

**LOCAL PURCHASE DIVISION – PAKISTAN NAVY**

**TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 08-04-2026**

1. ALL FIRMS (REGISTERED / UN REGISTERED) REQUIRED TO PAY TENDER FEES @ RS 500/- PER QUOTATION IN SHAPE OF BANK DRAFT / PAY ORDER/ CROSS CHEQUE / ONLINE TRANSFER (NON REFUNDABLE) IN FAVOUR OF “PN NONPUBLIC FUND LP DIVISION IT FUND ACCOUNT” (ACCOUNT NO. PK04 MEZN 0001 7001 0321 0586)
2. IN CASE OF ONLINE PAYMENT, PROOF OF ONLINE DEPOSIT IN ACCOUNT NO. PK04 MEZN 0001 7001 0321 0586 IS TO BE ATTACHED WITH RELEVANT QUOTATION.
3. FURTHERMORE, ALL NON REGISTERED FIRMS ARE TO PAY BG @ 5% OF THE PURCHASE ORDER VALUE, IN SHAPE OF PAY ORDER / BANK DRAFT VALID FOR SIX (6) MONTHS. THEREAFTER PURCHASE ORDER WILL BE ISSUED.
4. TO AVOID PAYMENT OF BG, ALL NON REGISTERED FIRMS ARE ENCOURAGED TO GET THEMSELF REGISTER WITH HQ COMLOG. FOR DETAILS PLEASE CONTACT SO CONTRACT ON 021-48506138.

**5. STANDARD DELIVERY TIME OF LOCALLY AVAILABLE ITEMS IS 15 DAYS AND IMPORTED ITEMS IS 45 DAYS.**

**6. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.**

**7. FOR ANY QUERY FIRM MAY CONTACT LOCAL PURCHASE DIVISION, THROUGH TELEPHONE, VIA EMAIL OR WHATSAPP**

**EMAIL: clp@paknavy.gov.pk, localpurchasedivision@gmail.com**

**PHONE: 021-48508524, 48508828,**

**WHATSAPP NO. 92-322-0188121 (Message Only)**

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
1	DGE100 239	NOT KNOWN	792070518127 1 / BROOM SCRUBBING DECK (FOR DECONTAMIN ATION)	NIL	10 / EACH/N UMBER		NIL	LOCAL MARKET	NIL		<p><u>TECHNICAL SPECIFICATION -</u> REQ NEW PATT AUTHORITY LETTER (CICP letter no. CICP/PATT/1057/3490 dated 30 March 2015) SIZE: Stock Length 12.5" inch, width 3.625 inch. Filling Bahia Bass. Stock wood Mango. Specification: DEFSTAN 79-6 Table I (A) UPDATED VIDE PN/CICP/01/3230989 DT 16 AUG 21</p> <p><u>GENERAL SPECIFICATION -</u> REQ NEW PATT AUTHORITY LETTER (CICP letter no. CICP/PATT/1057/3490 dated 30 March 2015) SIZE: Stock Length 12.5" inch, width 3.625 inch. Filling Bahia Bass. Stock wood Mango. Specification: DEFSTAN 79-6 Table I (A) UPDATED VIDE PN/CICP/01/3230989 DT 16 AUG 21</p>	
2	DGH100 191		793070533116 4 / TRIPLE MOP BUCKET		4 / EACH/N UMBER	N/A					<p><u>TECHNICAL SPECIFICATION -</u> null</p> <p><u>GENERAL SPECIFICATION -</u> null</p>	
3	DGE100 168	319- SIVLER- DE	047659000003 1 / BRUSH STEEL WIRE SURFACE CLEANING SMALL		12 / EACH/N UMBER	319- SILVER- DE					<p><u>TECHNICAL SPECIFICATION -</u> 1. ITEM WEIGHT: 4.9 OUNCES 2. SIZE: LARGE : 06 INCH 3. COLOR/MATERIAL: STAINLESS STEEL 4. GRIT DESCRIPTION: FINE 5. ADDITIONAL INFO: ASIN B07RP9X98J 6. ITEM WEIGHT: 4.9 OUNCES 7.PRODUCT DIMENSION: L-200mm, W-25mm, T-8mm, Brush</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											Dimension: L-78mm x W-22mm x 15mm 8. MODEL: Wooden handle, Brass/ Steel Wire Brush- 6 Inches/ Can be customized as per user requirement <b>GENERAL SPECIFICATION - 1. ITEM WEIGHT: 4.9 OUNCES 2. SIZE: LARGE : 06 INCH 3. COLOR/MATERIAL: STAINLESS STEEL 4. GRIT DESCRIPTION: FINE 5. ADDITIONAL INFO: ASIN BO7RP9X98J 6. ITEM WEIGHT: 4.9 OUNCES 7.PRODUCT DIMENSION: L-200mm, W-25mm, T-8mm, Brush Dimension: L-78mm x W-22mm x 15mm 8. MODEL: Wooden handle, Brass/ Steel Wire Brush- 6 Inches/ Can be customized as per user requirement</b>	
4	DGE100 169	NIL	055979444490 1 / SLEEVING GLASS INSULATION CERAMIC VARNISHED GLASS FIBRE 6MM	GENERAL ELECTIC USE	50 / METER						<b>TECHNICAL SPECIFICATION - BS 2848 (5970994444901)GENERAL SPECIFICATION - BS 2848 (5970994444901)</b>	
5	DGE100 164	NO DATA AVAILABL E	055979020048 5 / INSULATION-TAPE- POLYETHYLE NE TERAPHALAT E(TERYLENE) W/0.75		20 / ROLL						<b>TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE</b>	
6	DGE100 165	NO DATA AVAILABL E	055979002055 2 / INSULATION TAPE ELECTRICAL SHRINKABLE WD 2IN RUBBER	GENERAL ELECTRIC USE	56 / ROLL						<b>TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE</b>	
7	DGE100	NO DATA	055979444489		35 /						<b>TECHNICAL SPECIFICATION - NO</b>	

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	189	AVAILABLE	0 / RUBBER-TAP-INSULATION		ROLL						DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
8	DGE100271		046159000976 / PAPER ABRASIVE 9" X11" WATER PROOF MATERIAL GLASS GRADE NO.0		10 / SHEET	local					TECHNICAL SPECIFICATION - Paper Abrasive 0"x9"x11" Size 0 GENERAL SPECIFICATION - Paper Abrasive 0"x9"x11" Size 0	
9	DGE100166	NIL	0559794444898 / INSULATION SLEEV ELEC INT DIA 3MM THICK0.500 MATER CERAMIC	GENERAL ELECTRIC USE	8 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
10	DGB98651		0283595711455 / ROD NAVAL BRASS DIA 2 INCH (WT PER FT 11.72 LB)		5.6 / METER						TECHNICAL SPECIFICATION - BSEN 12163 OF 2011 MATERIAL GRADE CW 712R, Runing length: 6 to 10 FT Advance sample to be provided by the firm for testing/ acceptance GENERAL SPECIFICATION - BSEN 12163 OF 2011 MATERIAL GRADE CW 712R, Runing length: 6 to 10 FT Advance sample to be provided by the firm for testing/ acceptance.	
11	DGE98660		0330595713259 / TWINE NYLON MARLINE 3 STRD POLISHED MIN BKG STRENGTH 280 LBS		10 / KILOGRAMME						TECHNICAL SPECIFICATION - BKG STRENGTH 280 LBS TWINE NYLON MARLINE 3 STRD POLISHED (Dia 1.10 mm) PAKING: Standard available GENERAL SPECIFICATION - BKG STRENGTH 280 LBS TWINE NYLON MARLINE 3 STRD POLISHED (Dia 1.10 mm) PAKING: Standard available	
12	DGB98650	NIL	0267595213279 / PIPING STEEL GALVANIZED (SEAMLESS) EXTERNAL	NIL	126 / METER						TECHNICAL SPECIFICATION - BSEN 10216-2 : 2019 GRADE:P265 GH SPECS FOR GALVANIZATION : BSEN ISO 10240 BS EN ISO 10240 GALVANIZATION THICKNESS: 55 μ UM INSIDE AND OUTSIDE OF PIPE	

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			Dia:1.688" wALL/thckness: 0.128" N/BORE:1.25" LENGHT: 06 MTR								LENGHT: 06 MTR GENERAL SPECIFICATION - BSEN 10216-2 : 2019 GRADE:P265 GH SPECS FOR GALVANIZATION :BSEN ISO 10240 BS EN ISO 10240 GALVANIZATION THICKNESS; 55 μ UM INSIDE AND OUTSIDE OF PIPE LENGHT: 06 MTR	
13	DGE100 238	205R 14C	132579272003 1 / TYRE- WITH-FLAPS		16 / EACH/N UMBER	UK					TECHNICAL SPECIFICATION - DETAIL SPECIFICATION Size : 195 R14C Pattern : Rib Load index : 106/104 Ply Rating : 8 MAX INFLATED DIMENSION Overall Diameter (mm): 665 Over all Width (mm) : 200 RIM Size/ Code : 5.5" J x 14..0" LOAD AND INFLATION SINGLE Max load (KG) : 950 Max Pressure (PSI) : Follow vehicle manufacturer's Recommendation DUAL Max load (KG) : 900 Max Pressure (PSI) : Follow vehicle manufacturer's Recommendation NO DATA AVAILABLE GENERAL SPECIFICATION - DETAIL SPECIFICATION Size : 195 R14C Pattern : Rib Load index : 106/104 Ply Rating : 8 MAX INFLATED DIMENSION Overall Diameter (mm): 665 Over all Width (mm) : 200 RIM Size/ Code : 5.5" J x 14..0" LOAD AND INFLATION SINGLE Max load (KG) : 950 Max Pressure (PSI) : Follow vehicle manufacturer's Recommendation DUAL Max load (KG) : 900 Max Pressure (PSI) : Follow vehicle manufacturer's Recommendation NO DATA AVAILABLE	
14	DGE100 161		813570506488 2 / TAPE TRANSPAREN T ADHESIVE WATER PROOFED WD.12 MM LG.	GENERAL USE.	70 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

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			66 MTR.									
15	DGE100 236	R	834570504262 9 / Cloth Suede (Velvet) Color Blue With 40 Inch (01 meter)	ITEM REQUIRED FOR MAKING OF GIFT BOXES	15 / METER						<p><b>TECHNICAL SPECIFICATION -</b> Cloth Suede (Velvet) Color Blue With 40 Inch (01 meter) oem: Pakistan PN Dockyard/Timber Craft Shop (C No 107) Item required for making of gift boxes</p> <p><b>GENERAL SPECIFICATION -</b> Cloth Suede (Velvet) Color Blue With 40 Inch (01 meter) oem: Pakistan PN Dockyard/Timber Craft Shop (C No 107) Item required for making of gift boxes</p>	
16	DGE987 03	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATIO N	2 / EACH/N UMBER	OPTICAL INFRARE D CAMOUF LAGE NET, ANTI RADAR CAMOUF LAG					<p><b>TECHNICAL SPECIFICATION - 1.</b> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI- SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS. 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25- INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p><b>GENERAL SPECIFICATION - 1.</b> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT,</p>	

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											<p>JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p>	
17	DGE986 27	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATIO N	2 / EACH/N UMBER	OPTICAL INFRARE D CAMOUF LAGE NET, ANTI RADAR CAMOUF LAG					<p><u>TECHNICAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC. WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD,</p>	

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											(DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS. GENERAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D. GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.	
18	DGT986 40	NO DATA AVAILABL E	010050000001 8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4',	SPECEFCATI ON.IM-2581 (E)	400 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 :	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			TH=12MM								1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993 <u>GENERAL SPECIFICATION</u> - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
19	DGT98652	NO DATA AVAILABLE	0100500000029 / Ply wood, Marine All Shesham, 13-Ply, GD-II, (WBP, Treated with Preservative) Size: L=8FT, W=4FT, TH=25MM, (Core inner plies & veneer) (Wood Should be all Shesham)		64 / SQ FEET	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION</u> - 1. density of plywood marine: may be 560 kgs per cubic meter 2. bs 1088 part i & ii. 3. DENSITY OF TIMBER SHEESHAM= 560 KGS PER CUBIC METER <u>GENERAL SPECIFICATION</u> - 1. density of plywood marine: may be 560 kgs per cubic meter 2. bs 1088 part i & ii. 3. DENSITY OF TIMBER SHEESHAM= 560 KGS PER CUBIC METER	
20	DGE100274	NO DATA AVAILABLE	0451500000111 / MATTRESS FOAM LIGHT WEIGHT 72X36X4		10 / EACH/NUMBER	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
21	DGE100275	NO DATA AVAILABLE	7330701002289 / WATER COOLER PLASTIC 20 LTR(BRAND RAHBAR/INDUS/JOY0).		6 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - WITH FULLCOVER <u>GENERAL SPECIFICATION</u> - WITH FULLCOVER	

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22	DGE100 167	BS 419/156	055954600536 2 / TAPE INSULATING BIAS WIDTH 0.500IN TH 0.01IN LENGTH 50.0 MTR		40 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
23	DGE100 162	NO DATA AVAILABL E	055978000018 7 / SLEEVE PLASTIC DIA 0.5CM		5 / ROLL	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. FOLLOWING DIA SLEEVES DIMENSION ETC (S.NO. 5) 40MM, 32MM, 28MM, 22MM, 18MM, 12MM. 2. INSULATION HEAT SLEEVES USED FOR ELECTRICAL CABLE JOINTS AND TERMINALS/ LUGS a. Outer Diameter: 0.5cm/5mm b. Minimum shrinkage temperature: 70C c. Full shrinkage temperature: 110C d. Color: Black GENERAL SPECIFICATION - 1. FOLLOWING DIA SLEEVES DIMENSION ETC (S, NO. 5) 40MM, 32MM, 28MM, 22MM, 18MM, 12MM. 2. INSULATION HEAT SLEEVES USED FOR ELECTRICAL CABLE JOINTS AND TERMINALS/ LUGS a. Outer Diameter: 0.5cm/5mm b. Minimum shrinkage temperature: 70C c. Full shrinkage temperature: 110C d. Color: Black	
24	DGE100 163	NO DATA AVAILABL E	055978000018 5 / SLEEVE PLASTIC		5 / ROLL	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
25	DGE100 237		834570511986 2 / SATTON CLOTH WHITE	PRESENTATIO N VIP ITEM	15 / METER						TECHNICAL SPECIFICATION - Length = 20 Meter/Yard Width = 48 to 60 Inches GENERAL SPECIFICATION - Length = 20 Meter/Yard Width = 48 to 60 Inches	
26	DGE100 235	NO DATA AVAILABL E	830570512795 0 / RUBBER FABRIC (PVC COATED) CLOTH IN SHIP SIDE	FOR PNS SHIFA	290 / METER						TECHNICAL SPECIFICATION - 1. APPLICATION= COVERAGE FOR SHIPS, ETC 2. TOTAL WEIGHT (DIN EN ISO 2286-2)= 500 g/m2 3. SUPPORT CLOTH (DIN 6000)= POLYESTER 4. TYPE OF COATING	

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			GREY COLOUR								= PVC COATED ON BOTH SIDES 5. YARN (DIN EN ISO 2060)= 1000 X 1000D 6. SPECIFICATION (DIN EN 1049-2)= 18 X 18 PER INCH (PLAIN WEAVE) 7. DIMENSION (DIN EN ISO 2286-1)= WIDTH: 01 METER & ROLL 50 METER 8. TENSILE STRENGTH (DIN 53354)= 2500/2400 N/ 5CM 9. TEAR STRENGTH (DIN 53363)= 270/250 N 10. ADHESION STRENGTH (DIN 53357)= 100 N /5CM 11. TEMPERATURE RESISTANCE= -30 C° TO +70 C° 12. FEATURE= HIGH TENACITY POLYESTER YARN ENSURES SUPERIOR DURABILITY UV PROTECTION TREATED 13. PACKING= CRAFT PAPER OR PE 14. RUBBER FABRIC BASE MATERIAL= POLYESTER, 15. CHEMICAL RESISTANCE= 98% SULFURIC ACID, 38% HYDROCHLORIC ACID AND 40% SODIUM HYDROXIDE, 16. ABRASION RESISTANCE= >1000 ZYKLEN, 17. WATER RESISTANCE= >0.8 BAR, 18. COATING THICKNESS= 0.5 MM. 19. FLAME RETARDANCY AND CERTIFICATION= M2GENERAL SPECIFICATION - 1. APPLICATION= COVERAGE FOR SHIPS, ETC 2. TOTAL WEIGHT (DIN EN ISO 2286-2)= 500 g/m2 3. SUPPORT CLOTH (DIN 6000)= POLYESTER 4. TYPE OF COATING = PVC COATED ON BOTH SIDES 5. YARN (DIN EN ISO 2060)= 1000 X 1000D 6. SPECIFICATION (DIN EN 1049-2)= 18 X 18 PER INCH (PLAIN WEAVE) 7. DIMENSION (DIN EN ISO 2286-1)= WIDTH: 01 METER & ROLL 50 METER 8. TENSILE STRENGTH (DIN 53354)= 2500/2400 N/ 5CM 9. TEAR	

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											STRENGTH (DIN 53363)= 270/250 N 10. ADHESION STRENGTH (DIN 53357)= 100 N /5CM 11. TEMPERATURE RESISTANCE= -30 C° TO +70 C° 12. FEATURE= HIGH TENACITY POLYESTER YARN ENSURES SUPERIOR DURABILITY UV PROTECTION TREATED 13. PACKING= CRAFT PAPER OR PE 14. RUBBER FABRIC BASE MATERIAL= POLYESTER, 15. CHEMICAL RESISTANCE= 98% SULFURIC ACID, 38% HYDROCHLORIC ACID AND 40% SODIUM HYDROXIDE, 16. ABRASION RESISTANCE= >1000 ZYKLEN, 17. WATER RESISTANCE= >0.8 BAR, 18. COATING THICKNESS= 0.5 MM, 19. FLAME RETARDANCY AND CERTIFICATION= M2	
27	DGE100 268	LOCALLY DEVELOPED	4220546013157 / REPAIR KIT (FOR LIFE RAFT) CONTENTS OF 07 ITEMS. SHELF LIFE 05.		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
28	DGH100 241	CEF80/SA/3X4MM2	6145785134190 / 03 CORE CABLE DC POWER SUPPLY PANNEL	ND-14A(AFT)	80 / METER	NO DATA AVAILABLE		CH		CHINA	TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	
29	DGE999 00	YCR105 or 1260	8305785163090 / CERAMIC FIBER CLOTH	GENRAL USE	75 / METER	YCR105		OEM:CHINA MANUFACTURERS NINGBO RUIFENG SEALING MATERIAL COMPANY LTD KUANGVAN TOWN CIXI : 86-574-63531211.63531433.		PANASONIC SADDAR KARACI. TECHNO POWER SYSTEM	TECHNICAL SPECIFICATION - size= width= 60.00 inCH (1,524 MM), thickness= 48 mils (1.22 MM), length= 50.00 yards PER ROLL (45.72 METER PER ROLL), weight= 24.00 oz/ sq yd, colour = white, tempErature resistance= 700 °C (degree centigrade), max thermal conDuctivity= 0.16 w/m.K GENERAL SPECIFICATION - size= width=	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											60.00 inCH (1,524 MM), thickness= 48 mils (1.22 MM), length= 50.00 yards PER ROLL (45.72 METER PER ROLL), weight= 24.00 oz/ sq yd, colour = white, tempErature resistance= 700 °C (degree centigrade), max thermal conDuctivity= 0.16 w/m.K	
30	DGE998 91	ITD/SP-GCF/ tpt400-f1755 (DITD)	830559533484 7 / GLASS CLOTH FIBER, PLAIN WEAVE, COLOUR NATURAL, FOR LAGGING PURPOSE		60 / METER	SP-GCF/ TPT400-F1755					<p><b>TECHNICAL SPECIFICATION- MATERIAL AND MANUFACTURE 1.</b> Requirements for the materials and methods of manufacture, plus physical thermal and other properties of Glass fiber product used for specific applications, a/c to Annexes B to E of this specifications. a . Yarn: The yarn shall be made from Type E low alkali glass. Unless otherwise stated in the PN Specifications /contract or order the yarn construction shall be: 2/136 Tex OR EC9 136Zx 2S. b. Nominal Yarn Count: The yarn for both warp and weft of the Glass cloth fiber shall be spun yarn with a construction given at Annex B. c. Cloth: The cloth shall be a double equal plain cloth stitched together by both Warp and weft and repeated over 24 ends and 24 picks; and have 142 warp ends and 142 weft picks per 10 cm. tolerance ± 2.5%. Unless otherwise stated in the PN Specifications /contract. d. Weight: The weight of the cloth shall be 800 g/m . A tolerance 2 of ± 10 g/m will be permitted. Unless otherwise stated in the PN Specifications / contract. e. Width: Unless otherwise stated in the contract or order, the width of the cloth, including selvedge, shall be 1.5 m (51 inches). A tolerance of ± 1.5% will be permitted. Unless otherwise stated in the PN Specifications /contract. f. Length: Unless otherwise</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>stated in the contract or order, the length of the cloth shall be 50-60 m. A tolerance of ± 05 m will be permitted. Unless otherwise stated in the PN Specifications /contract. g. Selvedge: The cloth is to be uniformly woven. The selvages are to be either fully woven or tucked feather, well made, substantially straight and even, and are to have the same tension as the remainder of the cloth. A plain feather selvedge is not acceptable. Unless otherwise stated in the PN Specifications /contract. h. Finish: The woven cloth is to be given a finishing treatment that locks the weave so that the amount of loose fiber released when the material is cut is reduced to the minimum. The amount of weave locking is not to be so great as to seriously affect the handling and draping qualities necessary to ensure the satisfactory use of the GCF as a covering for insulation blankets. The finishing treatment is to be compatible with the vapor barriers/coatings as specified in DEFSTAN 02 -703 and DEF STAND 02-805 part 1. <b>GENERAL SPECIFICATION - MATERIAL AND MANUFACTURE 1.</b> Requirements for the materials and methods of manufacture, plus physical thermal and other properties of Glass fiber product used for specific applications, a/c to Annexes B to E of this specifications. a. Yarn: The yarn shall be made from Type E low alkali glass. Unless otherwise stated in the PN Specifications /contract or order the yarn construction shall be: 2/136 Tex OR EC9 136Zx 2S. b. Nominal Yarn Count: The yarn for both warp and weft of the Glass cloth fiber shall be spun yarn with a construction</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>given at Annex B. c. Cloth: The cloth shall be a double equal plain cloth stitched together by both Warp and weft and repeated over 24 ends and 24 picks; and have 142 warp ends and 142 weft picks per 10 cm. tolerance <math>\pm 2.5\%</math>. Unless otherwise stated in the PN Specifications /contract. d. Weight: The weight of the cloth shall be 800 g/m . A tolerance 2 of <math>\pm 10</math> g/m will be permitted. Unless otherwise stated in the PN Specifications / contract. e. Width: Unless otherwise stated in the contract or order, the width of the cloth, including selvedge, shall be 1.5 m (51 inches). A tolerance of <math>\pm 1.5\%</math> will be permitted. Unless otherwise stated in the PN Specifications /contract. f. Length: Unless otherwise stated in the contract or order, the length of the cloth shall be 50-60 m. A tolerance of <math>\pm 05</math> m will be permitted. Unless otherwise stated in the PN Specifications /contract. g. Selvedge: The cloth is to be uniformly woven. The selvedges are to be either fully woven or tucked feather, well made, substantially straight and even, and are to have the same tension as the remainder of the cloth. A plain feather selvedge is not acceptable. Unless otherwise stated in the PN Specifications /contract. h. Finish: The woven cloth is to be given a finishing treatment that locks the weave so that the amount of loose fiber released when the material is cut is reduced to the minimum. The amount of weave locking is not to be so great as to seriously affect the handling and draping qualities necessary to ensure the satisfactory use of the GCF as a covering for insulation blankets. The finishing</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											treatment is to be compatible with the vapor barriers/coatings as specified in DEFSTAN 02 -703 and DEF STAND 02-805 part 1.	
31	DGE999 20		042270515841 1 / PVC MAT (SHEET LENGTH 18.5 M, WIDTH 1.5 M, THICKNESS 1.5 MM)	SELF	360 / SQ FEET			M/S ANWAR PLASTICS, SADDAR KARACHI &M/S BUKHARI PLASTICS MA JINNAH ROAD KARACHI, MOBILENO:021- 2764323,0300-2456426.	M/S ANWAR PLASTIC S, SADDAR KARACHI		<u>TECHNICAL SPECIFICATION -</u> SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM <u>GENERAL SPECIFICATION -</u> SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM	
32	DGB999 80	TF-GFB 400	452070514707 9 / AUTOMATED GAS FIRED BURNER	FURNACES	1 / EACH/N UMBER	NO DATA AVAILAB LE		PK	ADDRES S:M/S TECHNO FIELD FABRICA TION 95- C. MEZZANI NE FLOOR, 11TH STREET, JAMI COMMER CIAL, PHASE-7 DHA KARACHI		<u>TECHNICAL SPECIFICATION -</u> ADDRESS/SOURCE :M/S TECHNOFIELD FABRICATION 95- C.MEZZANINE FLOOR, 11th STREET, JAMI COMMERCIAL, PHASE-7 DHA KARACHI <u>GENERAL</u> <u>SPECIFICATION -</u> ADDRESS/SOURCE :M/S TECHNOFIELD FABRICATION 95- C.MEZZANINE FLOOR, 11th STREET, JAMI COMMERCIAL, PHASE-7 DHA KARACHI	
33	DGE999 87	7920-00- 148-9666	792000148966 6 / Rag wiping Cotton & cotton synthetic 50 lbs	NIL	250 / SET	NA	NA	ALFA LAVAL TUMBA AB, HANS STAHLER VAG 7 TUMBA SWEDEN	ALFA LAVAL TUMBA AB, SWEDEN		<u>TECHNICAL SPECIFICATION -</u> PMS Item <u>GENERAL</u> <u>SPECIFICATION - PMS Item</u>	
34	DGE998 88	lc-08-ssp- 01	562070522765 1 / DUST PRESSED, UNGLAZED PROCELAIN TILES (MASTER)	DECK	1000 / EACH/N UMBER	SSP-01- LL08	NIL	MASTER TILES PAKISTAN	MASTER TILES PAKISTA N		<u>TECHNICAL SPECIFICATION - AS</u> PER LETTER ATTACH <u>GENERAL</u> <u>SPECIFICATION - AS PER LETTER</u> ATTACH	
35	DGE999 83	lc-08-ssp- 01	562070522765 1 / DUST	DECK	1000 / EACH/N	SSP-01- LL08	NIL	MASTER TILES PAKISTAN	MASTER TILES		<u>TECHNICAL SPECIFICATION - AS</u> PER LETTER ATTACH <u>GENERAL</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			PRESSED, UNGLAZED PROCELAIN TILES (MASTER)		UMBER				PAKISTAN		SPECIFICATION - AS PER LETTER ATTACH	
36	DGE999 21	lc-08-ssp-01	562070522765 1 / DUST PRESSED, UNGLAZED PROCELAIN TILES (MASTER)	DECK	1000 / EACH/NUMBER	SSP-01-LL08	NIL	MASTER TILES PAKISTAN	MASTER TILES PAKISTAN		TECHNICAL SPECIFICATION - AS PER LETTER ATTACH GENERAL SPECIFICATION - AS PER LETTER ATTACH	
37	DGE998 90	NO DATA AVAILABLE	035059923357 7 / FENDER MARINE ROUND (HEAVY DUTY), FILLED WITH JUNK.		3 / EACH/NUMBER						TECHNICAL SPECIFICATION - 1. SIZE: DIAMETER= 80-CM, LENGTH: 210-CM, EYE DIAM: 32-MM 2. GROSS BOYANCY: 720-KG, 3. WEIGHT APPROX: 28-KG, 4. PACKING: 1 PCS/POLY BAG, 5. VALVE: HEAVY DUTY DUAL VALVE (AIR IN/OUT), 6. WATTANTY REQUIRED: 02 YEARS AGAINST MANUFACTURING FAULTS, 7. MATERIAL: PVC 8. UV PROTECTION FOR TEMPERATURES BETWEEN -30 TO +60 DEGR CET 9. PICT/BROCHURE IS ATTACHED. GENERAL SPECIFICATION - 1. SIZE: DIAMETER= 80-CM, LENGTH: 210-CM, EYE DIAM: 32-MM 2. GROSS BOYANCY: 720-KG, 3. WEIGHT APPROX: 28-KG, 4. PACKING: 1 PCS/POLY BAG, 5. VALVE: HEAVY DUTY DUAL VALVE (AIR IN/OUT), 6. WATTANTY REQUIRED: 02 YEARS AGAINST MANUFACTURING FAULTS, 7. MATERIAL: PVC 8. UV PROTECTION FOR TEMPERATURES BETWEEN -30 TO +60 DEGR CET 9. PICT/BROCHURE IS ATTACHED.	
38	DGE999 30		046159000097 6 / PAPER ABRASIVE 9"		40 / SHEET	local					TECHNICAL SPECIFICATION - Paper Abrasive 0"x9"x11" Size GENERAL SPECIFICATION -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			X11" WATER PROOF MATERIAL GLASS GRADE NO.0								Paper Abrasive 0"x9"x11" Size 0	
39	DGE998 93	NIL	047659943055 8 / BRUSH, VARNISH, TYNEX, FLAT SQUARE EDGE WD:3", STOCK THICKNESS 0.875 INCH, EXPOSED LENGTH 3 INCH.		10 / EACH/NUMBER						TECHNICAL SPECIFICATION - bs 2992TABLE8, MATERIAL: POLYSTER / NYLON SIZE: 3 INCHES HANDLE TYPE: BEAVERTAIL MAKE/BRAND: CORONA/PURDY DIMENSIONS: 1x3x14 INCHES ITEM WEIGHT: 6.1 OUNCES GENERAL SPECIFICATION - bs 2992TABLE8, MATERIAL: POLYSTER / NYLON SIZE: 3 INCHES HANDLE TYPE: BEAVERTAIL MAKE/BRAND: CORONA/PURDY DIMENSIONS: 1x3x14 INCHES ITEM WEIGHT: 6.1 OUNCES	
40	DGE995 83	NIL	041359923892 3 / RUBBER SHEET SOLID NATURAL (CLOTH INSERT)		50 / KILOGRAMME						TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM AS PER NMCRL: 1. STRENGTHENING FEATURE= INSERT, 2. STRENGTHENING FEATURE MATERIAL= FABRIC OR FLAX, 3. NONMETALLIC HARDNESS RATING= 42.0 MINIMUM INTERNATIONAL RUBBER HARDNESS DEGREE SCALE AND 50.0 MAXIMUM INTERNATIONAL RUBBER HARDNESS DEGREE SCALE, 4. MINIMUM TENSILE STRENGTH= 2500 POUNDS PER SQUARE INCH, 5. WIDTH= 43-INCHES NOMINAL, 6. THICKNESS= 0.031-INCHES NOMINAL, 7. LENGTH= 72-INCHES 8. MATERIAL= RUBBER NATURAL. GENERAL SPECIFICATION - SPECIFICATION OF ITEM AS PER NMCRL: 1. STRENGTHENING FEATURE= INSERT, 2. STRENGTHENING FEATURE MATERIAL= FABRIC OR FLAX, 3.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											NONMETALLIC HARDNESS RATING= 42.0 MINIMUM INTERNATIONAL RUBBER HARDNESS DEGREE SCALE AND 50.0 MAXIMUM INTERNATIONAL RUBBER HARDNESS DEGREE SCALE, 4. MINIMUM TENSILE STRENGTH= 2500 POUNDS PER SQUARE INCH, 5. WIDTH= 43-INCHES NOMINAL, 6. THICKNESS= 0.031-INCHES NOMINAL, 7. LENGTH= 72-INCHES 8. MATERIAL= RUBBER NATURAL.	
41	DGE99588		0413599243505 / FIBER SHEET, VULCANISED, LG.56" WD.42" THICKNESS 0.125"		5 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
42	DGE99928	NO DATA AVAILABLE	0415599231410 / SHEET PLASTIC TRASPARENT LG.48 WD 36TH 0.125 MATERIAL METHYL METHACRYLATE PLAIN REF DTD 5592		4 / SHEET						TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
43	DGB99581		0214590131414 / BOLT MACHINE, THREAD SERIES: BSF, MEDIUM CLASS, HEXAGON, SIZE (0.875X3.500X1.750 INCH)		3000 / EACH/NUMBER						TECHNICAL SPECIFICATION - HEAD: HEXAGON, THREAD SIZE: 7/8 INCH, NOMINAL LENGTH: 3 1/2 INCH, LENGTH OF THREAD: 1 3/4 INCH. SPECIFICATION: DEF STAN 02-862 Part 2, Issue 3 Class III, MATERIAL GRADE: BS EN 10269 42CrMo5-6 (OR) BS EN 10269 40CrMoV4-6 GENERAL SPECIFICATION - HEAD: HEXAGON, THREAD SIZE: 7/8 INCH, NOMINAL LENGTH: 3 1/2 INCH, LENGTH OF THREAD: 1 3/4 INCH. SPECIFICATION: DEF STAN	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
44	DGE995 85	NIL	035059942506 8 / ROPE SISAL, 03- STRANDS, CIRC 2.50 INCH, (DIA 20MM)		400 / FATHO M						02-862 Part 2, Issue 3 Class III, MATERIAL GRADE: BS EN 10269 42CrMo5-6 (OR) BS EN 10269 40CrMoV4-6  TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM: 1. TO BE COMPLY WITH SPECIFICATIONS OF ISO 1181-2004 OR LATEST VERSION, 2. ROOT PROOFING AS PER ISO 1181-2004 OR LATEST VERSION, 3. LENGTH PER COIL: 120 FATHOM. 4. OEM COC REQUIRED <u>GENERAL</u> SPECIFICATION - SPECIFICATION OF ITEM: 1. TO BE COMPLY WITH SPECIFICATIONS OF ISO 1181- 2004 OR LATEST VERSION, 2. ROOT PROOFING AS PER ISO 1181-2004 OR LATEST VERSION, 3. LENGTH PER COIL: 120 FATHOM. 4. OEM COC REQUIRED	
45	DGE995 24	NIL	035059923713 5 / ROPE NYLON, HAWSERLAID, 3-STRAND, NOM DIA: 48 MM, TYPE-1	H 41.200 TONS UNIT OF AVAILABILITY 726	120 / FATHO M						TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>OF STORES. <u>GENERAL SPECIFICATION - 1.</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.</p>	
46	DGE999 33		2040PK510105 2 / RUBBER SHEET SIZE WEIGHT: 10- KG, LENGTH: 7-ft, WIDTH: 1- FT, THICKNESS: 3/8-INCH	FENDER	150 / KILOGR AMME						<p><u>TECHNICAL SPECIFICATION -</u> MATERIAL: NATURAL RUBBER COLOUR OF RUBBER: BLACK COMPOUND: NR DARDNESS (SHORE A): 50°±5 DENSITY: 1.15 G/CM2 TENSILE STRENGTH: 17 MPA ELONGATION AT BREAK: 500% ABRASION RESISTANCE: 115 MM2 WORKING TEMP RANGE: -20°C TO +70°C HARDNESS OF RUBBER: 50-60 SPECS AS PER BS-1154 SIZES OF ITEM: WEIGHT: 10 KGS LENGTH: 7 FT WIDTH: 1 FT THICKNESS: 3/8 INCH OEM/ COUNTRY OF ORIGIN/ MANUFACTURE: (1) ADD GIBSUN CORP GIBSUN@ LIVE.COM (2) LONGMAN QAISER BAHTTI 0321- 2490174 (3) SALOGI MANSION</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											JAMEELA ST. MA JINNAH ROAD KARACHI 021-32720552 <b>GENERAL SPECIFICATION - MATERIAL:</b> NATURAL RUBBER COLOUR OF RUBBER: BLACK COMPOUND: NR DARDNESS (SHORE A): 50°±5 DENSITY: 1.15 G/CM2 TENSILE STRENGTH: 17 MPA ELONGATION AT BREAK: 500% ABRASION RESISTANCE: 115 MM2 WORKING TEMP RANGE: -20°C TO +70°C HARDNESS OF RUBBER: 50-60 SPECS AS PER BS-1154 SIZES OF ITEM: WEIGHT: 10 KGS LENGTH: 7 FT WIDTH: 1 FT THICKNESS: 3/8 INCH OEM/ COUNTRY OF ORIGIN/ MANUFACTURE: (1) ADD GIBSUN CORP GIBSUN@ LIVE.COM (2) LONGMAN QAISER BAHTTI 0321-2490174 (3) SALOGI MANSION JAMEELA ST. MA JINNAH ROAD KARACHI 021-32720552	
47	DGE100006		2040PK510105 2 / RUBBER SHEET SIZE WEIGHT: 10-KG, LENGTH: 7-ft, WIDTH: 1-FT, THICKNESS: 3/8-INCH	FENDER	150 / KILOGRAMME						<b>TECHNICAL SPECIFICATION - MATERIAL:</b> NATURAL RUBBER COLOUR OF RUBBER: BLACK COMPOUND: NR DARDNESS (SHORE A): 50°±5 DENSITY: 1.15 G/CM2 TENSILE STRENGTH: 17 MPA ELONGATION AT BREAK: 500% ABRASION RESISTANCE: 115 MM2 WORKING TEMP RANGE: -20°C TO +70°C HARDNESS OF RUBBER: 50-60 SPECS AS PER BS-1154 SIZES OF ITEM: WEIGHT: 10 KGS LENGTH: 7 FT WIDTH: 1 FT THICKNESS: 3/8 INCH OEM/ COUNTRY OF ORIGIN/ MANUFACTURE: (1) ADD GIBSUN CORP GIBSUN@ LIVE.COM (2) LONGMAN QAISER BAHTTI 0321-2490174 (3) SALOGI MANSION JAMEELA ST. MA JINNAH ROAD KARACHI 021-32720552 <b>GENERAL SPECIFICATION - MATERIAL:</b> NATURAL RUBBER COLOUR OF	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>RUBBER: BLACK COMPOUND: NR DARDNESS (SHORE A): 50°±5 DENSITY: 1.15 G/CM2 TENSILE STRENGTH: 17 MPA ELONGATION AT BREAK: 500% ABRASION RESISTANCE: 115 MM2 WORKING TEMP RANGE: -20°C TO +70°C HARDNESS OF RUBBER: 50-60 SPECS AS PER BS-1154 SIZES OF ITEM: WEIGHT: 10 KGS LENGTH: 7 FT WIDTH: 1 FT THICKNESS: 3/8 INCH OEM/ COUNTRY OF ORIGIN/ MANUFACTURE: (1) ADD GIBSUN CORP GIBSUN@ LIVE.COM (2) LONGMAN QAISER BAHTTI 0321-2490174 (3) SALOGI MANSION JAMEELA ST. MA JINNAH ROAD KARACHI 021-32720552</p>	
48	DGE99889		2040PK510105 2 / RUBBER SHEET SIZE WEIGHT: 10-KG, LENGTH: 7-ft, WIDTH: 1-FT, THICKNESS: 3/8-INCH	FENDER	150 / KILOGRAMME						<p><u>TECHNICAL SPECIFICATION - MATERIAL:</u> NATURAL RUBBER COLOUR OF RUBBER: BLACK COMPOUND: NR DARDNESS (SHORE A): 50°±5 DENSITY: 1.15 G/CM2 TENSILE STRENGTH: 17 MPA ELONGATION AT BREAK: 500% ABRASION RESISTANCE: 115 MM2 WORKING TEMP RANGE: -20°C TO +70°C HARDNESS OF RUBBER: 50-60 SPECS AS PER BS-1154 SIZES OF ITEM: WEIGHT: 10 KGS LENGTH: 7 FT WIDTH: 1 FT THICKNESS: 3/8 INCH OEM/ COUNTRY OF ORIGIN/ MANUFACTURE: (1) ADD GIBSUN CORP GIBSUN@ LIVE.COM (2) LONGMAN QAISER BAHTTI 0321-2490174 (3) SALOGI MANSION JAMEELA ST. MA JINNAH ROAD KARACHI 021-32720552</p> <p><u>GENERAL SPECIFICATION - MATERIAL:</u> NATURAL RUBBER COLOUR OF RUBBER: BLACK COMPOUND: NR DARDNESS (SHORE A): 50°±5 DENSITY: 1.15 G/CM2 TENSILE STRENGTH: 17 MPA ELONGATION</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											AT BREAK: 500% ABRASION RESISTANCE: 115 MM2 WORKING TEMP RANGE: -20°C TO +70°C HARDNESS OF RUBBER: 50-60 SPECS AS PER BS-1154 SIZES OF ITEM: WEIGHT: 10 KGS LENGTH: 7 FT WIDTH: 1 FT THICKNESS: 3/8 INCH OEM/ COUNTRY OF ORIGIN/ MANUFACTURE: (1) ADD GIBSUN CORP GIBSUN@ LIVE.COM (2) LONGMAN QAISER BAHTTI 0321-2490174 (3) SALOGI MANSION JAMEELA ST. MA JINNAH ROAD KARACHI 021-32720552	
49	DGB999 82	MAKITA 9556NB	513076501638 1 / ELECTRIC ANGLE GRINDER DISC TYPE I/P 840W, 11000RPM, LG 271MM		1 / EACH/N UMBER						TECHNICAL SPECIFICATION - SPECIFICATION: DEPRESSED CENTER WHEEL: 100MM(4"), WIRE CUP BRUSH: 75MM(3"), ABRASIVE DISC: 100MM(4"), DIAMOND WHEEL: 100MM (4"), INPUT: 840W, NO LOAD SPEED: 11,000 RPM, OVERLENGTH: 271MM (10-5/8"), NET WEIGHT: 1.6KG (3.5 LBS), POWER SUPPLY CORD: 2.5M (8.2 FT) GENERAL SPECIFICATION - SPECIFICATION: DEPRESSED CENTER WHEEL: 100MM(4"), WIRE CUP BRUSH: 75MM(3"), ABRASIVE DISC: 100MM(4"), DIAMOND WHEEL: 100MM (4"), INPUT: 840W, NO LOAD SPEED: 11,000 RPM, OVERLENGTH: 271MM (10-5/8"), NET WEIGHT: 1.6KG (3.5 LBS), POWER SUPPLY CORD: 2.5M (8.2 FT)	
50	DGE998 92		533000618322 1 / PACKING MATERIAL SIZE 3/16"		10 / FOOT						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
51	DGE999 22	NO DATA AVAILABL E	562050504233 5 / TILES CERAMIC GLAZED COLOUR WHITE (SIZE	DECK COVERING	500 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			LG 9" x WD 4.5" x TH 3/8")									
52	DGE999 23	MIL-P-15280	564000237482 8 / INSULATION SLEEVING THERMAL		20 / EACH/NUMBER						TECHNICAL SPECIFICATION - MIL-P-15280 SLEEVE SIZES: LENGTH: 72-INCHES NOMINAL, INNER DIA: 3.500 INCHES NOMINAL, INSULATION THICKNESS: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM. GENERAL SPECIFICATION - MIL-P-15280 SLEEVE SIZES: LENGTH: 72-INCHES NOMINAL, INNER DIA: 3.500 INCHES NOMINAL, INSULATION THICKNESS: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM.	
53	DGT997 80	NO DATA AVAILABLE	041350000005 0 / BAR TUFNOL ROUND CARP BRAND DIA.2"		1 / METER		NO DATA AVAILABLE				TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
54	DGE995 87	NO DATA AVAILABLE	792000543649 2 / PAPER TOWEL		30 / BOX						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
55	DGE999 81	NO DATA AVAILABLE	042250000002 7 / IMPROVED VERSION PVC TILES MAROON SIZE 300X300X3MM		50 / EACH/NUMBER		NO DATA AVAILABLE				TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
56	DGE999 84	NO DATA AVAILABLE	043250000002 4 / HELMET PROTECTIVE WITH VISER COLOUR WHITE (HALF HEAD)		2 / EACH/NUMBER		NO DATA AVAILABLE				TECHNICAL SPECIFICATION - Make: UK Brand / Company Name: JSP Safety GENERAL SPECIFICATION - Make: UK Brand / Company Name: JSP Safety	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
57	DGE99589	NO DATA AVAILABL E	0461500000024 / PAPER ABRASIVE 9" X11" WATERPROOF MATERIAL EMERY GRADE P-120D		42 / SHEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
58	DGE99986	NO DATA AVAILABL E	0432500000028 / HELMET PROTECTIVE WITH VISER COLOUR WHITE (FULL HEAD)		8 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
59	DGE99672		8340705087914 / TENT SHELTER P.P 50 X 20 FT (ALONG WITH COMPLETE ACCESSORIE S)	OLIVE GREEN WATERPROOF INNER LINNING OF.	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - 1. SIZE/DIMENSION a. TENT SIZE (LENGTH & WIDTH): 50 X 20 FEET ( $\pm$ 6 INCH) b. HEIGHT OF TENT: 12 FEET ( $\pm$ 2 INCH) c. HEIGHT OF WALL: 07 FEET ( $\pm$ 2 INCH) 2. OTHER SPECIFICATIONS a. 100% CANVAS COTTON: DOUBLE FLY WITH SINGLE FOLD (OUTER FLY WITH SINGLE FOLD & INNER FLY WITH DOUBLE FOLD). b. MATERIAL: 850 GSM OR ABOVE WITH ROT-PROOF AND WATERPROOF. c. COLOR FOR OUTER/ INNER FLY: JUNGLE GREEN (COLOR CODE: 3A5F31). d. INNER LINING: MATERIAL: DOSUTI CLOTH, 180-200 GSM, COLOR: ROYAL BLUE. 3. LIST OF ACCESSORIES a. IRON POLES: TOTAL QTY 07 NOS (03 x RIDGE POLES, LENGTH 07 FEET & 04 x STANDING POLES, LENGTH 12 FEET WITH JOINTED MALE/ FEMALE). MATERIAL: MS (MILD STEEL), OUTER DIA: 50 MM $\pm$ 02 MM & THICKNESS 02 MM $\pm$ 0.50 MM. b. IRON PEGS: QTY 34 NOS, LENGTH: 18 INCHES, THICKNESS	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											20 MM ±2 MM AND MILD STEEL PIN QTY 34 NOS, LENGTH 06 INCHES. c. ROPE: QTY: 48 NOS MINIMUM OR AS RECOMMENDED BY MANUFACTURER, MATERIAL: NYLON/COTTON, DIA MINIMUM 16 MM. d. HAMMER: QTY 02 NOS, MATERIAL: MS (MILD STEEL), WEIGHT 05 KGS WITH WOODEN HANDLE LENGTH 1.5 FEET. e. FLAPPER FOR GROUND= MATERIAL: POLYPROPYLENE, 180-200 GSM. 4. VENTILATION FEATURE: WINDOW: 10 (SIZE: 2 x 2 FEET) WITH MOSQUITO NETTING FOR AIRFLOW AND DOOR 04 REQUIRED ON BOTH SIDES OF THE TENT. 5. PACKING REQUIRED: QTY 03 NOS BAGS MADE OF CANVAS COTTON (475 GSM), 02 x BAGS FOR TENT BODY AND 01 x FOR ACCESSORIES. 6. ADVANCE SAMPLE TO BE APPROVED BY CINS/ SPECIALIST END USER PRIOR BULK PRODUCTION. GENERAL SPECIFICATION - 1. SIZE/DIMENSION a. TENT SIZE (LENGTH & WIDTH): 50 X 20 FEET (± 6 INCH) b. HEIGHT OF TENT: 12 FEET (± 2 INCH) c. HEIGHT OF WALL: 07 FEET (± 2 INCH) 2. OTHER SPECIFICATIONS a. 100% CANVAS COTTON: DOUBLE FLY WITH SINGLE FOLD (OUTER FLY WITH SINGLE FOLD & INNER FLY WITH DOUBLE FOLD). b. MATERIAL: 850 GSM OR ABOVE WITH ROT-PROOF AND WATERPROOF. c. COLOR FOR OUTER/ INNER FLY: JUNGLE GREEN (COLOR CODE: 3A5F31). d. INNER LINING: MATERIAL: DOSUTI CLOTH, 180-200 GSM, COLOR: ROYAL BLUE. 3. LIST OF	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>ACCESSORIES a. IRON POLES: TOTAL QTY 07 NOS (03 x RIDGE POLES, LENGTH 07 FEET &amp; 04 x STANDING POLES, LENGTH 12 FEET WITH JOINTED MALE/ FEMALE), MATERIAL: MS (MILD STEEL), OUTER DIA: 50 MM ±02 MM &amp; THICKNESS 02 MM ±0.50 MM. b. IRON PEGS: QTY 34 NOS, LENGTH: 18 INCHES, THICKNESS 20 MM ±2 MM AND MILD STEEL PIN QTY 34 NOS, LENGTH 06 INCHES. c. ROPE: QTY: 48 NOS MINIMUM OR AS RECOMMENDED BY MANUFACTURER, MATERIAL: NYLON/COTTON, DIA MINIMUM 16 MM. d. HAMMER: QTY 02 NOS, MATERIAL: MS (MILD STEEL), WEIGHT 05 KGS WITH WOODEN HANDLE LENGTH 1.5 FEET. e. FLAPPER FOR GROUND= MATERIAL: POLYPROPYLENE, 180-200 GSM. 4. VENTILATION FEATURE: WINDOW: 10 (SIZE: 2 x 2 FEET) WITH MOSQUITO NETTING FOR AIRFLOW AND DOOR 04 REQUIRED ON BOTH SIDES OF THE TENT. 5. PACKING REQUIRED: QTY 03 NOS BAGS MADE OF CANVAS COTTON (475 GSM), 02 x BAGS FOR TENT BODY AND 01 x FOR ACCESSORIES. 6. ADVANCE SAMPLE TO BE APPROVED BY CINS/ SPECIALIST END USER PRIOR BULK PRODUCTION.</p>	
60	DGE996 67	NO DATA AVAILABL E	834050503926 1 / SHAMIANA SIZE 18.X 36. COMPLETE WITH ALL ACCESSORIE S 3 IN NO		4 / EACH/N UMBER						<p><b>TECHNICAL SPECIFICATION - 1.</b> Material: Specification PSG-248, 100% Cotton Cloth. 2. Colour: Cedar Green BCC 80. 3. Print: White. (Suitable Print) 4. Rope: PSG-101, 100% Cotton, dia 1 inch Qty 08 in Number Length 25 feet. 5. Iron Pin: 08 in Number, Length 18 inch, dia 1 ¼ inch. 6. Bamboo: PSG-758 &amp; 759,</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>Qty 06 in Number, Min dia at bottom 3.5 &amp; at top 2.5 inch should be Rot proofed (treated with Preservative) Length 12 feet min with 02 spare . 7. Hammer: 05 Lbs with handle. qty 01 8. Handle material: Kahoo/Sissoo or Teak wood of 2.5 feet length, 9. Eyelets brass: PSG-283 10. Leather: PSG-9 (b) Vegetable tanned Leather Piece insert in between (EYE PIECE) the all Caps for Strengthening. 11. COMPLETE ACCESSORIES: Jhaler : 06 in Nos Ropes : 06 in Nos Nails: 06 in Nos Hammer: 01 in Nos Bamboo: 06 in Nos <u>GENERAL SPECIFICATION</u> - 1. Material: Specification PSG-248, 100% Cotton Cloth. 2. colour: Cedar Green BCC 80. 3. Print: White. (Suitable Print) 4. Rope: PSG-101, 100% Cotton, dia 1 inch Qty 08 in Number Length 25 feet. 5. Iron Pin: 08 in Number, Length 18 inch, dia 1 ¼ inch. 6. Bamboo: PSG-758 &amp; 759, Qty 06 in Number, Min dia at bottom 3.5 &amp; at top 2.5 inch should be Rot proofed (treated with Preservative) Length 12 feet min with 02 spare . 7. Hammer: 05 Lbs with handle. qty 01 8. Handle material: Kahoo/Sissoo or Teak wood of 2.5 feet length, 9. Eyelets brass: PSG-283 10. Leather: PSG-9 (b) Vegetable tanned Leather Piece insert in between (EYE PIECE) the all Caps for Strengthening. 11. COMPLETE ACCESSORIES: Jhaler : 06 in Nos Ropes : 06 in Nos Nails: 06 in Nos Hammer: 01 in Nos Bamboo: 06 in Nos</p>	
61	DGE999 29	PLATILON C	933099225122 3 / PLASTIC SHEET, TRAN SPIRIT, 200M ROL, 1.8M WIDE	STRUCTURE CASING FORGINS	1 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
62	DGE99586	NO DATA AVAILABLE	9330705054354 / PLASTIC SHEET BLACK LENGTH 1220MM WIDTH 610MM THICKNESS 12MM	FOR PN CREST	2 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
63	DGD99927	ss-1000-ls	7340705101873 / LUNCH TRAY STAINLESS STEEL 4 COMPARTMENT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	275 / EACH/NUMBER						TECHNICAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE GENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
64	DGD99765	ss-1000-ls	7340705101873 / LUNCH TRAY STAINLESS STEEL 4 COMPARTMENT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	275 / EACH/NUMBER						TECHNICAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE GENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
65	DGD99766		0035500000520 / UTENSILS COOKING ALUMINUM O/D 24 TO 26" , H12 TO 14" TH 10 SWG WITH OUT COVER		5 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - SPECIFICATION: FOOD GRADE ALUMINUM ALLOY 99.99% FREE FROM LEAD (PB) AND CADMIUM (CD), DIMENSION: O/D 24 to 26" , H12 to 14" TH 10 SWG WITH out COVER GENERAL SPECIFICATION - SPECIFICATION: FOOD GRADE ALUMINUM ALLOY 99.99% FREE FROM LEAD (PB) AND CADMIUM (CD), DIMENSION:	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											O/D 24 to 26" , H12 to 14" TH 10 SWG WITH out COVER	
66	DGB99880	NO DATA AVAILABLE	512073100059 3 / WRENCH PIPE CHAIN CAPICTY 6INCH		6 / EACH/ UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
67	DGE100027	ASTM D-120-87	841501158945 4 / Gloves electrical workers		10 / EACH/ UMBER	N/A					TECHNICAL SPECIFICATION - N/A GENERAL SPECIFICATION - N/A	
68	DGE100049		042270515841 1 / PVC MAT (SHEET LENGTH 18.5 M, WIDTH 1.5 M, THICKNESS 1.5 MM)	SELF	600 / SQ FEET			M/S ANWAR PLASTICS, SADDAR KARACHI &M/S BUKHARI PLASTICS MA JINNAH ROAD KARACHI, MOBILENO:021- 2764323,0300-2456426.	M/S ANWAR PLASTIC S, SADDAR KARACHI		TECHNICAL SPECIFICATION - SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM GENERAL SPECIFICATION - SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM	
69	DGB73645	0264	403079515388 5 / SPLIT THIMBLES (316 STAINLESS STEEL)14MM	TAL SHIP SAILING RIG	130 / EACH/ UMBER			BASELINE MARINE PRODUCTS LTD.UNIT 10 APPLE INDUSTRIAL ESTATE.WHITTLE AVENUE.SEGENSWORTH WEST,HAMPSHIRE.PO15 5SX UK.E MAIL; BASELINE. MARINE@BTINTERNET. COM.WEB;WWW. BASELINEHARDWARE. CO.UK	UK		TECHNICAL SPECIFICATION - SOURCE OF AVAILABILITY ; BASELINE MARINE PRODUCTS LTD.UNIT 10 APPLE INDUSTRIAL ESTATE.WHITTLE AVENUE. SEGENSWORTH WEST, HAMPSHIRE.PO15 5SX UK.E MAIL; BASELINE.MARINE@BTINTERNET. COM.WEB;WWW. BASELINEHARDWARE.CO.UK TEL; +44(0)1489 576349.FAX:+44(0) 1489578835. GENERAL SPECIFICATION - SOURCE OF AVAILABILITY ;BASELINE MARINE PRODUCTS LTD.UNIT 10 APPLE INDUSTRIAL ESTATE.WHITTLE AVENUE.SEGENSWORTH WEST, HAMPSHIRE.PO15 5SX UK.E MAIL; BASELINE.MARINE@BTINTERNET. COM.WEB;WWW. BASELINEHARDWARE.CO.UK TEL; +44(0)1489 576349.FAX:+44(0) 1489578835.	
70	DGE82108	SA9-27020	626001196013 6 / LIGHT, CHEMILUMINE	REPLENISHM ENT LIGHT	30 / EACH/ UMBER			CYALUME TECHNOLOGIES SA 295 R MAYOR DE	CYALUM E TECHNO		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			SCENT 6INCH YELLOW					MONTRICHER AIX EN PROUVENCE FRANCE AIX EN PROUVENCE CEDEX 04 42 37 17 80 04 42 37 17 99 XFARCY@CYALUME.COM WWW.CYALUME.COM	LOGIES			
71	DGE98584	NIL	3510705181278 / TRAY BLEECH	NIL	1 / EACH/NUMBER	NIL		LOCAL MARKET	NOT KNOWN		TECHNICAL SPECIFICATION - GENERAL ITEM GENERAL SPECIFICATION - GENERAL ITEM	
72	DGE98672	90-ISP-91X-056	4220715129762 / ORAL TUBE NON RETURN VALVE BLACK	LIFE JACKET ATLJ	3 / EACH/NUMBER			US	USA		TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
73	DGT96593	707	5530FM0360076 / 5 LAYERS PLYWOOD	WEAPON AND AMMUNITION STORAGE SYSTEM	17 / EACH/NUMBER	NIL		FENGTAI DISTRICT YUNGANG NORTH WEST BEIJING CHINA Tel : 86-13911121951 Fax : 86-010-68191140 Email : lujirui@live.cn	BEIJING ELECTR OMECHANICAL ENGINEERING INSTITUT E, CHINA		TECHNICAL SPECIFICATION - AVAILABLE IN TPI GENERAL SPECIFICATION - AVAILABLE IN TPI	
74	DGT98200	NIL	7230705132910 / BAMBOOS OF 35 to 45 FEETS, diameter: 4"-6"		1600 / FOOT	NO DATA AVAILAB LE		PK	TAWAKA L BANS STORE PLOT NO 26 TIMBER POND KEAMARI ROAD KARACHI		TECHNICAL SPECIFICATION - A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment : required GENERAL SPECIFICATION - A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment : required	
75	DGT97094	NIL	7230705132910 / BAMBOOS OF 35 to 45 FEETS, diameter: 4"-6"		100 / FOOT	NO DATA AVAILAB LE		PK	TAWAKA L BANS STORE PLOT NO 26 TIMBER POND		TECHNICAL SPECIFICATION - A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment : required GENERAL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
									KEAMARI ROAD KARACHI		SPECIFICATION - A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment :required	
76	DGE981 22	CCC-C-46 TY2/02678	792000782377 9 / Cloth cleaning Disposable oil treated heavy duty	NIL	20 / KILOGRAMME	NA	NA	NAVAL SEA SYSTEMS COMMAND, WASHINGTON, USA	NAVAL SEA SYSTEM S COMMAND, USA		TECHNICAL SPECIFICATION - PMS Item GENERAL SPECIFICATION - PMS Item	
77	DGE971 43	828 653-H9020051	801079520819 8 / FABRIC 1300 GSM MILITARY GREY (HYPALONE)	RHIB BOAT	4 / METER		NIL	HENSHAW INFLATABLES LTD, SOUTHGATE ROAD, WINCANTON, SOMERSET, BA9 9RX, TEL"01963 33237, FAX 01963 34578, EMAIL karen@henshaw.co.uk, www.henshaw.co.uk	HENSHA W INFLATA BLES LTD		TECHNICAL SPECIFICATION - TDS IS ENCLOSED WITH RWIMSGENERAL SPECIFICATION - TDS IS ENCLOSED WITH RWIMS	
78	DGE981 15	H R 550	802000598408 0 / COVER PAINT ROLLER	PAINT ROLLER	15 / EACH/NUMBER	CAGE CODE ODRR8		FEDERAL SPECIFICATION USA CAGE CODE 81348ODRR8	FEDERAL SPECIFIC ATION S USA		TECHNICAL SPECIFICATION - MATERIAL FIBER , POLYESTER PILE HEIGHT 0.625 INCHES NOMINAL , NOMINAL LENGTH 7.000 INCHES GENERAL SPECIFICATION - MATERIAL FIBER , POLYESTER PILE HEIGHT 0.625 INCHES NOMINAL , NOMINAL LENGTH 7.000 INCHES	
79	DGE983 03		492072517605 4 / REGULATOR WITH OCTOPUS (COMPLETE SET)	DIVING	2 / EACH/NUMBER	PSS DIVE		GERMANY	GERMAN Y		TECHNICAL SPECIFICATION - MAKE/ BRAND: AQUA LUNG (USA/ FRANCE/ GERMANY) DETAILS OF COMPLETE SET: (A) CALYPSO REGULATOR QC DIN CONNECTION (PART No. 128710), (B) OCTOPUS CALYPSO QC 2ND STAGE (PART No. 128560), (C) COMBO ELEMENTS (PG 300B+DEPTH GUAGE) (PART No. 525330), (D) DIRECT SYSTEM LP HOSE (PART No. 840182) GENERAL SPECIFICATION - MAKE/ BRAND: AQUA LUNG (USA/ FRANCE/ GERMANY) DETAILS OF COMPLETE SET: (A) CALYPSO REGULATOR QC DIN	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											CONNECTION (PART No. 128710), (B) OCTOPUS CALYPSO QC 2ND STAGE (PART No. 128560), (C) COMBO ELEMENTS (PG 300B+DEPTH GUAGE) (PART No. 525330), (D) DIRECT SYSTEM LP HOSE (PART No. 840182)	
80	DGB971 80		028370000160 8 / INGOT- BRASS		20 / KILOGR AMME						TECHNICAL SPECIFICATION - Specification: BSEN 1982 OF 1999, GRADE ENCC761S Compositional Designation: CuZn16Si4-C Weight of Ingot Range from Min 10 kg to Max 20 kg GENERAL SPECIFICATION - Specification: BSEN 1982 OF 1999, GRADE ENCC761S Compositional Designation: CuZn16Si4-C Weight of Ingot Range from Min 10 kg to Max 20 kg	
81	DGB943 40		028370571123 0 / ALUMINIUM ALLOY ANGLE EQUAL SIDED	BR 320 D/1976 UNIT OF AVAIL 12-30 FT LG	296 / METER						TECHNICAL SPECIFICATION - SPECIFICATION: FOR CHEMICAL COMPOSITION BS EN 573-3 OF 2019 + A2: 2022FOR MECHANICAL PROPERTIES BS 755-2 OF 2025 GRADE: ENAW 5083 SIZE: LENGTH OF LEG: 2X2 INCHES. THICKNESS: 1/4 INCHES. WEIGHT PER FEET (POUNDS): 1.02 POUNDS. RUNNING LENGTH: 12 TO 30 FEET. GENERAL SPECIFICATION - SPECIFICATION: FOR CHEMICAL COMPOSITION BS EN 573-3 OF 2019 + A2: 2022FOR MECHANICAL PROPERTIES BS 755-2 OF 2025 GRADE: ENAW 5083 SIZE: LENGTH OF LEG: 2X2 INCHES. THICKNESS: 1/4 INCHES. WEIGHT PER FEET (POUNDS): 1.02 POUNDS. RUNNING LENGTH: 12 TO 30 FEET.	
82	DGB971 72		028370571123 0 / ALUMINIUM ALLOY ANGLE EQUAL SIDED	BR 320 D/1976 UNIT OF AVAIL 12-30 FT LG	320 / METER						TECHNICAL SPECIFICATION - SPECIFICATION: FOR CHEMICAL COMPOSITION BS EN 573-3 OF 2019 + A2: 2022FOR MECHANICAL PROPERTIES BS 755-2 OF 2025 GRADE: ENAW 5083 SIZE:	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											LENGTH OF LEG: 2X2 INCHES. THICKNESS: 1/4 INCHES. WEIGHT PER FEET (POUNDS): 1.02 POUNDS. RUNNING LENGTH: 12 TO 30 FEET. <u>GENERAL SPECIFICATION</u> - SPECIFICATION: FOR CHEMICAL COMPOSITION BS EN 573-3 OF 2019 + A2: 2022 FOR MECHANICAL PROPERTIES BS 755-2 OF 2025 GRADE: ENAW 5083 SIZE: LENGTH OF LEG: 2X2 INCHES. THICKNESS: 1/4 INCHES. WEIGHT PER FEET (POUNDS): 1.02 POUNDS. RUNNING LENGTH: 12 TO 30 FEET.	
83	DGE98505	NO DATA AVAILAB LE	035059923357 6 / FENDER MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6 INTERNAL DIA 10"	MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6	50 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6" INTERNAL DIA 10" <u>GENERAL SPECIFICATION</u> - MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6" INTERNAL DIA 10"	
84	DGE98101	0413/8568	041359924350 3 / FIBER SHEET, VULCANISED, LG, 54"WD. 42" THICKNESS 0.031"	FOR AIR COMPRESSO R	50 / KILOGR AMME						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILAB LE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILAB LE	
85	DGE97054		041459000437 1 / SHEET ASBETOS (C-A-F )		30 / KILOGR AMME						<u>TECHNICAL SPECIFICATION</u> - LENGHT= 60 INCH, WIDTH= 60 INCH, THICKNESS= 0.031 INCH (01-MM), ASBETOS SHEET COMPRESSED RED HIGH QUALITY MATERIAL <u>GENERAL SPECIFICATION</u> - LENGHT= 60 INCH, WIDTH= 60 INCH, THICKNESS= 0.031 INCH (01-MM), ASBETOS SHEET COMPRESSED RED HIGH QUALITY MATERIAL	
86	DGE95865	0413-8532 & 0413_923_8899, BS1154	041359923889 9 / RUBBER SHEET, SOLID, NATURAL		200 / KILOGR AMME						<u>TECHNICAL SPECIFICATION</u> - RUBBER SHEET, SOLID, NATURAL RUBBER, LG 72" CLR OFF WHITE TH 0.500" WD 48" APP WT 4LBS	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			RUBBER,LG 72" CLR OFF WHITE TH 0.500" WD 48" APP WT 4LBS PER SQ FT, BS 1154 COPOUND 42 HARDNESS RATING 42-50°. TENSILE STRENGTH : 2500 PSI								PER SQ FT, BS 1154 COPOUND 42 , HARDNESS RATING 42-50°, TENSILE STRENGTH : 2500 PSI packing requirement: standard packing Updated vide PN/COMAUXMIN 9/PNS MOAWIN/03/10085084 dated 13 aug 21 GENERAL SPECIFICATION - RUBBER SHEET,SOLID, NATURAL RUBBER,LG 72" CLR OFF WHITE TH 0.500" WD 48" APP WT 4LBS PER SQ FT, BS 1154 COPOUND 42 , HARDNESS RATING 42-50°. TENSILE STRENGTH : 2500 PSI packing requirement: standard packing Updated vide PN/COMAUXMIN 9/PNS MOAWIN/03/10085084 dated 13 aug 21	
87	DGE985 90	NO DATA AVAILABL E	047659943474 3 / TUFF GRADE 1" PAINT BRUSH	HANGAR DOOR	10 / EACH/N UMBER						TECHNICAL SPECIFICATION - 1. Bristle material: China bristle 2. Bristle colour: White 3. Bristle width: 25mm 4. Bristle thickness: 10mm 5. Handle material: Popular wood spec: bs2992 stock thickness:0.625 inch exposed length. 2 inchGENERAL SPECIFICATION - 1. Bristle material: China bristle 2. Bristle colour: White 3. Bristle width: 25mm 4. Bristle thickness: 10mm 5. Handle material: Popular wood spec: bs2992 stock thickness:0.625 inch exposed length. 2 inch	
88	DGE971 13	U1901 AND P35M	041459923069 9 / PACKING ASSY MICA SZ.1.5/32,OD. 3/4,I/D 13/64 2 PERSET SQ. C/S		20 / SET						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
89	DGE971 47	L/NO.E- I/4927- A/520 DT. 110698.	041459924554 2 / CLOTH ASBESTOS 1/8		25 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
90	DGE970		041359923875		12 /						TECHNICAL SPECIFICATION - NO	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
	52		1 / WASHER RUBBER 1.125X0.625X0.500IN		DOZEN						DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
91	DGE89409	NO DATA AVAILABL E	041359923875 5 / MAT FLOOR RUBBER LG. 18. WD.(LTR NO E-I/4927-A/1082 DT221096)		10 / METER						<u>TECHNICAL SPECIFICATION</u> - Size: Size 15" x 36" Thickness: 5mm Dotted Mat Material: Synthetic rubber Performance: Antiskid/ non slippery, slide proof. Usage: Used on gangways, alleyways, floors, car mats. Diminutions: Width :1.5m, Length (as per roll), Thickness: 4-6mm Feature: Weather resistant, Impact resistant, Heat resistant, Corrosion resistant, nsulated, Cold resistant. Color: Blue/ Black. <u>GENERAL SPECIFICATION</u> - Size: Size 15" x 36" Thickness: 5mm Dotted Mat Material: Synthetic rubber Performance: Antiskid/ non slippery, slide proof. Usage: Used on gangways, alleyways, floors, car mats. Diminutions: Width :1.5m, Length (as per roll), Thickness: 4-6mm Feature: Weather resistant, Impact resistant, Heat resistant, Corrosion resistant, nsulated, Cold resistant. Color: Blue/ Black.	
92	DGE96931		046250220180 3 / TUBING PLASTIC POLYETHLEN E LAY FLAT WD.48	DC/FF	30 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - 0.0002" for single ply. T-64 BR 320D of 1976, Weight per Roll 96Lbs, Length per Roll 500 foot, Thick of Plastic 0.010inch. Spec: DEF 1317 <u>GENERAL SPECIFICATION</u> - 0.0002" for single ply. T-64 BR 320D of 1976, Weight per Roll 96Lbs, Length per Roll 500 foot, Thick of Plastic 0.010inch. Spec: DEF 1317	
93	DGE98587	04769430557, BS2992TABLE8ITEM 8/5	047659943055 7 / BRUSH VARNISH TYNEX FIBER FLAT SQUIRE EDGE LENGTH 2.5	DR CL PS. HIN. SE	10 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUARE EDGE 4. Packaging Separately packed/ wrapped/ any suitable <u>GENERAL SPECIFICATION</u> - 2. Dimensions LENGTH 2.5 INCH,	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			INCH, THICK 0.750 INCH								THICK 0.750 INCH 3. Shape SQUIRE EDGE 4. Packaging Separately packed/ wrapped/ any suitable	
94	DGE985 88	NIL	047659943055 8 / BRUSH, VARNISH, TYNEX, FLAT SQUARE EDGE WD:3", STOCK THICKNESS 0.875 INCH, EXPOSED LENGTH 3 INCH.		10 / EACH/ NUMBER						TECHNICAL SPECIFICATION - bs 2992TABLE8. MATERIAL: POLYSTER / NYLON SIZE: 3 INCHES HANDLE TYPE: BEAVERTAIL MAKE/BRAND: CORONA/PURDY DIMENSIONS: 1x3x14 INCHES ITEM WEIGHT: 6.1 OUNCES GENERAL SPECIFICATION - bs 2992TABLE8. MATERIAL: POLYSTER / NYLON SIZE: 3 INCHES HANDLE TYPE: BEAVERTAIL MAKE/BRAND: CORONA/PURDY DIMENSIONS: 1x3x14 INCHES ITEM WEIGHT: 6.1 OUNCES	
95	DGE984 55	NIL	047659943055 8 / BRUSH, VARNISH, TYNEX, FLAT SQUARE EDGE WD:3", STOCK THICKNESS 0.875 INCH, EXPOSED LENGTH 3 INCH.		10 / EACH/ NUMBER						TECHNICAL SPECIFICATION - bs 2992TABLE8. MATERIAL: POLYSTER / NYLON SIZE: 3 INCHES HANDLE TYPE: BEAVERTAIL MAKE/BRAND: CORONA/PURDY DIMENSIONS: 1x3x14 INCHES ITEM WEIGHT: 6.1 OUNCES GENERAL SPECIFICATION - bs 2992TABLE8. MATERIAL: POLYSTER / NYLON SIZE: 3 INCHES HANDLE TYPE: BEAVERTAIL MAKE/BRAND: CORONA/PURDY DIMENSIONS: 1x3x14 INCHES ITEM WEIGHT: 6.1 OUNCES	
96	DGE984 48	C-268	047659943055 9 / BRUSH VARNISH TYNEX FLAT SQUARE EDGE WD.4		12 / EACH/ NUMBER						TECHNICAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8GENERAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8	
97	DGE965 64	C-268	047659943055 9 / BRUSH VARNISH TYNEX FLAT SQUARE EDGE WD.4		12 / EACH/ NUMBER						TECHNICAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8GENERAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
98	DGE971 45		046159000386 6 / WICK COTTON FOR ENGINE ROOM LANTERN LENGTH 6" WIDTH 1"		1 / DOZEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
99	DGE985 89	NIL	055979444489 7 / SLEEVE INSULATION ELECT CERAMIC, VARNISH GLASS FIBer, I/D 2MM		10 / METER						TECHNICAL SPECIFICATION - SPECS= BS 2848 OEM: UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE. COLOUR: WHITE GENERAL SPECIFICATION - SPECS= BS 2848 OEM: UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE. COLOUR: WHITE	
100	DGE986 64	NIL	055979444489 7 / SLEEVE INSULATION ELECT CERAMIC, VARNISH GLASS FIBer, I/D 2MM		20 / METER						TECHNICAL SPECIFICATION - SPECS= BS 2848 OEM: UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE. COLOUR: WHITE GENERAL SPECIFICATION - SPECS= BS 2848 OEM: UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE. COLOUR: WHITE	
101	DGE986 63	NIL	055979444489 8 / INSULATION SLEEV ELEC INT DIA 3MM THICK0.500 MATER CERAMIC	GENERAL ELECTRIC USE	20 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
102	DGE971 44		046159000594 6 / TAPE MEASURING 5 FT LENGTH (PLASTIC) USE FOR TAILORING		1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
103	DGE966 60		035059571312 8 / ROPE		1400 / FATHO						TECHNICAL SPECIFICATION - 1 TO BE COMPLY WITH THE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			<p>NYLON, HAWSERLAID, 3-STRAND, Z- LAY, NOM DIA: 20MM, (13/16") CIRC: 2.50 INCH, TYPE-1</p>		M						<p>SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESIGENERAL SPECIFICATION _1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
104	DGE967 12	NO DATA AVAILABL E	035059571313 2 / ROPE NYLON, 3- STRAND, CIRC: 4-INCH, DIA: 32MM		120 / FATHO M	NO DATA AVILAB LE					OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI  TECHNICAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI  GENERAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											HOSE (PART No. 840182)	
106	DGE98115	H R 550	8020005984080 / COVER PAINT ROLLER	PAINT ROLLER	15 / EACH/NUMBER	CAGE CODE ODRR8		FEDERAL SPECIFICATION USA CAGE CODE 81348ODRR8	FEDERAL SPECIFICATION S USA		TECHNICAL SPECIFICATION - MATERIAL FIBER , POLYESTER PILE HEIGHT 0.625 INCHES NOMINAL , NOMINAL LENGTH 7.000 INCHES GENERAL SPECIFICATION - MATERIAL FIBER , POLYESTER PILE HEIGHT 0.625 INCHES NOMINAL , NOMINAL LENGTH 7.000 INCHES	
107	DGT96593	707	5530FM0360076 / 5 LAYERS PLYWOOD	WEAPON AND AMMUNITION STORAGE SYSTEM	17 / EACH/NUMBER	NIL		FENGTAI DISTRICT YUNGANG NORTH WEST BEIJING CHINA Tel : 86-13911121951 Fax : 86-010-68191140 Email : lujirui@live.cn	BEIJING ELECTR OMECHANICAL ENGINEERING INSTITUT E,CHINA		TECHNICAL SPECIFICATION - AVAILABLE IN TPI GENERAL SPECIFICATION - AVAILABLE IN TPI	
108	DGE98672	90-ISP-91X-056	4220715129762 / ORAL TUBE NON RETURN VALVE BLACK	LIFE JACKET ATLJ	3 / EACH/NUMBER			US	USA		TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	
109	DGE98584	NIL	3510705181278 / TRAY BLEECH	NIL	1 / EACH/NUMBER	NIL		LOCAL MARKET	NOT KNOWN		TECHNICAL SPECIFICATION - GENERAL ITEM GENERAL SPECIFICATION - GENERAL ITEM	
110	DGE82108	SA9-27020	6260011960136 / LIGHT, CHEMILUMINE SCENT 6INCH YELLOW	REPLENISHMENT LIGHT	30 / EACH/NUMBER			CYALUME TECHNOLOGIES SA 295 R MAYOR DE MONTRICHER AIX EN PROVENCE FRANCE CEDEX 04 42 37 17 80 04 42 37 17 99 XFARCY@CYALUME.COM WWW.CYALUME.COM	CYALUME TECHNOLOGIES		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -	
111	DGB73645	0264	4030795153885 / SPLIT THIMBLES (316 STAINLESS STEEL)14MM	TAL SHIP SAILING RIG	130 / EACH/NUMBER			BASELINE MARINE PRODUCTS LTD.UNIT 10 APPLE INDUSTRIAL ESTATE.WHITTLE AVENUE.SEGENSWORTH WEST,HAMPSHIRE.PO15 5SX UK.E MAIL;	UK		TECHNICAL SPECIFICATION - SOURCE OF AVAILABILITY ; BASELINE MARINE PRODUCTS LTD.UNIT 10 APPLE INDUSTRIAL ESTATE.WHITTLE AVENUE.SEGENSWORTH WEST, HAMPSHIRE.PO15 5SX UK.E MAIL;	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
								BASELINE. MARINE@BTINTERNET. COM.WEB;WWW. BASELINEHARDWARE. CO.UK			BASELINE.MARINE@BTINTERNET. COM.WEB;WWW. BASELINEHARDWARE.CO.UK TEL; +44(0)1489 576349.FAX;+44(0) 1489578835. GENERAL SPECIFICATION - SOURCE OF AVAILABILITY ;BASELINE MARINE PRODUCTS LTD.UNIT 10 APPLE INDUSTRIAL ESTATE.WHITTLE AVENUE.SEGENSWORTH WEST, HAMPSHIRE.PO15 5SX UK.E MAIL; BASELINE.MARINE@BTINTERNET. COM.WEB;WWW. BASELINEHARDWARE.CO.UK TEL; +44(0)1489 576349.FAX;+44(0) 1489578835.	
112	DGE971 21	d000-004	844073527072 0 / cotton gloves (pack of 12 gloves)		5 / PAIR	na					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
113	DGE968 23	IS8021	047654600478 5 / Coated Rigger Gloves with Rubberized Cuff		10 / PAIR						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
114	DGE983 58	nil	533000038292 2 / PACKING- MATERIAL	FUEL OIL SERVICE PMP	75 / POUND						TECHNICAL SPECIFICATION - SPECIFIATION: CROSS SECTIONAL SHAPE SQUARE, SIZE: 0.250 INCH, MATERIAL: NON- ASBESTOS, TEM UPTO: 400 °C GENERAL SPECIFICATION - SPECIFIATION: CROSS SECTIONAL SHAPE SQUARE, SIZE: 0.250 INCH, MATERIAL: NON- ASBESTOS, TEM UPTO: 400 °C	
115	DGE970 91	NO DATA AVAILABL E	046250000002 2 / TAPE- BROWN- PAPER- GUMMED (DTLD. NSD/TD/19/286 .DT.090492		12 / ROLL	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Make/Model/Brand Transparent/Brown Carton Sealing Packing Tapes, Brand 7M,Pakistan. Detailed Specification/Technical Data 38-48 MICRON, 69-72 METER/YARD LENGTH, 46-48 MM WIDTH, WEBSITE:WWW.7mbrand. com Approx Price:Rs/-499 x 6	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											pieces, (www.daraz.com)GENERAL SPECIFICATION - Make/Model/Brand Transparent/Brown Carton Sealing Packing Tapes, Brand 7M,Pakistan. Detailed Specification/Technical Data 38-48 MICRON, 69-72 METER/YARD LENGTH, 46-48 MM WIDTH, WEBSITE:WWW.7mbrand.com Approx Price:Rs/-499 x 6 pieces, (www.daraz.com)	
116	DGE98573	NO DATA AVAILAB LE	04625000002 2 / TAPE- BROWN- PAPER- GUMMED (DTLD. NSD/TD/19/286 . DT.090492		6 / ROLL	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Make/Model/Brand Transparent/Brown Carton Sealing Packing Tapes, Brand 7M,Pakistan. Detailed Specification/Technical Data 38-48 MICRON, 69-72 METER/YARD LENGTH, 46-48 MM WIDTH, WEBSITE:WWW.7mbrand.com Approx Price:Rs/-499 x 6 pieces, (www.daraz.com)GENERAL SPECIFICATION - Make/Model/Brand Transparent/Brown Carton Sealing Packing Tapes, Brand 7M,Pakistan. Detailed Specification/Technical Data 38-48 MICRON, 69-72 METER/YARD LENGTH, 46-48 MM WIDTH, WEBSITE:WWW.7mbrand.com Approx Price:Rs/-499 x 6 pieces, (www.daraz.com)	
117	DGE97116	NO DATA AVAILAB LE	597070504730 4 / Nylon Transparent Tape (1 inch size).		30 / ROLL						TECHNICAL SPECIFICATION - manufacturer with following details: a. Manufacturer Name: Gold Star (GS) b. Item Name: Nylon Transparent Tape c. Size: 1 inch d. Price: Rs 55/- SAME ITEM IS ALSO AVAILABLE FROM LOCAL marketGENERAL SPECIFICATION - manufacturer with following details: a. Manufacturer Name: Gold Star (GS) b. Item Name: Nylon Transparent Tape c. Size: 1 inch d. Price: Rs 55/- SAME ITEM IS ALSO AVAILABLE FROM LOCAL market	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
118	DGE971 13	U1901 AND P35M	041459923069 9 / PACKING ASSY MICA SZ.1.5/32,OD. 3/4,I/D 13/64 2 PERSET SQ. C/S		20 / SET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
119	DGT776 22		041554600431 2 / SHEET FORMICA WHITE 4.X4. X1/16"		4 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
120	DGE854 56	NO DATA AVAILABL E	933070505435 4 / PLASTIC SHEET BLACK LENGTH 1220MM WIDTH 610MM THICKNESS 12MM	FOR PN CREST	5 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
121	DGT982 01	NO DATA AVAILABL E	010050000001 8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	SPECEFCATI ON.IM-2581 (E)	320 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE- INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993 GENERAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
122	DGT967	NO DATA	010000000000		48 / SQ	NO DATA					TECHNICAL SPECIFICATION - NO	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
	48	AVAILAB LE	4 / HARD BOARD 12FT X 4FT X 1/8 IN (3.66MTR X 1.22MTR X 3.175MM)		FEET	AVAILAB LE					DATA AVAILABLE <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
123	DGT966 98	NO DATA AVAILAB LE	010000000000 3 / HARD BOARD SIZE 12'X4'X1/4"	SPECE/BSS 1142/1971	48 / SQ FEET	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
124	DGT956 22	NO DATA AVAILAB LE	010000000000 3 / HARD BOARD SIZE 12'X4'X1/4"	SPECE/BSS 1142/1971	174 / SQ FEET	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
125	DGE928 56	NO DATA AVAILAB LE	042250000003 3 / CARPET WOOLEN.		768 / SQ FEET	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> (Fire Retardant) Packing details if required: roll a. Width of Roll: 12 feet b. Length of Roll: 29.4 feet c. Color: AS PER SAMPLE d. Thickness: 1200 mm <u>GENERAL SPECIFICATION -</u> (Fire Retardant) Packing details if required: roll a. Width of Roll: 12 feet b. Length of Roll: 29.4 feet c. Color: AS PER SAMPLE d. Thickness: 1200 mm	
126	DGT966 99		551070500724 8 / HARD BOARD WHITE FORMICA NO 253		64 / SQ FEET						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
127	DGT982 66	NO DATA AVAILAB LE	553070504293 3 / PLY WOOD NATURAL TEAK FINISH ONE SIDE (NOT ARTIFICIAL), 3PLY, TYPE OF BOND WBP, L=8' W= 4' TH=03mm to 04mm	PRESENTATIO N BOXES FOR VVIPS	192 / SQ FEET						<u>TECHNICAL SPECIFICATION - bs</u> 1088 part 1 & 2 BS 4079 Plywood natural teak finish one side (not artificial), 3ply, type of bond WBP, Length= 8 Ft Width= 4 Ft Core and back ply should of hard wood Thickness of face and back veneer = 0.6mm <u>GENERAL SPECIFICATION -</u> bs 1088 part 1 & 2 BS 4079 Plywood natural teak finish one side (not artificial), 3ply, type of bond WBP, Length= 8 Ft Width= 4 Ft Core and back ply should of hard wood Thickness of face and back veneer = 0.6mm	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
128	DGE98359	NO DATA AVAILABLE	0451599108160 / TABLE-CLOTH-WOOLEN GREEN,100% WOOL,WIDTH 5FT-LETTER NO E-1/4927/1496 DT 07 NOV 95		40 / YARD						<p><u>TECHNICAL SPECIFICATION</u> - em Specification TABLE CLOTH WOOLEN MATERIAL:100%WOOL-DIMENSIONS:WIDTH-5FT,LENGTH-AS PER WOS,COLOUR: GREEN , PRICE 300/-PER YARD</p> <p><u>GENERAL SPECIFICATION</u> - em Specification TABLE CLOTH WOOLEN MATERIAL:100%WOOL-DIMENSIONS:WIDTH-5FT,LENGTH-AS PER WOS,COLOUR: GREEN , PRICE 300/-PER YARD</p>	
129	DGE96647	NO DATA AVAILABLE	0310500000006 / CANVAS COTTON NATURAL GREY (WD: 36 INCH)		150 / METER	NO DATA AVAILABLE					<p><u>TECHNICAL SPECIFICATION</u> - SPECIFICATION: Features: Water proof and Rot Proof Width &amp; Length: 36" and 50 Meter roll Weight: 12 OZ per Sq. Yard Colour: Natural Grey GEN SPECS: 1. PS-319 OF 1986 VARIETY NO 2 TABLE 1 2. ADVANCE SAMPLE TO BE APPROVED BY CINS PRIOR BULK SUPPLY.</p> <p><u>GENERAL SPECIFICATION</u> - SPECIFICATION: Features: Water proof and Rot Proof Width &amp; Length: 36" and 50 Meter roll Weight: 12 OZ per Sq. Yard Colour: Natural Grey GEN SPECS: 1. PS-319 OF 1986 VARIETY NO 2 TABLE 1 2. ADVANCE SAMPLE TO BE APPROVED BY CINS PRIOR BULK SUPPLY.</p>	
130	DGB97244		4710995711787 / PIPING STEEL SEAMLESS DIAMETER 76.20 MM, THICKNESS 4.877 MM	GENERAL USE	3 / METER						<p><u>TECHNICAL SPECIFICATION</u> - Outer Diameter: 76.2 mm, Inner Diameter: 66.446 mm, Thickness: 4.877 mm, Length: 6.096 Mtr, Material With Grade: MILD/ Carbon Steel S275JR</p> <p><u>GENERAL SPECIFICATION</u> - Outer Diameter: 76.2 mm, Inner Diameter: 66.446 mm, Thickness: 4.877 mm, Length: 6.096 Mtr, Material With Grade: MILD/ Carbon Steel S275JR</p>	
131	DGE97146	NO DATA AVAILABLE	0559799004675 /		1 / METER						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE</p> <p><u>GENERAL</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
		E	INSULATION-SLEEVI ELECT-1.5MM- RED DIA 1.500								SPECIFICATION - NO DATA AVAILABLE	
132	DGH954 64		056159018066 7 / CABLE ELECTRIC NO. OF CORES_2, SIZE OF COND. (IN) 162/.0076,		200 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
133	DGH954 67		056159000974 3 / CABLE ELECT LEAD 3CORE COND1/.036		200 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
134	DGE971 07	NO DATA AVAILABL E	055979901803 3 / INSULATION- SLEEVI BLUE-5MM		1 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
135	DGE971 06	NO DATA AVAILABL E	055979901803 2 / INSULATION- SLEEVI YELLOW-5MM	GENERAL USE	1 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
136	DGE971 05	NO DATA AVAILABL E	055979901422 1 / INSULATION- SLEEVI 1MMRED		1 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
137	DGE971 12	NO DATA AVAILABL E	041359923969 2 / HOSERUBBER NATURALRUB BERINNERSU RFACECOTTO NBRANDEDRE INFORCEMEN TINTERNALDI A2. 00NOPLIES3" WALTHIK23/64		30 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
138	DGE970 88	NO DATA AVAILABL	045159451001 3 / OIL-CLOTH	GENERAL USED	240 / METER						TECHNICAL SPECIFICATION - AS PER STOCK SAMPLE HELD BY	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
		E	PAINTED FOR TABLE COVERS WHITE WIDTH 50 INCH								CINSGENERAL SPECIFICATION - AS PER STOCK SAMPLE HELD BY CINS	
139	DGB97179		0283595711459 / ROD NAVAL BRASS RD DIA.2.50 INCH WT PER MTR 27.49 KG		17 / METER						TECHNICAL SPECIFICATION - BS EN-12163 DESIGNATION: CW-719R, R-340 SYMBOL: CU zN 39 SN GENERAL SPECIFICATION - BS EN-12163 DESIGNATION: CW-719R, R-340 SYMBOL: CU zN 39 SN	
140	DGE98181		0451546004458 / ROLLER-RING PLASTIC FOR CURTAIN LG 11MM O/D 11.7 X11 MM		5 / DOZEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
141	DGB96982		0257701283783 / BOLT MACHINE BRASS BSW HEX HD SZ 1.000X1.750X4.000 IN		16 / DOZEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
142	DGB96981		0257701283782 / BOLT MACHINE BRASS BSW HEX HD TPI 8 SZ 1.000X3.000X2.000 IN		12 / DOZEN						TECHNICAL SPECIFICATION - material grade of brass is naval brass (c46400) 60 % copper, 39.2% zinc and 0.8% tin GENERAL SPECIFICATION - material grade of brass is naval brass (c46400) 60 % copper, 39.2% zinc and 0.8% tin	
143	DGB96820	NO DATA AVAILABLE	0273780009426 / BLADE HACKSAW SIZE 12IN TP1-32		6 / DOZEN	Eclipse Plus, Griffon,(or any other brand)					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
144	DGE97145		0461590003866 / WICK COTTON FOR ENGINE ROOM LANTERN LENGTH 6" WIDTH 1"		1 / DOZEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
145	DGE970 52		041359923875 1 / WASHER RUBBER 1.125X0. 625X0.500IN		12 / DOZEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
146	DGE966 41	NIL	035059923713 5 / ROPE NYLON, HAWSERLAID, 3-STRAND, NOM DIA: 48 MM, TYPE-1	H 41.200 TONS UNIT OF AVAILABILITY 726	420 / FATHO M						TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. GENERAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.	
147	DGE964 85	NIL	035059923713 5 / ROPE NYLON, HAWSERLAID, 3-STRAND, NOM DIA: 48 MM, TYPE-1	H 41.200 TONS UNIT OF AVAILABILITY 726	120 / FATHO M						TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. <u>GENERAL SPECIFICATION</u> - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
148	DGE988 10	NIL	035059923713 5 / ROPE NYLON, HAWSERLAID, 3-STRAND, NOM DIA: 48 MM, TYPE-1	H 41.200 TONS UNIT OF AVAILABILITY 726	120 / FATHO M						<p>RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.</p> <p><u>TECHNICAL SPECIFICATION - 1.</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. <u>GENERAL</u> <u>SPECIFICATION - 1.</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.	
149	DGE988 11	NIL	035059923712 6 / ROPE NYLON ,CIRC 2", DIA: 16-MM, HAWSERLAID, 3-sTRAND, Z- LAY,120 FM PER COIL,	STRENGTH 5.200 TONS UNIT OF AVAILABILITY	60 / FATHO M						<u>TECHNICAL SPECIFICATION -</u> SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. <u>GENERAL SPECIFICATION -</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.</p>	
150	DGE989 25	NO DATA AVAILABL E	035059571321 0 / ROPE SISAL HAWSERLAID, 3- STRAnD, CIR: 0.625", DIA 0.1875" (5- MM)		480 / FATHO M						<p>TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1181-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2005(E), 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2005, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK), 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI <u>GENERAL SPECIFICATION - 1.</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1181-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2005(E), 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2005, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK), 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI	
151	DGE967 12	NO DATA AVAILABL E	035059571313 2 / ROPE NYLON, 3- STRAND, CIRC: 4-INCH, DIA: 32MM		120 / FATHO M	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - 1</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI</p> <p><u>GENERAL SPECIFICATION - 1</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI</p>	
152	DGE966 60		035059571312 8 / ROPE NYLON, HAWSERLAID, 3-STRAND, Z- LAY, NOM DIA: 20MM, (13/16") CIRC: 2.50 INCH, TYPE-1		1400 / FATHO M						<p><u>TECHNICAL SPECIFICATION - 1</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI</p> <p><u>GENERAL SPECIFICATION -1</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI</p>	
153	DGE981 20		533000244019 2 / SHEET RUBBER SOLID 0.125 X24X324 INCH		80 / FOOT						<p><u>TECHNICAL SPECIFICATION - MILR900</u> <u>GENERAL SPECIFICATION - MILR900</u></p>	
154	DGE981 19		533000618322 1 / PACKING MATERIAL		10 / FOOT						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			SIZE 3/16".								AVAILABLE	
155	DGT98200	NIL	7230705132910 / BAMBOOS OF 35 to 45 FEETS, diameter: 4"-6"	-	1600 / FOOT	NO DATA AVAILAB LE				TAWAKA L BANS STORE PLOT NO 26 TIMBER POND KEAMARI ROAD KARACHI	PK	TECHNICAL SPECIFICATION - A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment : required GENERAL SPECIFICATION -A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment :required
156	DGT97094	NIL	7230705132910 / BAMBOOS OF 35 to 45 FEETS, diameter: 4"-6"	-	100 / FOOT	NO DATA AVAILAB LE				TAWAKA L BANS STORE PLOT NO 26 TIMBER POND KEAMARI ROAD KARACHI	PK	TECHNICAL SPECIFICATION - A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment : required GENERAL SPECIFICATION -A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment :required
157	DGE98456	NIL	9340731000995 / E-GLASS FIBER (POWDER) CHOPPED STRAND MAT	GRP BOATS	230 / KILOGR AMME							TECHNICAL SPECIFICATION - BS EN 14118 & DEFSTAN 02-166/2 gen a. LENGTH AS PER REQUIREMENT b. WIDTH 1860 MM c. NET WEIGHT 54 KG d. ORIGIN CHINA e. TYPE 450 G/M2 GENERAL SPECIFICATION - BS EN 14118 & DEFSTAN 02-166/2 gen a. LENGTH AS PER REQUIREMENT b. WIDTH 1860 MM c. NET WEIGHT 54 KG d. ORIGIN CHINA e. TYPE 450 G/M2
158	DGE97114	MILR6855 CLASS1G RADE40	5330002615433 / RUBBER SHEET-SD 1-8 THK	NOZZLE TY 1.5IN PSI 60T125GPM	60 / KILOGR AMME							TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE
159	DGE96934		046259220240	PACAGING /PRESERVATI	40 / KILOGR							TECHNICAL SPECIFICATION -

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			6 / TUBING PLASTICS POLYTHYLENE LAY FLAT TH.0.005 (127MICRON) WD 12INCHES.	ON	AMME						SPECS= BS 7344 , 1990 <u>GENERAL SPECIFICATION</u> - SPECS= BS 7344 , 1990	
160	DGE98572	NO DATA AVAILABLE	046150000679 2 / CHALK WHITE SOFT	W/T DOORS & FIT	20 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
161	DGE95815	NO DATA AVAILABLE	047659923891 9 / RUBBER SHEET (SIZE: L 2250 x W 2250 x THKNES 12MM)		5 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
162	SGB97119	AWS E308-16	028370001185 3 / ELECTRODE WELDING LG 10	WELDING SYSTEMS (STAINLESS STEEL)	25 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - a. Dia: 3.2mm b. Length: 350 mm-13.78 inches c. Material: Rutile (E6013) d. Shelf Life: 3-5 year e. Current: 120-180 Amperes f. Application: To weld Mild Steel on surface <u>GENERAL SPECIFICATION</u> - a. Dia: 3.2mm b. Length: 350 mm-13.78 inches c. Material: Rutile (E6013) d. Shelf Life: 3-5 year e. Current: 120-180 Amperes f. Application: To weld Mild Steel on surface	
163	DGE98926		033059571326 2 / TWINE NYLON ROPING 3 STRD NATURAL FINISH MIN BKG STRGT 50 LB		30 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - a. Material: Nylon b. Color: White, Red, Green, Blue c. Style: Twisted d. Line Weight: Light e. Item diameter: 1.5 mm f. Size: 1.5mm x 219 yards g. Min Breaking Strength: 23 KG h. General Specs: Rot Proofed. <u>GENERAL SPECIFICATION</u> - a. Material: Nylon b. Color: White, Red, Green, Blue c. Style: Twisted d. Line Weight: Light e. Item diameter: 1.5 mm f. Size: 1.5mm x 219 yards g. Min Breaking Strength: 23 KG h.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											General Specs: Rot Proofed.	
164	DGE985 77	0413-8553.	041359923892 6 / RUBBER SHEET SOLID NATURAL, LENGTH= 72", WIDTH= 43"		8 / KILOGR AMME						<u>TECHNICAL SPECIFICATION -</u> SPECS= BS 1154 OF 1992 LENGTH= 72" WIDTH= 48" THICKNESS=0.188" TENSILE STRENGTH= NO. OF PLYS=2, APPROX WEIGHT PER SQ FT= 1.5 LBS, COMPUND Y2, HARDNESS RATING= 42-50" <u>GENERAL</u> <u>SPECIFICATION -</u> SPECS= BS 1154 OF 1992 LENGTH= 72" WIDTH= 48" THICKNESS=0.188" TENSILE STRENGTH= NO. OF PLYS=2, APPROX WEIGHT PER SQ FT= 1.5 LBS, COMPUND Y2, HARDNESS RATING= 42-50"	
165	DGE971 11	NIL	041359923892 4 / RUBBER SHEET SOLID NATURAL		6 / KILOGR AMME						<u>TECHNICAL SPECIFICATION -</u> BS 1154 OF 1992 COMPUND Y2 COMPOUND CLASSIFICATION Y- 50 Cloth insert, also known as rubber insertion, Thick: 0.063 inch, width: 43 inch, No of PLY: 01 Approx, wt per sq ft: ½ Lbs, tensile strength 17Mpa, Hardness: 50+5-4. Spec: BS 1154 <u>GENERAL SPECIFICATION -</u> BS 1154 OF 1992 COMPUND Y2 COMPOUND CLASSIFICATION Y- 50 Cloth insert, also known as rubber insertion, Thick: 0.063 inch, width: 43 inch, No of PLY: 01 Approx, wt per sq ft: ½ Lbs, tensile strength 17Mpa, Hardness: 50+5-4. Spec: BS 1154	
166	DGE965 99	NIL	041359923892 3 / RUBBER SHEET SOLID NATURAL (CLOTH INSERT)		30 / KILOGR AMME						<u>TECHNICAL SPECIFICATION -</u> SPECIFICATION OF ITEM AS PER NMCRL: 1. STRENGTHENING FEATURE= INSERT, 2. STRENGTHENING FEATURE MATERIAL= FABRIC OR FLAX, 3. NONMETALLIC HARDNESS RATING= 42.0 MINIMUM INTERNATIONAL RUBBER HARDNESS DEGREE SCALE AND 50.0 MAXIMUM INTERNATIONAL RUBBER HARDNESS DEGREE SCALE, 4. MINIMUM TENSILE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											STRENGTH= 2500 POUNDS PER SQUARE INCH, 5. WIDTH= 43-INCHES NOMINAL, 6. THICKNESS= 0.031-INCHES NOMINAL, 7. LENGTH= 72-INCHES 8. MATERIAL= RUBBER NATURAL. <u>GENERAL SPECIFICATION</u> - SPECIFICATION OF ITEM AS PER NMCRL: 1. STRENGTHENING FEATURE= INSERT, 2. STRENGTHENING FEATURE MATERIAL= FABRIC OR FLAX, 3. NONMETALLIC HARDNESS RATING= 42.0 MINIMUM INTERNATIONAL RUBBER HARDNESS DEGREE SCALE AND 50.0 MAXIMUM INTERNATIONAL RUBBER HARDNESS DEGREE SCALE, 4. MINIMUM TENSILE STRENGTH= 2500 POUNDS PER SQUARE INCH, 5. WIDTH= 43-INCHES NOMINAL, 6. THICKNESS= 0.031-INCHES NOMINAL, 7. LENGTH= 72-INCHES 8. MATERIAL= RUBBER NATURAL.	
167	DGE98100	BS 1154	041359923892 1 / RUBBER SHEET SOLID NATURAL LG. 72 WD 48 INCH THICKNESS 01 INCH		25 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
168	DGE96931		046250220180 3 / TUBING PLASTIC POLYETHYLENE LAY FLAT WD.48	DC/FF	30 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - 0.0002" for single ply. T-64 BR 320D of 1976, Weight per Roll 96Lbs, Length per Roll 500 foot, Thick of Plastic 0.010inch. Spec: DEF 1317 <u>GENERAL SPECIFICATION</u> - 0.0002" for single ply. T-64 BR 320D of 1976, Weight per Roll 96Lbs, Length per Roll 500 foot, Thick of Plastic 0.010inch. Spec: DEF 1317	
169	DGE97147	L/NO.E-1/4927-	041459924554 2 / CLOTH		25 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
		A/520 DT. 110698.	ASBESTOS 1/8		AMME						<u>SPECIFICATION - NO DATA AVAILABLE</u>	
170	DGE958 65	0413-8532 & 0413_92 3_8899, BS1154	041359923889 9 / RUBBER SHEET,SOLID, NATURAL RUBBER,LG 72" CLR OFF WHITE TH 0.500" WD 48" APP WT 4LBS PER SQ FT, BS 1154 COPOUND 42 , HARDNESS RATING 42-50°, TENSILE STRENGTH : 2500 PSI		200 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - RUBBER SHEET,SOLID, NATURAL RUBBER,LG 72" CLR OFF WHITE TH 0.500" WD 48" APP WT 4LBS PER SQ FT, BS 1154 COPOUND 42 , HARDNESS RATING 42-50°, TENSILE STRENGTH : 2500 PSI packing requirement: standard packing Updated vide PN/COMAUXMIN 9/PNS MOAWIN/03/10085084 dated 13 aug 21</u> <u>GENERAL SPECIFICATION - RUBBER SHEET,SOLID, NATURAL RUBBER,LG 72" CLR OFF WHITE TH 0.500" WD 48" APP WT 4LBS PER SQ FT, BS 1154 COPOUND 42 , HARDNESS RATING 42-50°, TENSILE STRENGTH : 2500 PSI packing requirement: standard packing Updated vide PN/COMAUXMIN 9/PNS MOAWIN/03/10085084 dated 13 aug 21</u>	
171	DGE970 54		041459000437 1 / SHEET ASBETOS (C-A-F )		30 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - LENGHT= 60 INCH, WIDTH= 60 INCH, THICKNESS= 0.031 INCH (01-MM), ASBETOS SHEET COMPRESSED RED HIGH QUALITY MATERIAL</u> <u>GENERAL SPECIFICATION - LENGHT= 60 INCH, WIDTH= 60 INCH, THICKNESS= 0.031 INCH (01-MM), ASBETOS SHEET COMPRESSED RED HIGH QUALITY MATERIAL</u>	
172	DGE981 01	0413/8568	041359924350 3 / FIBER SHEET, VULCANISED, LG.54"WD.42" THICKNESS 0.031"	FOR AIR COMPRESSOR	50 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
173	DGB971 80		028370000160 8 / INGOT-		20 / KILOGR						<u>TECHNICAL SPECIFICATION - Specification: BSEN 1982 OF 1999,</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			BRASS		AMME						GRADE ENCC761S Compositional Designation: CuZn16Si4-C Weight of Ingot Range from Min 10 kg to Max 20 kg <u>GENERAL SPECIFICATION - Specification: BSEN 1982 OF 1999, GRADE ENCC761S Compositional Designation: CuZn16Si4-C Weight of Ingot Range from Min 10 kg to Max 20 kg</u>	
174	DGE981 22	CCC-C-46 TY2/02678	792000782377 9 / Cloth cleaning Disposable oil treated heavy duty	NIL	20 / KILOGRAMME	NA	NA	NAVAL SEA SYSTEMS COMMAND, WASHINGTON, USA	NAVAL SEA SYSTEMS COMMAND, USA		<u>TECHNICAL SPECIFICATION - PMS Item</u> <u>GENERAL SPECIFICATION - PMS Item</u>	
175	DGB972 19	STJ19	534072528392 4 / TRICLAD ALUMINIUM/S TEEL TRANSITION JOINT PLATE 3800X1350X19 MM		15 / EACH/NUMBER	TRICLAD					<u>TECHNICAL SPECIFICATION - NOBLECLAD ORDER NO. 02466, SAMPLE NOS. 655/15.003, 655/15.007, HEAT TREATMENT REQUIREMENT TEMPERATURE 300 0C FOR DURATION 15 MINUTES, CUSTOMER: MERREM &amp; LA PORTE B.V. GENERAL SPECIFICATION - NOBLECLAD ORDER NO. 02466, SAMPLE NOS. 655/15.003, 655/15.007, HEAT TREATMENT REQUIREMENT TEMPERATURE 300 0C FOR DURATION 15 MINUTES, CUSTOMER: MERREM &amp; LA PORTE B.V.</u>	
176	DGD989 74	NO DATA AVAILABLE	003550000037 9 / LADLE S/S HANDLE (L-13") WITH WOODEN GRIP,POT WD 3.5".		3 / EACH/NUMBER	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
177	DGD991 49	NO DATA AVAILABLE	003550000037 5 / KNIFE TABLE MEDIUM		24 / EACH/NUMBER	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION - Stainless Steel M/Grade SS-316 (Food Grade) &amp; PN Crest SIZE: LENGTH: 08 INCH WIDTH: 05 MM</u> <u>GENERAL SPECIFICATION - Stainless Steel M/Grade SS-316 (Food Grade) &amp; PN Crest SIZE:</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											LENGTH: 08 INCH WIDTH: 05 MM	
178	DGD99037	NO DATA AVAILAB L E	003350000020 0 / JUGS WATER GLASS 1 QT		4 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
179	DGD99147	NO DATA AVAILAB L E	003250000013 3 / Fork Table Medium Common S/Steel		24 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - PN Crest engraved on spoon Stainless Steel M/Grade SS 316 (Food Grade) Stainless Steel M/Grade SS-316 (Food Grade) &amp; PN Crest .</u> <u>GENERAL SPECIFICATION - PN Crest engraved on spoon Stainless Steel M/Grade SS 316 (Food Grade) Stainless Steel M/Grade SS-316 (Food Grade) &amp; PN Crest .</u>	
180	DGD98942		003554600066 1 / STRAINERSRI CE FOR POTS ALU 20X10 INCH		2 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
181	DGD98902	ss-1000-ls	734070510187 3 / LUNCH TRAY STAINLESS STEEL 4 COMPARTME NT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	275 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE</u> <u>GENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE</u>	
182	DGD98808	ss-1000-ls	734070510187 3 / LUNCH TRAY STAINLESS STEEL 4 COMPARTME NT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	251 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE</u> <u>GENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
183	DGH94653		9515705031217 / PLATE STEEL FLOOR ROLLED	FOR GENERAL USED	10 / EACH/NUMBER						TECHNICAL SPECIFICATION - BSEN 10025-2 OF 2019. GRADE S-275JR. SIZE: LENGTH-2500MM. BASE THICKNESS: 6MM width: 1220mm in lieu of 1250mm HEIGHT PROJECT PATTERN (1.75 - 2.25 MM) PROJECT PATTERN PHOTOGRAPH ATTACHED GENERAL SPECIFICATION - BSEN 10025-2 OF 2019. GRADE S-275JR. SIZE: LENGTH-2500MM. BASE THICKNESS: 6MM width: 1220mm in lieu of 1250mm HEIGHT PROJECT PATTERN (1.75 - 2.25 MM) PROJECT PATTERN PHOTOGRAPH ATTACHED	
184	DGE98451	PLATILON C	9330992251223 / PLASTIC SHEET,TRAN SPIRIT,200M ROL,1.8M WIDE	STRUCTURE CASING FORGINS	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
185	DGE98576	MIL-C-20079	8315002671633 / INSULATION TAPE THERMAL		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - 1. WIDTH 3 INCH 2. THICKNESS (0.007) inch 3. LENGTH 50 YARD 4. OEM / country of Origin / Manufacture USA GENERAL SPECIFICATION - 1. WIDTH 3 INCH 2. THICKNESS (0.007) inch 3. LENGTH 50 YARD 4. OEM / country of Origin / Manufacture USA	
186	DGE98980	NIL	8340715104294 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	2 / EACH/NUMBER	OPTICAL INFRARED CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS. <u>GENERAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
187	DGE98804	NIL	8340715104294 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	2 / EACH/NUMBER	OPTICAL INFRARED CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					<p>THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p><u>TECHNICAL SPECIFICATION - 1.</u>  100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p><u>GENERAL SPECIFICATION - 1.</u>  100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p>	
188	DGE98400	NIL	8340715104294 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	2 / EACH/NUMBER	OPTICAL INFRARED CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					<p>TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS. GENERAL SPECIFICATION - 1.</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.	
189	DGE98298	NIL	8340715104294 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	2 / EACH/NUMBER	OPTICAL INFRARED CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS. <u>GENERAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p>	
190	DGE989 27	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATIO N	2 / EACH/N UMBER	OPTICAL INFRARE D CAMOUF					<p><u>TECHNICAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT,</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
						LAGE NET, ANTI RADAR CAMOUF LAG					<p>JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS. GENERAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD,</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											(DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.	
191	DGE98202	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	2 / EACH/NUMBER	OPTICAL INFRARED CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					<p><u>TECHNICAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p><u>GENERAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.	
192	DGE98503	NIL	8340715104294 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	2 / EACH/NUMBER	OPTICAL INFRARED CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS. <u>GENERAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p>	
193	DGE98129	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	2 / EACH/NUMBER	OPTICAL INFRARED CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					<p><u>TECHNICAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS,</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p><u>GENERAL SPECIFICATION - 1.</u>  100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
194	DGE96657	NO DATA AVAILAB LE	834050503926 2 / QANAT COMPLETE SIZE 18.X 7. OUT SIDE GREEN PRINTED CLOTH,100% COTTON.		4 / EACH/N UMBER						METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.  <u>TECHNICAL SPECIFICATION -</u> Length: 18 feet. Width: 7 feet. COLOR OF QANAT: PREFERABLY WHITE NO OF Bumbo STICKS in EACH Qanat: 05 (03" DIAMETER) NO OF ROPES: DOUBLE ROPE WITH OUTER BAMBOOS STICKS ONLY I.E (01 & 05). Qanat Cloth 100% cotton green printed in Double Ply. Lab Test Report:Sail and color shop PN Dockyard. ITEM SPECIFICATION ROPE/CORD MADE OF COTTON,BAMBO MATURED &TREATED WITH PRESERVATIVE (INSERTED BETWEEN CLOTH)100% COTTON NIWAR,BRASS EYELET WITH STRENGTHING PIECE. NOTE: RELEVANT SPECIFICATION REQUIRED/ENDORSED. <u>GENERAL SPECIFICATION -</u> Length: 18 feet. Width: 7 feet. COLOR OF QANAT: PREFERABLY WHITE NO OF Bumbo STICKS in EACH Qanat: 05 (03" DIAMETER) NO OF ROPES: DOUBLE ROPE WITH OUTER BAMBOOS STICKS ONLY I.E (01 & 05). Qanat Cloth 100% cotton green printed in Double Ply. Lab Test Report:Sail and color shop PN Dockyard. ITEM SPECIFICATION ROPE/CORD MADE OF COTTON, BAMBO MATURED &TREATED WITH PRESERVATIVE (INSERTED BETWEEN CLOTH)100% COTTON NIWAR,BRASS EYELET WITH STRENGTHING PIECE. NOTE: RELEVANT SPECIFICATION REQUIRED/ENDORSED.	
195	DGE97120	NIL	810501124264 5 / BAG ANTISTATIC	STATIC SAFETY OF EQUIPMENT/C	40 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> ADD: Item name 1(ACODP3)2 NAVAIR AND NAVSEAMANGED	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			WITH BUBBLE SHEET 406X508MM RS P/N 217-9451	OMPONENTS							ORIGINAL DESIGNED ACTIVITY DWG. NOT MATERIAL/PARTS SUPPLIER 13333 ISAAC HULL AVE AS WASHINGTON DC UNITED STATES. 20376 215+897-1557 <u>GENERAL SPECIFICATION -</u> ADD: Item name 1(ACODP3)2 NAVAIR AND NAVSEAMANGED ORIGINAL DESIGNED ACTIVITY DWG. NOT MATERIAL/PARTS SUPPLIER 13333 ISAAC HULL AVE AS WASHINGTON DC UNITED STATES. 20376 215+897-1557	
196	DGE983 63	NO DATA AVAILABL E	04615000008 6 / GOGGLE CHIPPING		60 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> Concurrence to CSA Resistance to fogging for use outdoors. Medium Energy Impact: Resists a 6mm; 0.86g at 120 m/s. Resistance to surface damage by fine particles. Liquid droplet protection. Protection against large dust particles at >5 microns Large enough to fit over prescription glasses. Shields the user against gas and fine dust particles of 5 microns in size. Resistant to molten metal and hot solids. Should be suitable for use around high speed particles at extreme temperatures One-size-fits - most along with fire- resistant head band. <u>GENERAL SPECIFICATION -</u> Concurrence to CSA Resistance to fogging for use outdoors. Medium Energy Impact: Resists a 6mm; 0.86g at 120 m/s. Resistance to surface damage by fine particles. Liquid droplet protection. Protection against large dust particles at >5 microns Large enough to fit over prescription glasses. Shields the user against gas and fine dust particles of 5 microns in size. Resistant to molten metal and hot solids. Should be suitable for use around high speed particles at	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											extreme temperatures One-size-fits - most along with fire- resistant head band.	
197	DGE97093	NO DATA AVAILABLE	047450000307 / FENDER COIR ROUND		21 / EACH/NUMBER	600MM 24" ROUND COIR BOAT FENDER					<p><u>TECHNICAL SPECIFICATION - CONSTRUCTION-MADE FROM COIR FIBROUS MATERIAL FROM OUTER COAT OF COCONUT. MATERIAL-NATURAL COIR ROPE. LOOK-ROUND OF OBLONG SHAPE.BIODEGRADABLE- YES, WILL DECOMPOSE AND CAN BE DISPOSED OFF NORMALLY. PERFORMANCE IN WATER- NATURALLY WATER PROOF AND RESISTANCE TO SALT WATER DEGRADATION.STORAGE-WET AND DRY.</u></p> <p><u>GENERAL SPECIFICATION - CONSTRUCTION-MADE FROM COIR FIBROUS MATERIAL FROM OUTER COAT OF COCONUT. MATERIAL-NATURAL COIR ROPE. LOOK-ROUND OF OBLONG SHAPE.BIODEGRADABLE- YES, WILL DECOMPOSE AND CAN BE DISPOSED OFF NORMALLY. PERFORMANCE IN WATER- NATURALLY WATER PROOF AND RESISTANCE TO SALT WATER DEGRADATION.STORAGE-WET AND DRY.</u></p>	
198	DGE97148	NO DATA AVAILABLE	041350000152 / P.V.C.BEND FOR PIPE DIA 1.25".		11 / EACH/NUMBER	NO DATA AVAILABLE					<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u></p> <p><u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
199	DGD100050	MS-3443-A/DW-136G	7310705121904 / MICROWAVE OVEN 34/36 LTR 220/110VAC 50/60HZ 1PHASE	MICROWAVE OVEN 34LTR	1 / EACH/NUMBER	DW-136G					<p><u>TECHNICAL SPECIFICATION - brand name: (i.e.WESTPOINT/ LG /SHARP / TOSHIBA / DAWLANCE) local: POWERTECH PAKISTAN (PVT) LTD BANGLOW # D-63, BLOCK-08 KDA-24 GULSHAN-E-IQBAL KARACHI</u></p> <p><u>GENERAL SPECIFICATION - brand name: (i.e. WESTPOINT/ LG /SHARP / TOSHIBA / DAWLANCE) local:</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											POWERTECH PAKISTAN (PVT) LTD BANGLOW # D-63, BLOCK-08 KDA-24 GULSHAN-E-IQBAL KARACHI	
200	DGB792 23	CH50-10	024650000106 5 / BLOCK CHAIN 5 TON 5 METER CHAIN (ORIGINAL ELEPHANT JAPAN)		2 / EACH/N UMBER	CH50-10					TECHNICAL SPECIFICATION - MADE /Brand: Elephant Japan Model: CH50-10. 5 Tons, Shipping Weight: 84.0 Lbs, Test load: 7.5 Tons, Load Chain size: 3.54 INCH, Weight: 84 Lbs, Type: Manual, Acceptance Criteria: Lifting of 5 Tons Load Maximum distance from Hook to Hook is 45' (when drawn). Maximum working load is 05 Ton. Height of lift is 40' GENERAL SPECIFICATION - MADE /Brand: Elephant Japan Model: CH50-10. 5 Tons, Shipping Weight: 84.0 Lbs, Test load: 7.5 Tons, Load Chain size: 3.54 INCH, Weight: 84 Lbs, Type: Manual, Acceptance Criteria: Lifting of 5 Tons Load Maximum distance from Hook to Hook is 45' (when drawn). Maximum working load is 05 Ton. Height of lift is 40'	
201	DGE971 49	NO DATA AVAILABL E	033078000022 1 / HAVING LINE NYLON 025.4MM 467MS	MSI	2 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
202	DGE984 53	P 51241/S	6150GR506607 5 / CABLE TIES200/5MM	MAN AUX MARINE DIESEL GENERATOR 300KW	100 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
203	DGE983 54	MIL-P- 15280	564000237482 8 / INSULATION SLEEVING THERMAL		10 / EACH/N UMBER						TECHNICAL SPECIFICATION - MIL- P-15280 SLEEVE SIZES: LENGTH: 72-INCHES NOMINAL, INNER DIA: 3.500 INCHES NOMINAL, INSULATION THICKNESS: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											GENERAL SPECIFICATION - MIL-P-15280 SLEEVE SIZES: LENGTH: 72-INCHES NOMINAL, INNER DIA: 3.500 INCHES NOMINAL, INSULATION THICKNESS: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM.	
204	DGE997 84	LOCAL MADE	042270516014 7 / CARPET RUNNER JAI NAMAZ	JAI NAMAZ SUF	100 / FOOT			LOCAL SOURCE:BOLTON MARKET KARACHI.		LOCAL SOURCE: BOLTON MARKET KARACHI	TECHNICAL SPECIFICATION - LOCAL SOURCE:BOLTON MARKET KARACHI. Carpet Runner Jai Namaz (authorized quantity 200 running feet) 01 x Jai Namaz generally contain 02 x running feet and also available in Local Market due commercial item, likely supplier is HAVAL Carpet Center Sindhi Muslim Society Shahra-e-Faisal Karachi (Contact 0331-3924092). TSR check before LPO physically sample check for color, quality, sizing and cutting of Jai Namaz as per required length against demand. <u>GENERAL SPECIFICATION - LOCAL SOURCE:BOLTON MARKET KARACHI.</u> Carpet Runner Jai Namaz (authorized quantity 200 running feet) 01 x Jai Namaz generally contain 02 x running feet and also available in Local Market due commercial item, likely supplier is HAVAL Carpet Center Sindhi Muslim Society Shahra-e-Faisal Karachi (Contact 0331-3924092). TSR check before LPO physically sample check for color, quality, sizing and cutting of Jai Namaz as per required length against demand.	
205	DGE100 296		711070511488 8 / master AURA LOW BACK REVOLVING	MASTER OFFICE CHAIR	2 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> Specification Of Item: (1) Lockable revolving and tilting mechanism. (2) Lockable at three different positions. (3) Extra torsion adjustment control.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			CHAIR								<p>(4) Sleek and Stylish PP Arm set. (5) Adjustable Seat Height, gas lift and swivel. (6) 5 x prong pressure die-cast Aluminum/Nylon with reinforced fiberglass base for added seating support. (7) Twin wheel Castors, which meet requirement of BIFMA and DIN Standards. (8) High frequency compression process on multi-layer veneer shell, automatically designed for posture care. (9) Guaranteed pure excel foam of highest density. (10) Scotch guard protected fabric. (11) Customization of arm set, base upholstery should be offered. b. OEM/COUNTRY OF ORIGIN/MANUFACTURE: DETAIL OF OEM IS AS UNDER: (1) M/S MASTER PAKISTAN (TECHNICAL COLLABORATION WITH BAYER, GERMANY) (2) BRANCH OFFICE: ARAM BAGH FURNITURE MARKET KARACHI (3) EMAIL: SALE@MASTERHOUSE.COM.PK (4) PHONE: +923009223440, +923212625240</p> <p><u>GENERAL SPECIFICATION</u> - Specification Of Item: (1) Lockable revolving and tilting mechanism. (2) Lockable at three different positions. (3) Extra torsion adjustment control. (4) Sleek and Stylish PP Arm set. (5) Adjustable Seat Height, gas lift and swivel. (6) 5 x prong pressure die-cast Aluminum/Nylon with reinforced fiberglass base for added seating support. (7) Twin wheel Castors, which meet requirement of BIFMA and DIN Standards. (8) High frequency compression process on multi-layer veneer shell, automatically designed for posture care. (9) Guaranteed pure excel foam of highest density. (10) Scotch guard protected fabric. (11) Customization</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											of arm set, base upholstery should be offered. b. OEM/COUNTRY OF ORIGIN/MANUFACTURE: DETAIL OF OEM IS AS UNDER: (1) M/S MASTER PAKISTAN (TECHNICAL COLLABORATION WITH BAYER, GERMANY) (2) BRANCH OFFICE: ARAM BAGH FURNITURE MARKET KARACHI (3) EMAIL: SALE@MASTERHOUSE.COM.PK (4) PHONE: +923009223440, +923212625240	
206	DGE100 293	havana	711070524754 1 / master havana high back chair		2 / EACH/N UMBER	NIL					TECHNICAL SPECIFICATION - BACK: 24" ARM: 27 SEAT: 21.5" HEIGHT: 20" BACK HEIGHT: 47" A. CHROME BASE B. CHROME ARMS GENERAL SPECIFICATION - BACK: 24" ARM: 27 SEAT: 21.5" HEIGHT: 20" BACK HEIGHT: 47" A. CHROME BASE B. CHROME ARMS	