARAMID FLAME RESISTANT FIBER AND MICROSCOPIC STAINLESS STEEL FIBRE; COLOR: GREY; CLOSURE METHOD: CORROSION RESISTANT SNAP FITTINGS; SPECIAL FEATURES: ZEPEL APPLIED TO MATERIAL TP REPEL WATER; SPECIFICATION: IEC 895 SPECIFICATION FOR CONDUCTIVE CLOTHING; STANDARD: CONDUCTIVE SUIT FOR 765KV VOLTAGE WORK; FOR WORK ON VOLTAGES THROUGH 765 KV, THE TWO-PIECE CONDUCTIVE SUIT IS MADE OF A BLEND OF NOMEX ARAMID FLAME RESISTANT FIBER AND MICROSCOPIC STAINLESS STEEL FIBER. A ZEPEL FINISH IS APPLIED TO REPEL WATER. ANALYSIS AND TESTS SHOW THE MATERIAL: EXTREMELY STRONG AND TEAR RESISTANT. MEETS OR EXCEEDS IEC 895 SPECIFICATION FOR CONDUCTIVE CLOTHING	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
7	SUIT, GENERAL PURPOSE: TYPE: CONDUCTIVE; COMMERCIAL SIZE: XX LARGE ; MATERIAL: BLEND OF NOMEX ARAMID FLAME RESISTANT FIBER AND MICROSCOPIC STAINLESS STEEL FIBRE; COLOR: GREY; CLOSURE METHOD: CORROSION RESISTANT SNAP FITTINGS; SPECIAL FEATURES: ZEPEL APPLIED TO MATERIAL TP REPEL WATER; SPECIFICATION: IEC 895 SPECIFICATION FOR CONDUCTIVE CLOTHING; STANDARD: CONDUCTIVE SUIT FOR 765KV VOLTAGE WORK	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
8	SUIT, GENERAL PURPOSE: TYPE: CONDUCTIVE; COMMERCIAL SIZE: XXX LARGE ; MATERIAL: BLEND OF NOMEX ARAMID; COLOR: GREY; WORK ON VOLTAGES THROUGH 765 KV , THE TWO PIECE CONDUCTIVE SUIT IS MADE OF ARIMID FLAME RESISTANT FIBER AND MICROSCOPIC STAILLESS STEEL FIBER; A ZEPEL FINISH IS APPLIED TO REPEL WATER ANALYSIS	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
9	PPE- Airmobile Helmet-HELMET: TYPE: AIRMOBILE; SIZE: SMALL ; SPECIFICATION: EN 12492:2012; STANDARD: 240-180000310; AN ACCEPTANCE TEST CERTIFICATE SHALL BE REQUIRED FOR EACH HELMET PURCHASED	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
10	HELMET: TYPE: AIRMOBILE; SIZE: MEDIUM ; SPECIFICATION: EN 12492:2012; STANDARD: 240-180000310; AN ACCEPTANCE TEST CERTIFICATE SHALL BE REQUIRED FOR EACH HELMET PURCHASED	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
11	HELMET: TYPE: AIRMOBILE; SIZE: LARGE ; SPECIFICATION: EN 12492:2012; STANDARD: 240-180000310; AN ACCEPTANCE TEST CERTIFICATE SHALL BE REQUIRED FOR EACH HELMET PURCHASED	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
12	HELMET: TYPE: AIRMOBILE; SIZE: EXTRA LARGE ; SPECIFICATION: EN 12492:2012; STANDARD: 240-180000310; AN ACCEPTANCE TEST CERTIFICATE SHALL BE REQUIRED FOR EACH HELMET PURCHASED	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
13	HELMET: TYPE: AIRMOBILE; SIZE: XX LARGE ; SPECIFICATION: EN 12492:2012; STANDARD: 240-180000310; AN ACCEPTANCE TEST CERTIFICATE SHALL BE REQUIRED FOR EACH HELMET PURCHASED	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				

14	<p>Safety Harness -Airmobile Live Line (To be Spec)-HARNES, SAFETY INDUSTRIAL: TYPE: LIVE WORK FALL ARREST; HARNES MATERIAL: POLYESTER, NYLON; HARNES WEBBING SIZE: MEDIUM 1; BUCKLE MATERIAL: ALUMINIUM, STEEL; BUCKLING SYSTEM: FAST LT BUCKLES AND DOUBLEBACK SELF-LOCKING BUCKLES; D RING MATERIAL: ALUMINIUM, STEEL; D RING QUANTITY: 9; LIFELINE: SEPERATE UNIT; ATTACHMENT METHOD: 5 ATTACHMENT POINTS TO BE SPECIFIED; ADJUSTMENT METHOD: BUCKLE; LOAD RATING: 1900 G; SPECIFICATION: CE EN 361, CE EN 358, CE EN 813, EAC; ULTRA-COMFORTABLE DESIGN TO ALLOW FOR PROLONGED SUSPENSION DURING AIRMOBILE WORK, SEMI-RIGID, WIDE WAIST BELT AND LEG LOOPS FOR EXCELLENT SUPPORT; SCULPTED AND LINED WITH BREATHABLE FOAM PADDING FOR COMFORT DURING SUSPENSION, FOAM SHOULDER STRAPS ARE WIDELY SPACED TO REDUCE NECK CHAFING, WHEN THE WAIST BELT IS LOADED, THEY HELP DISTRIBUTE THE LOAD OVER THE SHOULDERS, WAIST BELT AND SHOULDER STRAPS EQUIPPED WITH SELF-LOCKING DOUBLEBACK PLUS BUCKLES FOR QUICK AND EASY ADJUSTMENT, LEG LOOPS EQUIPPED WITH FAST LT BUCKLES FOR QUICK AND EASY OPENING AND FASTENING WITHOUT THE NEED TO READJUST THEM, EVEN WHILE WEARING GLOVES, DOUBLEBACK SELF-LOCKING BUCKLES AT THE REAR OF THE HARNES, BETWEEN THE WAIST BELT AND THE LEG LOOPS, ALLOW FOR AN ADJUSTMENT FOR USE ON THE DORSAL ATTACHMENT POINT, IN CASE OF A FALL ON THIS POINT, A SHORTER ADJUSTMENT ALLOWS THE WEIGHT TO BE TAKEN UP ON THE LEG LOOPS SO THAT THE USER MAY REMAIN MORE COMFORTABLY SUSPENDED WHILE AWAITING RESCUE, FACILITATES CARRYING AND ORGANIZATION OF TOOLS: SIX PRE-SHAPED EQUIPMENT LOOPS WITH PROTECTIVE SHEATH, VENTRAL ATTACHMENT POINT: CONNECTION OF A DESCENDER, A POSITIONING LANYARD FOR USE IN SINGLE MODE, A PROGRESSION LANYARD, AND A SEAT, LATERAL ATTACHMENT POINTS: ATTACHMENT FOR A POSITIONING LANYARD FOR USE IN DOUBLE MODE, STERNAL ATTACHMENT POINT: FALL ARREST SYSTEM ATTACHMENT, DORSAL ATTACHMENT POINT: FALL ARREST SYSTEM ATTACHMENT, REAR ATTACHMENT POINT ON THE WAIST BELT: RESTRAINT LANYARD ATTACHMENT, SIZE 1, WAIST BELT 70-93 CM, LEG LOOPS 47-62 CM, STATURE 165-85 CM, WEIGHT 1900 G, GUARANTEE 3 YEARS</p>	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
15	<p>HARNES, SAFETY INDUSTRIAL: TYPE: LIVE WORK FALL ARREST; HARNES MATERIAL: POLYESTER, NYLON; HARNES WEBBING SIZE: SMALL 0; BUCKLE MATERIAL: ALUMINIUM, STEEL; BUCKLING SYSTEM: FAST LT BUCKLES AND DOUBLEBACK SELF-LOCKING BUCKLES; D RING MATERIAL: ALUMINIUM, STEEL; D RING QUANTITY: 9; LIFELINE: SEPERATE UNIT; ATTACHMENT METHOD: 5 ATTACHMENT POINTS TO BE SPECIFIED; ADJUSTMENT METHOD: BUCKLE; LOAD RATING: 1855 G; SPECIFICATION: CE EN 361, CE EN 358, CE EN 813, EAC; ULTRA-COMFORTABLE DESIGN TO ALLOW FOR PROLONGED SUSPENSION DURING AIRMOBILE WORK, SEMI-RIGID, WIDE WAIST BELT AND LEG LOOPS FOR EXCELLENT SUPPORT; SCULPTED AND LINED WITH BREATHABLE FOAM PADDING FOR COMFORT DURING SUSPENSION, FOAM SHOULDER STRAPS ARE WIDELY SPACED TO REDUCE NECK CHAFING, WHEN THE WAIST BELT IS LOADED, THEY HELP DISTRIBUTE THE LOAD OVER THE SHOULDERS, WAIST BELT AND SHOULDER STRAPS EQUIPPED WITH SELF-LOCKING DOUBLEBACK PLUS BUCKLES FOR QUICK AND EASY ADJUSTMENT, LEG LOOPS EQUIPPED WITH FAST LT BUCKLES FOR QUICK AND EASY OPENING AND FASTENING WITHOUT THE NEED TO READJUST THEM, EVEN WHILE WEARING GLOVES, DOUBLEBACK SELF-LOCKING BUCKLES AT THE REAR OF THE HARNES, BETWEEN THE WAIST BELT AND THE LEG LOOPS, ALLOW FOR AN ADJUSTMENT FOR USE ON THE DORSAL ATTACHMENT POINT, IN CASE OF A FALL ON THIS POINT, A SHORTER ADJUSTMENT ALLOWS THE WEIGHT TO BE TAKEN UP ON THE LEG LOOPS SO THAT THE USER MAY REMAIN MORE COMFORTABLY SUSPENDED WHILE AWAITING RESCUE, FACILITATES CARRYING AND ORGANIZATION OF TOOLS: SIX PRE-SHAPED EQUIPMENT LOOPS WITH PROTECTIVE SHEATH, VENTRAL ATTACHMENT POINT: CONNECTION OF A DESCENDER, A POSITIONING LANYARD FOR USE IN SINGLE MODE, A PROGRESSION LANYARD, AND A SEAT, LATERAL ATTACHMENT POINTS: ATTACHMENT FOR A POSITIONING LANYARD FOR USE IN DOUBLE MODE, STERNAL ATTACHMENT POINT: FALL ARREST SYSTEM ATTACHMENT, DORSAL ATTACHMENT POINT: FALL ARREST SYSTEM ATTACHMENT, REAR ATTACHMENT POINT ON THE WAIST BELT: RESTRAINT LANYARD ATTACHMENT, SIZE 0, 1, 2, WAIST BELT 65-80 CM, LEG LOOPS 44-59 CM, STATURE 160-180 CM, WEIGHT 1855 G, GUARANTEE 3 YEARS</p>	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				
16	<p>HARNES, SAFETY INDUSTRIAL: TYPE: LIVE WORK FALL ARREST; HARNES MATERIAL: POLYESTER, NYLON; HARNES WEBBING SIZE: LARGE 2; BUCKLE MATERIAL: ALUMINIUM, STEEL; BUCKLING SYSTEM: FAST LT BUCKLES AND DOUBLEBACK SELF-LOCKING BUCKLES; D RING MATERIAL: ALUMINIUM, STEEL; D RING QUANTITY: 9; LIFELINE: SEPERATE UNIT; ATTACHMENT METHOD: 5 ATTACHMENT POINTS TO BE SPECIFIED; ADJUSTMENT METHOD: BUCKLE; LOAD RATING: 1980 G; SPECIFICATION: CE EN 361, CE EN 358, CE EN 813, EAC; ULTRA-COMFORTABLE DESIGN TO ALLOW FOR PROLONGED SUSPENSION DURING AIRMOBILE WORK, SEMI-RIGID, WIDE WAIST BELT AND LEG LOOPS FOR EXCELLENT SUPPORT; SCULPTED AND LINED WITH BREATHABLE FOAM PADDING FOR COMFORT DURING SUSPENSION, FOAM SHOULDER STRAPS ARE WIDELY SPACED TO REDUCE NECK CHAFING, WHEN THE WAIST BELT IS LOADED, THEY HELP DISTRIBUTE THE LOAD OVER THE SHOULDERS, WAIST BELT AND SHOULDER STRAPS EQUIPPED WITH SELF-LOCKING DOUBLEBACK PLUS BUCKLES FOR QUICK AND EASY ADJUSTMENT, LEG LOOPS EQUIPPED WITH FAST LT BUCKLES FOR QUICK AND EASY OPENING AND FASTENING WITHOUT THE NEED TO READJUST THEM, EVEN WHILE WEARING GLOVES, DOUBLEBACK SELF-LOCKING BUCKLES AT THE REAR OF THE HARNES, BETWEEN THE WAIST BELT AND THE LEG LOOPS, ALLOW FOR AN ADJUSTMENT FOR USE ON THE DORSAL ATTACHMENT POINT, IN CASE OF A FALL ON THIS POINT, A SHORTER ADJUSTMENT ALLOWS THE WEIGHT TO BE TAKEN UP ON THE LEG LOOPS SO THAT THE USER MAY REMAIN MORE COMFORTABLY SUSPENDED WHILE AWAITING RESCUE, FACILITATES CARRYING AND ORGANIZATION OF TOOLS: SIX PRE-SHAPED EQUIPMENT LOOPS WITH PROTECTIVE SHEATH, VENTRAL ATTACHMENT POINT: CONNECTION OF A DESCENDER, A POSITIONING LANYARD FOR USE IN SINGLE MODE, A PROGRESSION LANYARD, AND A SEAT LATERAL ATTACHMENT POINTS: ATTACHMENT FOR A POSITIONING LANYARD FOR USE IN DOUBLE MODE, STERNAL ATTACHMENT POINT: FALL ARREST SYSTEM ATTACHMENT, DORSAL ATTACHMENT POINT: FALL ARREST SYSTEM ATTACHMENT, REAR ATTACHMENT POINT ON THE WAIST BELT: RESTRAINT LANYARD ATTACHMENT, SIZE 2 LARGE, WAIST BELT 83-120 CM, LEG LOOPS 50-65 CM, STATURE 175-200 CM, WEIGHT 1980 G, GUARANTEE 3 YEARS</p>	State compliance and provide evidence (Pictures/Photo, Data sheets or Certificates)				