

**LOCAL PURCHASE DIVISION – PAKISTAN NAVY**

**TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 25-02-2026**

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](mailto:clp@paknavy.gov.pk), [localpurchasedivision@gmail.com](mailto: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	DGE977 15		721050515517 2 / FIRE RETARDANT SPRING MATTRESS (L6'XW2'XH6)	MATRESSES FOR BED	25 / EACH/N UMBER			LOCAL ADDRESS:AL- KHAIR HOUSE-43-T,AL- KHAIR CHOWK,AL-KHAIR ROAD GULBERG II, LAHORE-54660 PAKISTAN TEL: 042-5716580-86 FAX: 042-5716588,5753719.	AL- KHAIR HOUSE- 43-T		<u>TECHNICAL SPECIFICATION -</u> size: length: 6 Feet width: 2 Feet height: 6 inch <u>COMPLIANCE TO</u> STANDARD ASTM D 6413 <u>GENERAL SPECIFICATION -</u> size: length: 6 Feet width: 2 Feet height: 6 inch <u>COMPLIANCE TO</u> STANDARD ASTM D 6413	
2	DGE978 42	MIL-I- 46852	597000177162 7 / TAPE INSULATION ELECTRICAL NOMINAL WD 1.5		4 / ROLL	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> PVC TAPE OSAKA Tape insulation electrical ADHES plastic BLK WD 19 mm thickness 0.2mm <u>GENERAL</u> <u>SPECIFICATION - PVC TAPE</u> OSAKA Tape insulation electrical ADHES plastic BLK WD 19 mm thickness 0.2mm	
3	DGT978 93		934070514992 4 / MEDIUM DENSITY FIBER BOARD, (LASANI) WHITE COLOUR LAMINATION ONE SIDE DENSITY 750 KG cUB METER SIZE L:8' W: 4' TH: 3MM MOISTURE RESISTANT	WOOD WORKS SHIPS&ESTAB LISHMENT	15 / SHEET	NO DATA AVAILAB LE	PK		SOURCE: M/S MEHRAN ART WOOD SHOP NO 9, PANJETA NI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI		<u>TECHNICAL SPECIFICATION -</u> SIZE: Length: 8 feet Width: 4 feet Thickness: 3 MM colour: white SOURCE:M/S MEHRAN ART WOOD SHOP NO 9,PANJETANI HOUSE,SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI. TEL/ FAX: +92-21-32776064.MOBILE 0322- 2578654. PRICE:RS1350 APPOX PER SHEET,SIZE 8FEETX4FEETX1/8 INCHES. <u>GENERAL SPECIFICATION - SIZE:</u> Length: 8 feet Width: 4 feet Thickness: 3 MM colour: white SOURCE:M/S MEHRAN ART WOOD SHOP NO 9,PANJETANI	

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									. TEL/ FAX: +92-21-32776064 .MOBILE 0322-2578654.		HOUSE,SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI. TEL/ FAX: +92-21-32776064.MOBILE 0322- 2578654. PRICE:RS1350 APPOX PER SHEET,SIZE 8FEETX4FEETX1/8 INCHES.	
4	DGE978 50	828 653- H9020051	801079520819 8 / FABRIC 1300 GSM MILITARY GREY (HYPALONE)	RHIB BOAT	5 / 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		<u>TECHNICAL SPECIFICATION - TDS</u> IS ENCLOSED WITH RWIMSGENERAL SPECIFICATION - TDS IS ENCLOSED WITH RWIMS	
5	DGE977 12		561099200438 6 / BAG SAND (LOCAL GOOD QUALITY ACCEPTABLE)	DC & FF	193 / KILOGR AMME	NO DATA AVAILAB LE		UK	FLOWCR ETE UK LTD THE FLOORIN G TECHNO LOGIES CENTRE BOOTH LANE SANDBA TCH CHESHIR E CW11 3QF UK PH:+44(0) 1270 753000 & FAX :+44 (0)1270 753333		<u>TECHNICAL SPECIFICATION - IN</u> DESCRIPTION ,LOCAL GOOD QUALITY ACEPTABLE, ADDED VIDE FLAG OFFICER SEA TRANING ME/251/544 DT 11 APRIL 2011.&I(M) DC&FF. <u>GENERAL</u> <u>SPECIFICATION - IN</u> DESCRIPTION ,LOCAL GOOD QUALITY ACEPTABLE, ADDED VIDE FLAG OFFICER SEA TRANING ME/251/544 DT 11 APRIL 2011.&I(M) DC&FF.	
6	DGE977 02		043459000968 8 / WASHER THRUST SF 0868 431-7513 SABA		12 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO</u> DATA AVAILABLE <u>GENERAL</u> <u>SPECIFICATION - NO DATA</u> AVAILABLE	
7	DGE977 04	NO DATA AVAILABL E	055979444486 1 / INSULATION- SLEEVING- ELECT-BLUE-		1 / METER						<u>TECHNICAL SPECIFICATION - NO</u> DATA AVAILABLE <u>GENERAL</u> <u>SPECIFICATION - NO DATA</u> 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
			4MM									
8	DGE978 41		046150461015 5 / MOP POLISHING DIA 4"X 70"		21 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
9	DGE978 19		047659000006 2 / GLOVES LEATHER LEFT HAND.		44 / EACH/N UMBER						TECHNICAL SPECIFICATION - Size: Large a. Material leather b. Color Natural c. Good fit wing thumb and straight finger d. 15 centimeter split cuff e. Flexible soft and durable GENERAL SPECIFICATION - Size: Large a. Material leather b. Color Natural c. Good fit wing thumb and straight finger d. 15 centimeter split cuff e. Flexible soft and durable	
10	DGE977 14	NO DATA AVAILABL E	047659000006 3 / GLOVES- LEATHER RIGHT HAND		53 / EACH/N UMBER						TECHNICAL SPECIFICATION - Size, colour & material: as per sample size: 9 1/2 - 10 GENERAL SPECIFICATION - Size, colour & material: as per sample size: 9 1/2 - 10	
11	DGE977 03		046150461007 5 / WELDERS BURNERS GLASS GREEN (E- 1/4927/1322DT :21.07.92)		1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
12	DGE977 05	U1901 AND P35M	041459923069 9 / PACKING ASSY MICA SZ.1.5/32,OD. 3/4,I/D 13/64 2 PERSET SQ. C/S		22 / SET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
13	DGE978 43	NO DATA AVAILABL E	055979002055 2 / INSULATION TAPE ELECTRICAL SHRINKABLE WD 2IN RUBBER	GENERAL ELECTRIC USE	20 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
14	DGE977 11	0413-2556	041359923703 8 / HOSE		50 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL	

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			POLYVINYL PVC INT 0.375 ET 0.77 L 14.5 3PSI WT 3LB S/Q"								SPECIFICATION - NO DATA AVAILABLE	
15	DGE978 52	NO DATA AVAILABL E	046159000098 0 / CLOTH ABRASIVE 9		66 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
16	DGE978 67		046259000598 9 / TUBING PLASTIC POLYTHYINE LAY FLAT 0.005"TH.WD. 27"WEIGHT PER		315 / KILOGR AMME						TECHNICAL SPECIFICATION - TUBING PLASTIC POLYTHYINE LAY FLAT KILOGRAM 0.005"TH. WD.27" WIEGHT PER. DIAMETER: 27 INCHES. Diametre: 27 Inches thickness: 0.005 inches (DOUBLE SIDE) GENERAL SPECIFICATION - TUBING PLASTIC POLYTHYINE LAY FLAT KILOGRAM 0.005"TH. WD.27" WIEGHT PER. DIAMETER: 27 INCHES. Diametre: 27 Inches thickness: 0.005 inches (DOUBLE SIDE)	
17	DGE978 46	047694305 57, BS2992TABLE8ITEM 8/5	047659943055 7 / BRUSH VARNISH TYNEX FIBER FLAT SQURE EDGE LENGTH 2.5 INCH, THICK 0.750 INCH	DR CL PS. HIN. SE	6 / EACH/N UMBER						TECHNICAL SPECIFICATION - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQURE EDGE 4. Packaging Separately packed/ wrapped/ any suitable GENERAL SPECIFICATION - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQURE EDGE 4. Packaging Separately packed/ wrapped/ any suitable	
18	DGE978 45	C-268	047659943055 9 / BRUSH VARNISH TYNEX FLAT SQUARE EDGE WD.4		17 / EACH/N UMBER						TECHNICAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8 GENERAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8	
19	DGE977 17	NIL	055979444489 7 / SLEEVE INSULATION ELECT CERAMIC, VARNISH GLASS FIBer.		35 / 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	

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
			I/D 2MM								OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE, COLOUR: WHITE	
20	DGB97876		028370923350 4 / ZINC INGOT 99.995% PURITY LG 16",BREADTH 8",HT 1.75"		223 / KILOGR AMME						TECHNICAL SPECIFICATION - BS EN 1179 GRADE CLASSIFICATION Z-1, COLOUR WHITE, PURITY 99.995%. LME (London Metal Exchange) registered brand and Special High Grade (SHG) Zinc (Min 99.995% Pure). PROVISION OF CERTIFICATE OF LME REGISTERED BRAND. 1. Dimensions : Length= 16" Breath= 8" Height= 1.75" 2. Composition: Zinc= 99.995% Remainder= 0.005% GENERAL SPECIFICATION - BS EN 1179 GRADE CLASSIFICATION Z-1, COLOUR WHITE, PURITY 99.995%. LME (London Metal Exchange) registered brand and Special High Grade (SHG) Zinc (Min 99.995% Pure). PROVISION OF CERTIFICATE OF LME REGISTERED BRAND. 1. Dimensions : Length= 16" Breath= 8" Height= 1.75" 2. Composition: Zinc= 99.995% Remainder= 0.005%	
21	DGE97651		035059571312 8 / ROPE NYLON, HAWSERLAID, 3-STRAND, Z- LAY, NOM DIA: 20MM, (13/16") CIRC: 2.50 INCH, TYPE-1		240 / 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 WILL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED	

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											<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 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 OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI</p>	
22	DGE977 06		043359924862 6 / KNIFE, DIVERS (SHEATH 7" & HANDLE 5)	OEM: USA, ITALY(SS MATERIAL, MAGNETIC TYPE)	1 / EACH/N UMBER	RC 556000					<p><u>TECHNICAL SPECIFICATION -</u> Material Stainless Steel Blade Length: 17.8 cm/7.01 inch Overall Length: 30 cm/11.82 inch Blade Width: 32mm/1.25 inch Blade Thickness: 5.5mm/0.22 inch Knife Weight: 450gm/0.99 LB Weight with Seaboard: 600gm/1.32 LB <u>GENERAL SPECIFICATION -</u> Material Stainless Steel Blade Length: 17.8 cm/7.01 inch Overall Length: 30 cm/11.82 inch Blade Width: 32mm/1.25 inch Blade</p>	

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											Thickness: 5.5mm/0.22 inch Knife Weight: 450gm/0.99 LB Weight with Seaboard: 600gm/1.32 LB	
23	DGB978 57		028359571145 2 / ROD NAVAL BRASS RD DIA.1.62 INCH PT PER MTR 11.52 KG		1 / METER						<u>TECHNICAL SPECIFICATION -</u> SPEC.2874, CZ 112M DIA.1.62 INCH PT PER MTR 11.52 <u>KGGENERAL SPECIFICATION -</u> SPEC.2874, CZ 112M DIA.1.62 INCH PT PER MTR 11.52 KG	
24	DGB978 73		028359571145 9 / ROD NAVAL BRASS RD DIA.2.50 INCH WT PER MTR 27.49 KG		0.6 / METER						<u>TECHNICAL SPECIFICATION - BS</u> EN-12163 DESIGNATION: CW- 719R, R-340 SYMBOL: CU zN 39 SN <u>1GENERAL SPECIFICATION - BS</u> EN-12163 DESIGNATION: CW- 719R, R-340 SYMBOL: CU zN 39 SN 1	
25	DGB978 63		028359571147 4 / SHEET- NAVAL- BRASS- ANNEALED 48		14.75 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> Size: length: 48 inch width: 30 inch thickness: 0.060 inch BS EN;1653 DESIGNATION; CW719 R340 <u>GENERAL SPECIFICATION -</u> Size: length: 48 inch width: 30 inch thickness: 0.060 inch BS EN;1653 DESIGNATION; CW719 R340	
26	DGE977 16	0414-5160	041459923093 4 / SHEET, ASBESTOS, COMPRESSE D TH 1/16", WD 54"X63" IN WT PER SHEET 22LBS		16 / KILOGR AMME						<u>TECHNICAL SPECIFICATION -</u> BS2815, GRADE A, FOR WATER, STEAM OIL, HYDROCARBONS AND AIR (COLOURED RED BOTH SURFACES) <u>GENERAL</u> <u>SPECIFICATION - BS2815, GRADE</u> A, FOR WATER, STEAM OIL, HYDROCARBONS AND AIR (COLOURED RED BOTH SURFACES)	
27	DGE977 97	0414-5162	041459923093 5 / ASBESTOS SHEET COMPRESSE D, LENGTH: 63-INCH, WIDTH: 54- INCH, THICKNESS: 0.125 INCH	GENERL PERPOSE	26 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - a.</u> Standard/ Grade: BS 2815, Grade A b. Length (inch) 63 Inch c. Width (inch) 54 d. Thickness (inch) 1/8 (0.125 INCH) e. Approx. Wt. per Sheet LBS. 44 F. COLOUR; RED, G. MATERIAL: ASBESTOS BS- 2815 <u>GENERAL SPECIFICATION -</u> a. Standard/ Grade: BS 2815, Grade A b. Length (inch) 63 Inch c. Width (inch) 54 d. Thickness (inch) 1/8	

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											(0.125 INCH) e. Approx. Wt. per Sheet LBS. 44 F. COLOUR; RED, G. MATERIAL: ASBESTOS BS-2815	
28	DGE978 04	0413-8553	041359923892 6 / RUBBER SHEET SOLID NATURAL, LENGTH= 72", WIDTH= 43"		65 / KILOGRAMME						TECHNICAL SPECIFICATION - 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"GENERAL SPECIFICATION - 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"	
29	DGE978 06		041559923141 2 / SHEET PLASTIC METHYL METHACRYLATE PLAIN TRANSPARENT L X W X THIC 48"X48"X0.250"		60 / SHEET						TECHNICAL SPECIFICATION - Manfr/Tech.Sponcer Code reference: DTD 5592GENERAL SPECIFICATION - Manfr/Tech. Sponcer Code reference:DTD 5592	
30	DGD982 99	NO DATA AVAILAB LE	003550000045 1 / UTENSILS COOKINGALUM O/D5.35" H2.5" TH 18 SWG WITH COVER		4 / EACH/NUMBER						TECHNICAL SPECIFICATION - Material Aluminium Alloy Food Grade, 100% Free from lead (PB) and Cadmium (CD) GENERAL SPECIFICATION - Material Aluminium Alloy Food Grade, 100% Free from lead (PB) and Cadmium (CD)	
31	DGE978 05	0476-1720	047659924459 9 / CHAMIOS-LATHER SHEEP SKIN		20 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILAB LE	
32	DGB978 74		471099571212 5 / TUBING COPPER NICKLE		10 / METER						TECHNICAL SPECIFICATION - 1. DEFSTAN:02-779/2000 2. Defstan: 02-878 3.bs en 12449 of 1999 (grade cw352h)GENERAL SPECIFICATION	

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			ALLOY (90/10 copper nickle) size: external dia: 2.128 inch wall thickness (nom): 0.064 inch length : 06 meter nom size : 02 inch								- 1.DEFSTAN:02-779/2000 2. Defstan:02-878 3.bs en 12449 of 1999 (grade cw352h)	
33	DGE977 10	621100/30 68.184	422079522956 2 / FINS SWIM RUBBER BLACK	FOR DIVING	12 / PAIR						TECHNICAL SPECIFICATION - Brand Name: Rocket Fins with Metal Buckles Color : Black Length : 51 cm Wide: 24 cm Size: Medium BRAND NAME: SCUBA-PRO ADJUSTABLE HEEL STRAP WITH METAL BUCKLES, COLOUR-BLACK, MANUFACTURE-SCUBA-PRO, WEIGHT-4.95LBs(2.25Kg,MADE USA. GENERAL SPECIFICATION - Brand Name: Rocket Fins with Metal Buckles Color : Black Length : 51 cm Wide: 24 cm Size: Medium BRAND NAME: SCUBA-PRO ADJUSTABLE HEEL STRAP WITH METAL BUCKLES, COLOUR-BLACK, MANUFACTURE-SCUBA-PRO, WEIGHT-4.95LBs(2.25Kg,MADE USA.	
34	DGE976 40		402099923713 7 / ROPE NYLON HAWSERLAID, 3-STRND, Z-LAY, TYPE-1, NOM DIA: 64-MM, CIRC: 08-INCH,	NOR-SHIPS-USE-NASAR	66.6 / FATHOM						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	

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											<p>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 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 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>	
35	DGE978 11		533000179005 0 / SHEET RUBBER SLD/CLOTH		4 / KILOGR AMME						<p><u>TECHNICAL SPECIFICATION</u> - Heavy Duty Rubber Sheet, High Temperature Heat Protection Water Proof and Weather resistant, peroxide cured for increased temperature resistance. Size: Length : 40" Width : 40" Thickness: 1/8" <u>GENERAL SPECIFICATION</u> - Heavy Duty Rubber Sheet, High</p>	

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											Temperature Heat Protection Water Proof and Weather resistant, peroxide cured for increased temperature resistance. Size: Length : 40" Width : 40" Thickness: 1/8"	
36	DGE978 53		535073100289 7 / PAPER GARNET SANDING DISC DIA 30" P-80 BONNIN MACHINE	FOR COMBINED DISE & BOBBIN MACHINE	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
37	DGE978 66	32B1296	813599220336 3 / TUBING PLASTIC POLYETHYLE NE TYPE -1 LAY FLAT WD. 36 THIKNESS 0.010 INCH		80 / KILOGR AMME						TECHNICAL SPECIFICATION - AS AS PER BR-320D LENGTH PER ROLE=250 FEET WEIGHT PER ROLE=72 LBS 2.DEF STAN 93-116 ISSUE 2 OF 2007 normal roll(no need of packing) locally available GENERAL SPECIFICATION - AS AS PER BR-320D LENGTH PER ROLE=250 FEET WEIGHT PER ROLE=72 LBS 2.DEF STAN 93-116 ISSUE 2 OF 2007 normal roll (no need of packing) locally available	
38	DGE977 07	MIL-C-20079	831500267163 3 / INSULATION TAPE THERMAL		11 / EACH/N UMBER						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	
39	DGT979 49	NO DATA AVAILABL E	010050000003 9 / TIMBER FIR HIMALAYA/ SPRUCE SLEEPER, WELL SEASONED LOCAL/ IMPORTED, SIZE: L=8'-15', W=8"-14", h=4"-10"	(3.05MTR X254 MM X127 MM) SPECE/PSG 69	20 / CUBIC FOOT	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%, GENERAL SPECIFICATION - SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%,	

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
40	DGD64538		0035500000520 / UTENSILS COOKING ALUMINUM O/D 24 TO 26" , H12 TO 14" TH 10 SWG WITH OUT COVER		5 / EACH/NUMBER	NO DATA AVAILAB LE					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: O/D 24 to 26" , H12 to 14" TH 10 SWG WITH out COVER	
41	DGD78922		0035500000520 / UTENSILS COOKING ALUMINUM O/D 24 TO 26" , H12 TO 14" TH 10 SWG WITH OUT COVER		2 / EACH/NUMBER	NO DATA AVAILAB LE					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: O/D 24 to 26" , H12 to 14" TH 10 SWG WITH out COVER	
42	DGD70391	NO DATA AVAILAB LE	0035500000454 / UTENSIL COOKING ALUMINIUM WITH COVER O/D 16-17" , INNER WIDTH 14" , HEIGHT 7" TO 8" , THICKNESS 10 SWG		23 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Aluminium Grade 1100, 3003, 2024 and 5052 Aluminium Alloy Food Grade,100% Free from lead (PB) and Cadmium (CD) GENERAL SPECIFICATION - Aluminium Grade 1100, 3003, 2024 and 5052 Aluminium Alloy Food Grade,100% Free from lead (PB) and Cadmium (CD)	
43	DGD74167		0035546000614 / POT ALU 15/7" WITH COVER		2 / EACH/NUMBER						TECHNICAL SPECIFICATION - Aluminum grade (as food grade and lead free) GENERAL SPECIFICATION - Aluminum grade (as food grade and lead free)	
44	DGE97708	NO DATA AVAILAB LE	0559780000181 / SLEEVE PLASTIC RED		35 / METER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA	

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
			0.5X10 59P (NSD/TD/19/33 4 DT:15.05.93								AVAILABLE	
45	DGE977 09	NO DATA AVAILABL E	055978000018 5 / SLEEVE PLASTIC		40 / ROLL	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
46	DGT978 92	NO DATA AVAILABL E	934070514992 2 / MEDIUM DENSITY FIBER BOARD (LASANI) OAK COLOUR LAMINATION BOTH SIDE DENSITY 750kg/cubic meter SIZE: L=8' W=4' TH=16MM	WOOD WORKS SHIPS&ESTAB LISHMENT	7 / SHEET	NO DATA AVAILAB LE		PK		SOURCE: M/S MEHRAN ART WOOD SHOP NO 9, PANJETA NI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92- 21- 32776064 .MOBILE 0322- 2578654.	TECHNICAL SPECIFICATION - BSEN-622-1 LENGTH 08FEET WIDTH 04 FEET THICKNESS 16MM GENERAL SPECIFICATION - BSEN-622-1 LENGTH 08FEET WIDTH 04 FEET THICKNESS 16MM	
47	DGE961 23	N/A	933070518127 9 / PLASTIC SHEET	GENERAL ITEM	15 / ROLL			LOCAL MARKET		GENERA L ITEM	TECHNICAL SPECIFICATION - PLASTIC SHEET TRANSPARENT Size: 1.8 Meter wide, 20 Meter Roll thickness: 01 mm GENERAL SPECIFICATION - PLASTIC SHEET TRANSPARENT Size: 1.8 Meter wide, 20 Meter Roll thickness: 01 mm	
48	DGE979 76	N/A	933070518127 9 / PLASTIC SHEET	GENERAL ITEM	15 / ROLL			LOCAL MARKET		GENERA L ITEM	TECHNICAL SPECIFICATION - PLASTIC SHEET TRANSPARENT Size: 1.8 Meter wide, 20 Meter Roll thickness: 01 mm GENERAL SPECIFICATION - PLASTIC SHEET TRANSPARENT Size: 1.8 Meter wide, 20 Meter Roll thickness: 01 mm	
49	DGH968	LNKCB151	3020PK520265	RACK	15 /	NIL	NIL	3RD FLOOR 83C,PHASE		HABIB &	TECHNICAL SPECIFICATION -	

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
	07	520S	0 / CROSS BRACING 20' X 20"		UNIT			2, EXTENSION,MAIN NATIONAL HIGHWADEFENCE KARACHIY,,021538726	SONS		Profile: Type-Square Size: 15mm x 15mm Surface Finish:RAL 5010/ Powder Coated Material: SS400 Yeild Strength: 245 16mm Tensile Strenght: 400-510 mpa Shim plate:1 Anchor bolts:M12x110x2 <b>GENERAL SPECIFICATION</b> - Profile: Type-Square Size: 15mm x 15mm Surface Finish:RAL 5010/ Powder Coated Material: SS400 Yeild Strength: 245 16mm Tensile Strenght: 400-510 mpa Shim plate:1 Anchor bolts: M12x110x2	
50	DGE980 73	611-055	402079515314 3 / ROPE NYLON 16MM WHITE MULTIPLAIT (FLEXABLE AND HIGH	TAL SHIP SAILING RIG	220 / METER			BASELINE MARINE PRODUCTS LTD 10 APPLE INDUSTRIAL ESTATE, WHITTLE AVENUE FAREHAM HAMPSHIRE UNITED KINGDOM PO15 5SX 01489 576349 01489 578835 BASELINE. MARINE@BTCONNECT.	UK		<b>TECHNICAL SPECIFICATION</b> - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2004. 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. LENGTH PER COIL: 220 MTR 5. PART NO 611-055 6. TALL SHIP SAILING RIG* <b>GENERAL SPECIFICATION</b> - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2004. 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. LENGTH PER COIL: 220 MTR 5. PART NO 611-055 6. TALL SHIP SAILING RIG*	
51	DGE966 92	GRS010-HPLP	422075521668 5 / OXYGEN COMPATIBLE GREASE KIT WITH ORING TOOL	CAIMANO MK4	20 / EACH/N UMBER	NA	CAIMANO MK4	SIEL VIA VINCINELLA 19037 S.STEFANO MAGRA LA SPEZIA ITALY	SIEL VIA VINCINELLA 19037 S. STEFANO MAGRA ITALY		<b>TECHNICAL SPECIFICATION</b> - null <b>GENERAL SPECIFICATION</b> - null	
52	DGE980 92	100-65F	792099300899 7 / CLEANING	CLEANING CLOTH	80 / EACH/N	NO DATA AVAILAB		UK	MEMO HCG/MS		<b>TECHNICAL SPECIFICATION</b> - Material: 100% polyester made with	

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
			LINT FREE CLOTH (GUC ITEM)		UMBER	LE			D/03/336 DT 2/7/08		continuous filament yarn for lowest possible particle generation. Type: Knitted Pattern: Line structure Weight: (250-270) GSM (Calculated with the help of GSN cutting and measuring scale). Colour: White, Blue Absorption: 354.7 g/sqm in water Rate of Absorbency: below 1 second Lint Free: less than 30 counts of 25 micron above particles (Gelbo test method). Cutting: Laser cut sealed edges (+/- 3mm accuracy). <b>GENERAL SPECIFICATION -</b> Material: 100% polyester made with continuous filament yarn for lowest possible particle generation. Type: Knitted Pattern: Line structure Weight: (250-270) GSM (Calculated with the help of GSN cutting and measuring scale). Colour: White, Blue Absorption: 354.7 g/sqm in water Rate of Absorbency: below 1 second Lint Free: less than 30 counts of 25 micron above particles (Gelbo test method). Cutting: Laser cut sealed edges (+/- 3mm accuracy).	
53	DGE962 29	100-65F	792099300899 7 / CLEANING LINT FREE CLOTH (GUC ITEM)	CLEANING CLOTH	120 / EACH/NUMBER	NO DATA AVAILAB LE		UK	MEMO HCG/MS D/03/336 DT 2/7/08		<b>TECHNICAL SPECIFICATION -</b> Material: 100% polyester made with continuous filament yarn for lowest possible particle generation. Type: Knitted Pattern: Line structure Weight: (250-270) GSM (Calculated with the help of GSN cutting and measuring scale). Colour: White, Blue Absorption: 354.7 g/sqm in water Rate of Absorbency: below 1 second Lint Free: less than 30 counts of 25 micron above particles (Gelbo test method). Cutting: Laser cut sealed edges (+/- 3mm accuracy). <b>GENERAL SPECIFICATION -</b> Material: 100% polyester made with continuous filament yarn for lowest possible particle generation. Type: Knitted Pattern: Line structure	

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
											Weight: (250-270) GSM (Calculated with the help of GSN cutting and measuring scale). Colour: White, Blue Absorption: 354.7 g/sqm in water Rate of Absorbency: below 1 second Lint Free: less than 30 counts of 25 micron above particles (Gelbo test method). Cutting: Laser cut sealed edges (+/- 3mm accuracy).	
54	DGH952 46	GDHBMK4 092040	4010FT100791 8 / STEEL WIRE ROPE (20MM/40M/N ON- ROTATING/GA LVANIZED)	9M COMBINED BOAT CRANE	6.75 / EACH/N UMBER	GD.HBM. K.S-40/6- PG&40/9	N/A	GURDESAN GEMI MAK. SAN.TIC.A.S, DILOVASI ORGANIZE SAN.BOL.4 NCU KISIM, KOCAELI, TURKEY TEL # 9.02627E+11 FAX # 9.02627E+11 INFO@GURDESAN.COM. TR		GURDES AN GEMI MAK. SAN.TIC. A.S	<u>TECHNICAL SPECIFICATION - A.</u> Length : 40 Meter B. Thickness: Ø20mm C. No. of Wires: 1 D. Safe Working Load: 04 Tons E. Tensile Strength (Mpa): Not held in OEM technical manual F. Minimum Breaking Load: 220 KN G. DIA : 20mm H. Approx Weight (KG/100m): Not held in OEM technical manual <u>GENERAL SPECIFICATION - A.</u> Length : 40 Meter B. Thickness: Ø20mm C. No. of Wires: 1 D. Safe Working Load: 04 Tons E. Tensile Strength (Mpa): Not held in OEM technical manual F. Minimum Breaking Load: 220 KN G. DIA : 20mm H. Approx Weight (KG/100m): Not held in OEM technical manual	
55	DGH978 80	GDHBMK4 092040	4010FT100791 8 / STEEL WIRE ROPE (20MM/40M/N ON- ROTATING/GA LVANIZED)	9M COMBINED BOAT CRANE	13.25 / EACH/N UMBER	GD.HBM. K.S-40/6- PG&40/9	N/A	GURDESAN GEMI MAK. SAN.TIC.A.S, DILOVASI ORGANIZE SAN.BOL.4 NCU KISIM, KOCAELI, TURKEY TEL # 9.02627E+11 FAX # 9.02627E+11 INFO@GURDESAN.COM. TR		GURDES AN GEMI MAK. SAN.TIC. A.S	<u>TECHNICAL SPECIFICATION - A.</u> Length : 40 Meter B. Thickness: Ø20mm C. No. of Wires: 1 D. Safe Working Load: 04 Tons E. Tensile Strength (Mpa): Not held in OEM technical manual F. Minimum Breaking Load: 220 KN G. DIA : 20mm H. Approx Weight (KG/100m): Not held in OEM technical manual <u>GENERAL SPECIFICATION - A.</u> Length : 40 Meter B. Thickness: Ø20mm C. No. of Wires: 1 D. Safe Working Load: 04 Tons E. Tensile Strength (Mpa): Not held in OEM technical manual F. Minimum Breaking Load: 220 KN G. DIA : 20mm H. Approx Weight (KG/100m): Not held in OEM technical manual	

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
56	DGT98066	NIL	7230705132910 / BAMBOOS OF 35 to 45 FEETS, diameter: 4"-6"	-	4000 / FOOT	NO DATA AVAILAB LE					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	
57	DGE98082	NIL	7105705142909 / MIRROR 2'-0"X1'-6"/3'-0" X2'-0". AS PER SIZE.	ITSELF	2 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SOURCE OF AVALIBILITY:M/S SABRI GLASS WORKS 1067/4, IBNE SINA FURNITURE MARKET LAIQUAT ABAD, KARACHI.(PRICE RS.65/=SQFT) GENERAL SPECIFICATION - SOURCE OF AVALIBILITY:M/S SABRI GLASS WORKS 1067/4,IBNE SINA FURNITURE MARKET LAIQUAT ABAD, KARACHI.(PRICE RS.65/=SQFT)	
58	DGT98077	NO DATA AVAILAB LE	9340705149922 / MEDIUM DENSITY FIBER BOARD (LASANI) OAK COLOUR LAMINATION BOTH SIDE DENSITY 750kg/cubic meter SIZE: L=8' W=4' TH=16MM	WOOD WORKS SHIPS&ESTABLISHMENT	5 / SHEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - BSEN-622-1 LENGTH 08FEET WIDTH 04 FEET THICKNESS 16MM GENERAL SPECIFICATION - BSEN-622-1 LENGTH 08FEET WIDTH 04 FEET THICKNESS 16MM	

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
									32776064 .MOBILE 0322- 2578654.			
59	DGE980 84	545	653070522641 1 / SOAP DISH	BATH ROOM	3 / EACH/N UMBER	ARTICLE 545	NA	FAISAL SANITARY FITTING INDUSTRY G.T. ROAD GUJRANWALA 055- 4271243-46	FAISAL SANITAR Y FITTING		<u>TECHNICAL SPECIFICATION -</u> <u>NAGENERAL SPECIFICATION - NA</u>	
60	DGH978 82		9515FP515319 9 / STEEL PLATE 6000X1500X6. 0MM (F-22P)	L907A GRADE STEEL PLATE	10 / EACH/N UMBER			OEM & SOURCE OF AVAILABILTY:M/S CSTC / ANGANG STEEL COMPANY NO.42 TUANIEE STREET TIEDONG DISTRICT 114002 ANSHAN P.R.CHINA TEL: 0086-8008900858 FAX: 0086-04126728486	CHINA		<u>TECHNICAL SPECIFICATION -</u> Material Grade: I907a 6000X1500X6. <u>0MMGENERAL SPECIFICATION -</u> Material Grade: I907a 6000X1500X6. 0MM	
61	DGB978 58		028259571216 2 / PIPING COPPER ROUND SEAMLESS (External dia 0.50 INCH)		15 / METER						<u>TECHNICAL SPECIFICATION -</u> material grade: acr (astm B280), C- 10200 or C-12200. EXTERNAL DIAMETER: 0.50 INCH WALL THICKNESS: 0.032"(MULLAR USA MAKE) Specifications:BS 2871 AND DESIGNATION C-106 (Relevant to Tubes for equipment) METARIAL DESIGNATION: Copper & Copper Alloys Seamless, Round Tubes for Air Conditioning & Refrigeration Temper Condition: soft fully anealled coils Conditioning & Refrigeration system Running Length: In shape of Coil/Roll of 50 feet length (equivalent 15.24 meters) <u>GENERAL</u> <u>SPECIFICATION - material grade:</u> acr (astm B280), C-10200 or C- 12200. EXTERNAL DIAMETER: 0.50 INCH WALL THICKNESS: 0.032" (MULLAR USA MAKE) Specifications:BS 2871 AND DESIGNATION C-106 (Relevant to Tubes for equipment) METARIAL DESIGNATION: Copper & Copper Alloys Seamless, Round Tubes for Air Conditioning & Refrigeration Temper Condition: soft fully anealled coils Conditioning & Refrigeration	

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
											system Running Length: In shape of Coil/Roll of 50 feet length (equivalent 15.24 meters)	
62	DGB951 95		028259571216 2 / PIPING COPPER ROUND SEAMLESS (External dia 0.50 INCH)		60 / METER						<p><b>TECHNICAL SPECIFICATION -</b> material grade: acr (astm B280), C-10200 or C-12200. EXTERNAL DIAMETER: 0.50 INCH WALL THICKNESS: 0.032"(MULLAR USA MAKE) Specifications:BS 2871 AND DESIGNATION C-106 (Relevant to Tubes for equipment) METARIAL DESIGNATION: Copper &amp; Copper Alloys Seamless, Round Tubes for Air Conditioning &amp; Refrigeration Temper Condition: soft fully anealled coils Conditioning &amp; Refrigeration system Running Length: In shape of Coil/Roll of 50 feet length (equivalent 15.24 meters) <b>GENERAL SPECIFICATION -</b> material grade: acr (astm B280), C-10200 or C-12200. EXTERNAL DIAMETER: 0.50 INCH WALL THICKNESS: 0.032" (MULLAR USA MAKE) Specifications:BS 2871 AND DESIGNATION C-106 (Relevant to Tubes for equipment) METARIAL DESIGNATION: Copper &amp; Copper Alloys Seamless, Round Tubes for Air Conditioning &amp; Refrigeration Temper Condition: soft fully anealled coils Conditioning &amp; Refrigeration system Running Length: In shape of Coil/Roll of 50 feet length (equivalent 15.24 meters)</p>	
63	DGB951 96	SPEC: NES837 , DG SHIPS 8556B	028259571216 3 / PIPING COPPER RD SEAMLESS EXT.DIA 0.625" THK.0.036" SWG 20		30 / METER						<p><b>TECHNICAL SPECIFICATION - a.</b> External Diameter : 0.625 inch b. External Thickness : 0.036 inch SWG 20 c. Parent Equipment: Air Conditioning &amp; Refrigeration system d. Specifications: BS EN 12735/2 (relevant to Tubes for equipment) e. Material Designation: Copper &amp; Copper Alloys Seamless, round tubes for Air Conditioning &amp;</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
											Refrigeration f. Temper Condition: Soft fully annealed copper coils g. Length of Item: In shape of Coil/ Roll of 50 feet length h. MTC: Not known/ Not available Material: Copper Pipe Shape: Round (RD) Manufacturing Type: Seamless External DIA: 0.625 inches Wall Thickness: 0.036 inches Standard Wire Gauge (SWG): 20 SWG Grade: Type L GENERAL SPECIFICATION - a. External Diameter : 0.625 inch b. External Thickness : 0.036 inch SWG 20 c. Parent Equipment: Air Conditioning & Refrigeration system d. Specifications: BS EN 12735/2 (relevant to Tubes for equipment) e. Material Designation: Copper & Copper Alloys Seamless, round tubes for Air Conditioning & Refrigeration f. Temper Condition: Soft fully annealed copper coils g. Length of Item: In shape of Coil/ Roll of 50 feet length h. MTC: Not known/ Not available Material: Copper Pipe Shape: Round (RD) Manufacturing Type: Seamless External DIA: 0.625 inches Wall Thickness: 0.036 inches Standard Wire Gauge (SWG): 20 SWG Grade: Type L	
64	DGE980 93	0559-15270	055979444490 0 / INSULATION-SLEEVING-ELECTRICAL-5.0MM - THICK.0.500/0.750MM		20 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
65	DGE980 94	NIL	055979444490 1 / SLEEVING GLASS INSULATION CERAMIC VARNISHED GLASS FIBRE	GENERAL ELECTIC USE	50 / METER						TECHNICAL SPECIFICATION - BS 2848 (5970994444901) GENERAL SPECIFICATION - BS 2848 (5970994444901)	

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
			6MM									
66	DGE980 68		035059571303 4 / ROPE COIR, HAWSERLAID, 3-STRAND, CIRC: 3-INCH, DIA: 1-INCH (24-MM)		220 / METER						TECHNICAL SPECIFICATION - 1. BS-2052/65, 2. REQUIRED BREAKING LOAD= 120-130 KG 3. OEM COC REQUIRED, 4. LENGTH PER COIL= 220 METER. GENERAL SPECIFICATION - 1. BS-2052/65, 2. REQUIRED BREAKING LOAD= 120- 130 KG 3. OEM COC REQUIRED, 4. LENGTH PER COIL= 220 METER.	
67	DGE960 29	0.75X0. 007INCH- 50MTR-	055979001524 4 / INSULATION- TAPE- VARNISHED WOVEN GLASS-FIBRE- (STRAIGHT CUT)		15 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE. GENERAL SPECIFICATION - NO DATA AVAILABLE	
68	DGE965 86	047694305 57, BS2992TA BLE8ITEM 8/5	047659943055 7 / BRUSH VARNISH TYNEX FIBER FLAT SQUIRE EDGE LENGTH 2.5 INCH, THICK 0.750 INCH	DR CL PS. HIN. SE	21 / EACH/N UMBER						TECHNICAL SPECIFICATION - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUIRE EDGE 4. Packaging Separately packed/ wrapped/ any suitable. GENERAL SPECIFICATION - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUIRE EDGE 4. Packaging Separately packed/ wrapped/ any suitable	
69	DGE958 18	NIL	047659943055 8 / BRUSH, VARNISH, TYNEX, FLAT SQUARE EDGE WD:3", STOCK THICKNESS 0.875 INCH, EXPOSED LENGTH 3 INCH.		76 / EACH/N UMBER						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	

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
70	DGE98089	NIL	047659943055 8 / BRUSH, VARNISH, TYNEX, FLAT SQUARE EDGE WD:3", STOCK THICKNESS 0.875 INCH, EXPOSED LENGTH 3 INCH.		6 / EACH/N UMBER						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	
71	DGE95819	C-268	047659943055 9 / BRUSH VARNISH TYNEX FLAT SQUARE EDGE WD.4		54 / EACH/N UMBER						TECHNICAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8 GENERAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8	
72	DGE98088	C-268	047659943055 9 / BRUSH VARNISH TYNEX FLAT SQUARE EDGE WD.4		6 / EACH/N UMBER						TECHNICAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8 GENERAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8	
73	DGE95816		047659924451 9 / STRAPS LEATHER HYDRAULIC 4. -3"x4.-3" WEIGHT 5LB THICK 0.0625"		5 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
74	DGB97869		028359571143 8 / ROD NAVAL BRASS HEX SIZE A/F 1.86 INCH	GENERAL PURPOSE (FOR SHIPS)	1 / METER						TECHNICAL SPECIFICATION - BSEN 12163 OF 1998 GRADE CW 712 R(M) GENERAL SPECIFICATION - BSEN 12163 OF 1998 GRADE CW 712 R(M)	
75	DGB97868		028359571144 0 / ROD NAVAL BRASS, RD DIA 0.25 inch, WT PER, FT		195 / METER						TECHNICAL SPECIFICATION - specifications BSEN 12163 of 2011 material grade: CW712 MATERIAL CONDITION: M RUNNING LENGTH (MIN): 02 METER GENERAL SPECIFICATION - specifications	

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
			18LBS								BSEN 12163 of 2011 material grade: CW712 MATERIAL CONDITION: M RUNNING LENGTH (MIN): 02 METER	
76	DGB978 56	ADSPEC1 076D	028359571121 7 / ROD ALUMINIUM BRONZE RD DIA 5 INCH		1 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
77	DGB951 93		028359571145 5 / ROD NAVAL BRASS DIA 2 INCH (WT PER FT 11.72 LB)		6.6 / 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.	
78	DGB962 47		027670910583 1 / SCRAPER ENGINEER TRINGLE LG OF SERAPING 3IN		12 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
79	DGB978 60		028359571145 6 / ROD NAVAL BRASS RD DIA 2.12 INCH WT.13.14 PER FOOT(LB)	SP.BS 2874.CZ 112M	6 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
80	DGE960 32	0461-931-8996	046059931899 6 / TAPE COTTON ADHASIVE COMPOUND WIDTH 3" THICK 0.038" LG.10 MTR.	30 MM GUN.	20 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
81	DGB962 42	FA14774/ EC2002M	027670910527 0 / SOLDERING IRON NON ELECT.ST.		26 / EACH/NUMBER	T0053298 399					TECHNICAL SPECIFICATION - Make: Germany Brand: WELLER WE1010 GENERAL SPECIFICATION - Make: Germany Brand: WELLER WE1010	

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
			TYPE.WT.12 OZ.BIT SZ. 3/4SQIN.D.T									
82	DGE960 36	NO DATA AVAILABL E	045159451001 3 / OIL-CLOTH PAINTED FOR TABLE COVERS WHITE WIDTH 50 INCH	GENERAL USED	75 / METER						TECHNICAL SPECIFICATION - AS PER STOCK SAMPLE HELD BY CINS GENERAL SPECIFICATION - AS PER STOCK SAMPLE HELD BY CINS	
83	DGE965 99	NIL	041359923892 3 / RUBBER SHEET SOLID NATURAL (CLOTH INSERT)		30 / KILOGR AMME						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. 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=	

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
											0.031-INCHES NOMINAL, 7. LENGTH= 72-INCHES 8. MATERIAL= RUBBER NATURAL.	
84	DGE96590	BS-1145 HARDNES S 42-50	0413599238900 / SHEET RUBBER SOLID NATURAL OFF WHITE SQ 05 LBS 0.625 X48X72IN	TENSILE STRENGTH 2500PSI	30 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
85	DGB95194		0212595710702 / BAR STEEL CORROSION RESISTING H/R 1.00"WT PER FT 2.670 SLB	MAT IDEND SYMB.L42H35	1 / METER						TECHNICAL SPECIFICATION - MAT. IDENTIFICATION SYMB. L42H35, BS 970/EN58J GENERAL SPECIFICATION - MAT. IDENTIFICATION SYMB. L42H35, BS 970/EN58J	
86	DGB96384		0267595213280 / PIPING STEEL GALVANIZED SEAMLESS (EXT DIA 1.906		72 / METER						TECHNICAL SPECIFICATION - BSEN:10216-2 OF 2019 , GRADE:P-265GH BSEN ISO 1461: 2022 FOR GALVANIZING dimension: external dia: 48.3 mm= 1.906 inch wall thickness: 3.2 mm=0.128 inch nom bore: 38.1 mm=1.50 inch length : 3.6 to 6.1 mtr GENERAL SPECIFICATION - BSEN:10216-2 OF 2019 , GRADE:P-265GH BSEN ISO 1461: 2022 FOR GALVANIZING dimension: external dia: 48.3 mm= 1.906 inch wall thickness: 3.2 mm=0.128 inch nom bore: 38.1 mm=1.50 inch length : 3.6 to 6.1 mtr	
87	DGT98071	NO DATA AVAILAB L E	0100501000118 / PLY WOOD MARINE ALL SHESHAM GD-II (CORE INNER & OUTER PLIES OF SHESHAM WOOD) 7 PLY TYPE OF BOND WBP TREATED		280 / SQ FEET						TECHNICAL SPECIFICATION - SPECIFICATION: BS-1088, part BS-4079 type: wbp preservation by on of the following wb-1 mark w1/3 WB-1 MARK W1/4 WB-2 MARK W2/3 WB-2 MARK W2/4 SIZE: LENGTH= 8 FT, WIDTH= 4 FT , THICKNESS =12MM (±1MM) GENERAL SPECIFICATION - SPECIFICATION: BS-1088, part BS-4079 type: wbp preservation by on of the following wb-1 mark w1/3 WB-1 MARK W1/4 WB-2 MARK	

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
			WITH PRESERVATIVE								W2/3 WB-2 MARK W2/4 SIZE: LENGTH= 8 FT, WIDTH= 4 FT , THICKNESS =12MM(±1MM)	
88	DGT979 46	NO DATA AVAILAB L E	010050100011 8 / PLY WOOD MARINE ALL SHESHAM GD-II (CORE INNER & OUTER PLIES OF SHESHAM WOOD) 7 PLY TYPE OF BOND WBP TREATED WITH PRESERVATIVE		280 / SQ FEET						TECHNICAL SPECIFICATION - SPECIFICATION: BS-1088, part BS-4079 type: wbp preservation by on of the following wb-1 mark w1/3 WB-1 MARK W1/4 WB-2 MARK W2/3 WB-2 MARK W2/4 SIZE: LENGTH= 8 FT, WIDTH= 4 FT , THICKNESS =12MM (±1MM)GENERAL SPECIFICATION _SPECIFICATION: BS-1088, part BS-4079 type: wbp preservation by on of the following wb-1 mark w1/3 WB-1 MARK W1/4 WB-2 MARK W2/3 WB-2 MARK W2/4 SIZE: LENGTH= 8 FT, WIDTH= 4 FT , THICKNESS =12MM(±1MM)	
89	DGB983 90	NO DATA AVAILAB L E	021450214058 7 / BOLTS AND NUTS STEEL HEX HD SZ 2.250X0.500 IN		66 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILAB L EGENERAL SPECIFICATION - NO DATA AVAILAB L E	
90	DGB984 23		021450214061 1 / BOLT AND NUTS STEEL HEX HEAD SZ 0.750X0.250 IN		8 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILAB L EGENERAL SPECIFICATION - NO DATA AVAILAB L E	
91	DGH978 88		021159923018 4 / SHEET STEEL CARBON COLD ROLLED ANNEALED SIZE 1830X910X1M M		6 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILAB L EGENERAL SPECIFICATION - NO DATA AVAILAB L E	
92	DGH978 94		021159923019 6 / SHEET GI ZINC COATED 1800X900X02 MM		37 / EACH/N UMBER						TECHNICAL SPECIFICATION - 1. dETIALS SIZE: LENGTH 1800MM, WIDTH 900MM, THICKNESS 02MM, WT/SQFT 1.4 KG, WT/SHEET 26 KG GALVANIZED STEEL SHEETS GRADE :JIS G 3302 OR EN 10346 :	

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>2015 SPECIFICATION BSEN 10025 OF 2004, MATERIAL GRADE S 275 JR, ASTM A1063M WITH COATING DESIGNATION Z90. SPECIAL INSTRUCTIONS: (A) MILL TEST CERTIFICATE (MTC) REQUIRED ALONG WITH SUPPLY. THE CERTIFICATE SHOULD HAVE INFORMATION ON MECHANICAL AND CHEMICAL PROPERTIES, STEEL GRADE, BATCH AND HEAT NUMBER ALONG WITH DATE. (B) EACH PLATE SHALL HAVE A SUITABLE STAMP AT A CORNER INDICATING BATCH NUMBER, GRADE AND MANUFACTURER FOR CASE IDENTIFICATION. (C) MATERIAL SHOULD BE FRESHLY ROLLED AND FREE FROM ALL DEFECTS. (D)Sheet GI Zinc coated</p> <p>a. BS EN 10025 of 2004 Grade : s 275 JR b. ASTM A 1063 M with coating designation Z 90 MASS COATING :120-275 G/MM (STANDARD FOR STRUCTURE REPAIRS)GENERAL</p> <p>SPECIFICATION - 1. DETAILS SIZE: LENGTH 1800MM, WIDTH 900MM, THICKNESS 02MM, WT/SQFT 1.4 KG, WT/SHEET 26 KG GALVANIZED STEEL SHEETS GRADE :JIS G 3302 OR EN 10346 :</p> <p>2015 SPECIFICATION BSEN 10025 OF 2004, MATERIAL GRADE S 275 JR, ASTM A1063M WITH COATING DESIGNATION Z90. SPECIAL INSTRUCTIONS: (A) MILL TEST CERTIFICATE (MTC) REQUIRED ALONG WITH SUPPLY. THE CERTIFICATE SHOULD HAVE INFORMATION ON MECHANICAL AND CHEMICAL PROPERTIES, STEEL GRADE, BATCH AND HEAT NUMBER ALONG WITH DATE. (B) EACH PLATE SHALL HAVE A</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
											SUITABLE STAMP AT A CORNER INDICATING BATCH NUMBER, GRADE AND MANUFACTURER FOR CASE IDENTIFICATION. (C) MATERIAL SHOULD BE FRESHLY ROLLED AND FREE FROM ALL DEFECTS. (D)Sheet GI Zinc coated a. BS EN 10025 of 2004 Grade : s 275 JR b. ASTM A 1063 M with coating designation Z 90 MASS COATING :120-275 G/MM (STANDARD FOR STRUCTURE REPAIRS)	
93	DGH952 73	HD-EP05	022259090361 0 / SWIVEL PIECE (MATERIAL: STEEL, SIZE 19mm - 132 mm") (MAKE & ORIGIN: QINGDAO POWERFUL MACHINERY LTD)	ANCHOR CHAIN	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
94	DGH978 97	HD-EP05	022259090361 0 / SWIVEL PIECE (MATERIAL: STEEL, SIZE 19mm - 132 mm") (MAKE & ORIGIN: QINGDAO POWERFUL MACHINERY LTD)	ANCHOR CHAIN	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
95	DGH978 86		022159571551 4 / CHAIN CABLE 17/16X15IN FM		8 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
96	DGH978 89		022150221088 1 / CHAIN CABLE IRON FOR SEA		5 / 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
			1.250INX12FM									
97	DGH978 90		022150221087 3 / CHAIN CABLE 1.312IN		44 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
98	DGH978 96		022259090122 1 / CHAIN LINK JOINING		22 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
99	DGB963 74		021870000001 8 / PIPE STEEL		25 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
100	DGB962 16		027459910470 0 / HAMMER HAND SLEDGE 10.00 LBS LG 36.00 IN STRAIGHT PEIN		5 / EACH/N UMBER						TECHNICAL SPECIFICATION - Material: Mild Steel Length of wooden handle: 3 feet Diameter of wooden handle: 1.5 Inch GENERAL SPECIFICATION - Material: Mild Steel Length of wooden handle: 3 feet Diameter of wooden handle: 1.5 Inch	
101	DGB984 29		021459944042 1 / SCREW MACHINE UNC STEEL BLACK HEX HD SZ 1.000X0.375IN		4 / TEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
102	DGB981 72		021459013101 0 / BOLT MACHINE STEEL BSF MEDIUM CLASS	BR 320 D/78	425 / EACH/N UMBER						TECHNICAL SPECIFICATION - Thread Size 5/8 Inch Nominal Length 2 1/2 Inch Length of Thread 1 1/4 Inch Heat treatment condition R Material Grade EN16 (605 M36) OR EN100 (945 M38) METARIAL: STEEL 45 TON/SQ.IN.NTS TENSILE STRENGTH OF FASTENER SIZE 5/8 INCHES WITH GRADE R IS 66 TON / INCH2 OEM COC/MTC REQUIRED GENERAL SPECIFICATION - Thread Size 5/8 Inch Nominal Length 2 1/2 Inch Length of Thread 1 1/4 Inch Heat treatment condition R Material Grade EN16 (605 M36) OR EN100 (945 M38) METARIAL: STEEL 45	

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
											TON/SQ.IN.NTS TENSILE STRENGTH OF FASTENER SIZE 5/8 INCHES WITH GRADE R IS 66 TON / INCH2 OEM COC/MTC REQUIRED	
103	DGB98173		021470941016 5 / SCREW MACHINE UNF STEEL BLACK HEX HD SZ 1.000X0.312IN		120 / TEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
104	DGE95803		033059571325 2 / TWINE NYLON MACKEREL LINE 3 STRD MIN BKG STRENGTH 140 LBS.		17 / EACH/ NUMBER						TECHNICAL SPECIFICATION - Dimensions: 3 STRD 2mm x 218 yard BS 6125 OF 1981 TABLE 12 GENERAL SPECIFICATION - Dimensions: 3 STRD 2mm x 218 yard BS 6125 OF 1981 TABLE 12	
105	DGB96240		027179910188 7 / TAP THREAD CUTTING HS BSW P/S16. 0TPI0.375X1. 240X0.294X2. 937"		17 / EACH/ NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
106	DGE96335	NO DATA AVAILABLE	033059571326 0 / TWINE COTTON CHALK LINE G/PURPOSE MIN BKG STRG25 LB20YDS LG. DIA 1.5mm	GENERAL PURPOSE BS 2019	50 / EACH/ NUMBER						TECHNICAL SPECIFICATION - BS 6125 of 1981 GENERAL SPECIFICATION - BS 6125 of 1981	
107	DGE95802	NO DATA AVAILABLE	033059571326 0 / TWINE COTTON CHALK LINE G/PURPOSE MIN BKG STRG25 LB20YDS LG.	GENERAL PURPOSE BS 2019	50 / EACH/ NUMBER						TECHNICAL SPECIFICATION - BS 6125 of 1981 GENERAL SPECIFICATION - BS 6125 of 1981	

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
			DIA 1.5mm									
108	DGE95805		033059571326 2 / TWINE NYLON ROPING 3 STRD NATURAL FINISH MIN BKG STRGT 50 LB		16 / KILOGR AMME						<p><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.</p> <p><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. General Specs: Rot Proofed.</p>	
109	DGB98174		021459003285 3 / WASHER FLAT ROUND 0.75X1.313IN		142 / TEN						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	
110	DGB98388		021459003565 1 / BOLT MACHINE STEEL BSW HEX HD SZ 1.000X0. 375 IN		40 / TEN						<p><u>TECHNICAL SPECIFICATION</u> - MATERIAL GRADE EN 4140 <u>GENERAL SPECIFICATION</u> - MATERIAL GRADE EN 4140</p>	
111	DGB98428		021459941000 8 / BOLT MACHINE STEEL UNC HEX HD SZ 0.500X3. 500X1.250 IN	BR 320 D/70	2 / TEN						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	
112	DGB98389		021470000084 2 / WASHER MILD STEEL 0.87IN		58 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	
113	DGH96394	SPEC:BS826	028159455963 6 / Panel storage & Display Shelving		54 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION</u> - GREY 63"H X 18.25" W 3XSIDES SHEET METALIC. SIZE 3,63"H X 18 1/4" NOMINAL BAY DEPTH <u>GENERAL SPECIFICATION</u> - GREY 63"H X 18.25" W 3XSIDES SHEET METALIC. SIZE 3,63"H X 18</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
											1/4" NOMINAL BAY DEPTH	
114	DGB961 32		026659001603 2 / WASHER FLAT ROUND MILD STEEL 0.875X0. 937X1.875X0. 160"(LOCAL)	THK 0.160" APPROX WT PER 100 9 LB 6 OZ	158.5 / KILOGR AMME						TECHNICAL SPECIFICATION - $\zeta$ Size: 0.875 x 0.937 x 1.875 x 0.16" $\zeta$ Shape: Round $\zeta$ Thickness: 3mm $\zeta$ Usage: Used to distribute the load of a threaded fastener GENERAL SPECIFICATION - $\zeta$ Size: 0.875 x 0.937 x 1.875 x 0.16" $\zeta$ Shape: Round $\zeta$ Thickness: 3mm $\zeta$ Usage: Used to distribute the load of a threaded fastener	
115	DGB983 91		021450214079 7 / BOLT STEEL SCREWED W/O NUTS UNF HEX HD SZ 1.250X0. 375 IN		89 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
116	DGB983 04		021450214079 8 / BOLT STEEL SCREWED W/O NUTS UNF HEX HD SZ 2.500X0. 250 IN		72 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
117	DGB984 25		021450214081 9 / STUD BS RD FINISED SCREWED. 50X2.25 INCH		8 / DOZEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
118	DGB962 56	NO DATA AVAILABL E	026359923698 7 / THIMBLE, ROPE STEEL BS 970-EN 3A GALVANISED PEAR SHAPED OPEN TYPE WT 1.75LBS SIZE 1.25	SPEC NO DGS 5031NO.40	220 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
119	DGB961 28	SPEC. BS57 LG.	026659128262 4 / SCREW	SPEC= BS 57 LENTH OF	99 / TEN						TECHNICAL SPECIFICATION - Material Grade EN 4140 GENERAL	

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 THREAD FULL(SIM)	MACHINE STEEL FLAT FILLISTER HD THRED 6 BA LOCAL LG 1"	THREAD FULL							SPECIFICATION - Material Grade EN 4140	
120	DGB960 70	0257- 13023	025770419501 0 / NUT PLAIN HEXAGON BRASS BSW THD-SZ 0.500 IN HEIGHT0. 437 IN		52 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
121	DGB962 45		025770419501 3 / NUT PLAIN HEX BSW BRASS THD 0.250 O/A LG 0.200 (FULL BEARING)	0.250",O/A HEIGHT: 0.200",STYLE: FULL BEA.	45 / DOZEN						TECHNICAL SPECIFICATION - MATERIAL GRADE: MILD STEEL INNER DIA: 6.5MM OUTER DIA: 11MM WIDTH: 7MM BR 320- D/69 GENERAL SPECIFICATION - MATERIAL GRADE: MILD STEEL INNER DIA: 6.5MM OUTER DIA: 11MM WIDTH: 7MM BR 320-D/69	
122	DGH963 92	NO DATA AVAILABL E	026259419526 1 / GRAPNEL- HEIGHT- 20INCH- WIDTH-18 3/4 Material Steel Galvanized		30 / EACH/N UMBER						TECHNICAL SPECIFICATION - HEIGHT-20INCH-WIDTH-18 3/4 Material Steel Galvanized, Drawing# CHC328 as endorsed by CINS GENERAL SPECIFICATION - HEIGHT-20INCH-WIDTH-18 3/4 Material Steel Galvanized, Drawing# CHC328 as endorsed by CINS	
123	DGB962 48	NO DATA AVAILABL E	026459448152 4 / FUNNEL- OIL-FILLING	DUST BIN PASTIC 3.250 CU FT	18 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
124	DGB913 23	GLORIA 510T/172R T	024370243002 2 / SPRAYER- PNEU.INSECT- LIQUID(13.7 LTR W/P 6 BAR GERMANY OR SUITABLE		4 / EACH/N UMBER	PRIMA-5 (GLORIA GERMAN Y)					TECHNICAL SPECIFICATION - RANGE 20 LITER NAME ORANGE USED FOR SPRAYING CLEANING DERTEGENTS GENERAL SPECIFICATION - RANGE 20 LITER NAME ORANGE USED FOR SPRAYING CLEANING DERTEGENTS	
125	DGB963 88		021259571100 3 / STEEL- ROUND- CARBON- REFORGING-		10 / KILOGR AMME						TECHNICAL SPECIFICATION - Dia: 178mm (7 inch) Length: 1 meter (at least) GENERAL SPECIFICATION - Dia: 178mm (7 inch) Length: 1 meter (at least)	

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
			DIA-178MM									
126	DGB983 01	CAM-484	021458000101 2 / NUT HEX CAM-484 472TD SZ 18.00MM		16 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
127	DGB984 27		021459003285 2 / WASHER FLAT ROUND M.S. HARDENED 0.625X1. 125X0.125IN		2 / TEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
128	DGB951 10	NIL	026759521327 9 / PIPING STEEL GALVANIZED (SEAMLESS) EXTERNAL Dia: 1.688" wALL/thckness: 0.128" N/BORE: 1.25" LENGHT: 06 MTR	NIL	120 / 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 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	
129	DGH978 84	SAFFIRE MODEL NM250, PART NO. 116324	028150281166 6 / NOZZLE INNER GAS CUTTING TORCH SIZE 1/16 INCH	REF NO 529-4 SHEET U	16 / EACH/N UMBER						TECHNICAL SPECIFICATION - saffire a-nme, SIZE 1/16", MODEL NM250, PART NO. 116324, TDS enclosed. GENERAL SPECIFICATION - saffire a-nme, SIZE 1/16", MODEL NM250, PART NO. 116324, TDS enclosed.	
130	DGB984 24		021450214062 0 / BOLT AND NUTS STEEL HEX HD THD LG 1.25" TPI12SZ6. 000X0.750 IN		4 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
131	DGE980 90		2040PK510105 2 / RUBBER SHEET SIZE	FENDER	50 / KILOGR AMME						TECHNICAL SPECIFICATION - MATERIAL: NATURAL RUBBER COLOUR OF RUBBER: BLACK	

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
			WEIGHT: 10-KG, LENGTH: 7-ft, WIDTH: 1-FT, THICKNESS: 3/8-INCH								<p>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 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>	
132	DGE95815	NO DATA AVAILAB LE	047659923891 9 / RUBBER SHEET (SIZE: L 2250 x W 2250 x THKNESS 12MM)		5 / KILOGR AMME						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u>  <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</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
133	DGB961 27	C60	047450448149 7 / CRUCIBLE, METAL MELTING (60 LB BAG)-OEM MORGANITE UK K1461	FOUNDRY USE OEM MORGANITE UK FAX NO	2 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
134	DGE958 23		422070504642 4 / AIRCRAFT MARSHALLER S IDENTIFICATI ON JACKET	TO USED BY GROUND PERSONEL DEPLOYED	39 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
135	DGB981 76	CATLOG- NO.(USA) 42-059- 008WHITE	343971506689 2 / ELECTRODE (WHITE)TUFF COTE CUTTING U/WATER DIA 5/16X18	FOR GENERAL USE	300 / PACKE T						<u>TECHNICAL SPECIFICATION -</u> Size: 3/8" x 18" Polarity: DC Electrode Negative (DCEN) Position: Flat, Horizontal, Vertical, Overhead Type of Arc: Medium, Moderate, Penetration Material: Low Carbon Steels Technique: Use short Arc length with electrode angle 30o +15o, to the line of weld. UTILIZED DURING UNDERWATER WELDING OPERATION. MUST BE AS PER ISO 9000 STANDARD. MUST HAVE WATER PROOF COATING. <u>GENERAL SPECIFICATION -</u> Size: 3/8" x 18" Polarity: DC Electrode Negative (DCEN) Position: Flat, Horizontal, Vertical, Overhead Type of Arc: Medium, Moderate, Penetration Material: Low Carbon Steels Technique: Use short Arc length with electrode angle 30o +15o, to the line of weld. UTILIZED DURING UNDERWATER WELDING OPERATION. MUST BE AS PER ISO 9000 STANDARD. MUST HAVE WATER PROOF COATING.	
136	DGE980 65		402099923713 7 / ROPE NYLON HAWSERLAID, 3-STRND, Z- LAY, TYPE-1,	NOR-SHIPS- USE-NASAR	240 / FATHO M						<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	

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
			NOM DIA: 64-MM, CIRC: 08-INCH,								<p>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. <b>GENERAL SPECIFICATION - 1.</b> 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.</p>	
137	DGH976 70	ITD	401070508999	FOR GUARD RAIL PNS	450 / METER						<b>TECHNICAL SPECIFICATION - DIA:</b>	

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
			4 / PVC COATED FLEX STEEL WIRE ROPE DIA10MM STRAND 6/26 300FM	JALALAT							10 mm plastic coating type of core: hc lay length: right hand regular lay lay direction: nil unit weight: kg/m 0.180 tencel strength: (kg/mm2): 180 breaking load: (kgs): 3100 total mlength: (mtr): 1525 unit length: (mtr) 1525 x 1 reel/coil nos. which this certificate <u>GENERAL SPECIFICATION - DIA: 10 mm</u> plastic coating type of core: hc lay length: right hand regular lay lay direction: nil unit weight: kg/m 0.180 tencel strength: (kg/mm2): 180 breaking load: (kgs): 3100 total mlength: (mtr): 1525 unit length: (mtr) 1525 x 1 reel/coil nos. which this certificate	
138	DGH978 91	751F00	343901056094 9 / CLEANER NOZZLE (CLEANER SET, WELDING)	GAS CUTTING AND WELDING NOZZLE	2 / SET						<u>TECHNICAL SPECIFICATION - L TEC WELDING &amp; CUTTING SYSTEMS EBENEZER</u> <u>GENERAL SPECIFICATION - L TEC WELDING &amp; CUTTING SYSTEMS EBENEZER</u>	
139	DGH978 95		403000373102 0 / SHAKLE2" OPENWD2.5" TO2.750" INSIDE-495" TO05.5" MATERIA DIA1.625	GENERAL USE	8 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
140	DGB981 75	NO DATA AVAILAB L E	343971504503 4 / ELECTRODE SEA WELD 5/32X14 IN		1000 / PACKE T						<u>TECHNICAL SPECIFICATION - a. Detailed Specifications : UW-CS-2 Electrode Welding 5/32 Inches (4.0 mm) b. Technical data : AWS E70XX c. Polarity : DC Electrode Negative (DCEN) d. Position : Flat, Horizontal, Vertical, Overhead e. Type of Arc : Medium, Moderate, Penetration f. Material : Low Carbon Steels g. Technique : Use short Arc length with electrode angle 30 o + 15 o , to the line of weld. 2. Acceptance criteria : Item will be accepted upon technical rep inspection.</u> <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
											<p><b>SPECIFICATION</b> - a. Detailed Specifications : UW-CS-2 Electrode Welding 5/32 Inches (4.0 mm) b. Technical data : AWS E70XX c. Polarity : DC Electrode Negative (DCEN) d. Position : Flat, Horizontal, Vertical, Overhead e. Type of Arc : Medium, Moderate, Penetration f. Material : Low Carbon Steels g. Technique : Use short Arc length with electrode angle 30 o + 15 o , to the line of weld. 2. Acceptance criteria : Item will be accepted upon technical rep inspection.</p>	
141	DGB96124	MODEL P-40	513076501639 4 / ELECTRIC PORTABLE PLANNER AND GROOVERS (C/WD 136 MAX-C/D 3MM)	GENERAL USE	1 / EACH/NUMBER						<p><b>TECHNICAL SPECIFICATION</b> - null <b>GENERAL SPECIFICATION</b> - null</p>	
142	DGH96502	NO DATA AVAILABLE	561070506109 9 / PORTA CABIN 40X8FT FULL REFURBISHED TO SUIT PURPOSE		1 / EACH/NUMBER						<p><b>TECHNICAL SPECIFICATION</b> - NO DATA AVAILABLE <b>GENERAL SPECIFICATION</b> - NO DATA AVAILABLE</p>	
143	DGE95826	MWTM 95/29-1200	593572507749 1 / HEAT SHRINK SLEEVE		5 / METER						<p><b>TECHNICAL SPECIFICATION</b> - Dimensions: Size: 95/29 Expanded Diameter: 95mm Recovered Diameter: 29mm Cable Range Diameter:32-86 mm Length: 1m <b>GENERAL SPECIFICATION</b> - Dimensions: Size: 95/29 Expanded Diameter: 95mm Recovered Diameter: 29mm Cable Range Diameter:32-86 mm Length: 1m</p>	
144	DGE95827	NO DATA AVAILABLE	593572507749 3 / RAYCHEM J.S.C.R HEAT SHRINK SLEEVE, SIZE 35/12, LG 01		3 / METER						<p><b>TECHNICAL SPECIFICATION</b> - A. Product Category :Dual Wall B. Product Name: TAT-25 C. Operating Temperature °C: -55 to 110 D. Min Full recovery TEMPERATURE °C: 121 E. Color: Standard Black F.</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
			METER								Specification: TAT-125 SCD; RW-3032; AS23053/4, Cl. 2; UL 224 G. Flammability rating: ASTM D26714, Procedure B H. Typical Application: Insulate and protect electrical connections, wires and cables from environmental factors like moisture, heat and abrasion. <u>GENERAL SPECIFICATION - A.</u> Product Category :Dual Wall B. Product Name: TAT-25 C. Operating Temperature °C: -55 to 110 D. Min Full recovery TEMPERATURE °C: 121 E. Color: Standard Black F. Specification: TAT-125 SCD; RW-3032; AS23053/4, Cl. 2; UL 224 G. Flammability rating: ASTM D26714, Procedure B H. Typical Application: Insulate and protect electrical connections, wires and cables from environmental factors like moisture, heat and abrasion.	
145	DGE979 77	0413-2184	597099923966 4 / TAP INSULATION ELECT ADHESIVE PLASTIC RED W1	FOR RED PHASE	85 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> Brand: OSAKA, NEETO c. Packing details: 10-12 in each packing <u>GENERAL SPECIFICATION</u> - Brand: OSAKA, NEETO c. Packing details: 10-12 in each packing	
146	DGE960 24	CM6538- 000	597070504435 2 / TAPE INSULATING RAYCHEM HVB HEAT SHRINKABLE		13 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> Material System: Polyolefin Busbar Insulation Technology: Heat Shrink Busbar Insulation Voltage Class: = 36kV Color: Red Busbar Insulation Tape Width: 100mm (3.93 inch) Length of roll: 10 m Operating Temperature Range: -40 to 90 °C Low Halogen: Yes <u>GENERAL</u> <u>SPECIFICATION -</u> Material System: Polyolefin Busbar Insulation Technology: Heat Shrink Busbar Insulation Voltage Class: = 36kV Color: Red Busbar Insulation Tape Width: 100mm (3.93 inch) Length of roll: 10 m Operating Temperature	

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
											Range: -40 to 90 °C Low Halogen: Yes	
147	DGE97979	CM6538-000	597070504435 2 / TAPE INSULATING RAYCHEM HVB HEAT SHRINKABLE		50 / EACH/ NUMBER						<b>TECHNICAL SPECIFICATION -</b> Material System: Polyolefin Busbar Insulation Technology: Heat Shrink Busbar Insulation Voltage Class: = 36kV Color: Red Busbar Insulation Tape Width: 100mm (3.93 inch) Length of roll: 10 m Operating Temperature Range: -40 to 90 °C Low Halogen: Yes <b>GENERAL SPECIFICATION -</b> Material System: Polyolefin Busbar Insulation Technology: Heat Shrink Busbar Insulation Voltage Class: = 36kV Color: Red Busbar Insulation Tape Width: 100mm (3.93 inch) Length of roll: 10 m Operating Temperature Range: -40 to 90 °C Low Halogen: Yes	
148	DGB98426	NO DATA AVAILABLE	021458000116 8 / BOLT 228B SZ 14.00X55.00X35.00MM	S/M	25 / EACH/ NUMBER	NO DATA AVAILABLE					<b>TECHNICAL SPECIFICATION -</b> NO DATA AVAILABLE <b>GENERAL SPECIFICATION -</b> NO DATA AVAILABLE	
149	DGE96246	NO DATA AVAILABLE	046150000008 6 / GOGGLE CHIPPING		90 / EACH/ NUMBER	NO DATA AVAILABLE					<b>TECHNICAL SPECIFICATION -</b> Concurrence to CSA Resistance to fogging for 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. <b>GENERAL SPECIFICATION -</b> Concurrence to CSA Resistance to fogging for Resistance to fogging for use outdoors. Medium Energy Impact:	

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
											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.	
150	DGE958 12	NO DATA AVAILABL E	04615000008 6 / GOGGLE CHIPPING		24 / EACH/N UMBER	NO DATA AVAILAB LE					<p><b>TECHNICAL SPECIFICATION -</b>  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 &gt;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.</p> <p><b>GENERAL SPECIFICATION -</b>  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 &gt;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</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
											around high speed particles at extreme temperatures One-size-fits - most along with fire- resistant head band.	
151	DGB98302	NO DATA AVAILABLE	0214780000880 / NUT HEX 1202 M16GB5245N SZ 24.00 X14.00 MM	M/E 12V130ZC & ZCA S/M CHISER	30 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
152	DGE96021	R	8345705042629 / Cloth Suede (Velvet) Color Blue With 40 Inch (01 meter)	ITEM REQUIRED FOR MAKING OF GIFT BOXES	22 / METER						TECHNICAL SPECIFICATION - 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 GENERAL SPECIFICATION - 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	
153	DGE98085	R	8345705042629 / Cloth Suede (Velvet) Color Blue With 40 Inch (01 meter)	ITEM REQUIRED FOR MAKING OF GIFT BOXES	130 / METER						TECHNICAL SPECIFICATION - 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 GENERAL SPECIFICATION - 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	
154	DGE95577	NO DATA AVAILABLE	8340505039262 / QANAT COMPLETE SIZE 18.X 7. OUT SIDE GREEN PRINTED CLOTH,100% COTTON.		10 / EACH/NUMBER						TECHNICAL SPECIFICATION - 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	

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>MATURED &amp; 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 BAMBOO STICKS ONLY I.E (01 &amp; 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, BAMBOO MATURED &amp; TREATED WITH PRESERVATIVE (INSERTED BETWEEN CLOTH) 100% COTTON NIWAR, BRASS EYELET WITH STRENGTHING PIECE. NOTE: RELEVANT SPECIFICATION REQUIRED/ENDORSED.</p>	
155	DGT98070	NO DATA AVAILABLE	010050000002 8 / PLY WOOD MARINE ALL SHESHAM DURABILITY REQUIRED STANDARD GD-I, (CORE, INNER AND OUTER PLYS OF SHESHAM WOOD) 5-PLY	2.440X1.220MTRX6.35MM) SPECE/BS-1088	160 / SQ FEET	NO DATA AVAILABLE					<p><u>TECHNICAL SPECIFICATION - 1.</u> SIZE= A. LENGTH: 8- FEET B. WIDTH: 4- FEET, C. THICKNESS = 06 MM (± 0.50 MM), 2. TYPE OF BOND WBP CLASS III TREATED WITH PRESERVATIVE AS PER SPECS BS EN 314-2. 3. BS 1088 PART-I &amp; II. 4. DENSITY OF TIMBER (SHESHAM)= 700-850 KG/M<sup>3</sup>. 5. PLYWOOD SHOULD BE MANUFACTURED FROM 100% SHESHAM, 6. SHESHAM VENIER BOTH SIDES THICKNESS= 0.70 MM, <u>GENERAL SPECIFICATION - 1.</u> SIZE= A. LENGTH: 8- FEET B. WIDTH: 4- FEET, C. THICKNESS = 06 MM (± 0.50 MM), 2. TYPE OF BOND WBP CLASS III TREATED WITH PRESERVATIVE AS PER</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
											SPECS BS EN 314-2. 3. BS 1088 PART-I & II, 4. DENSITY OF TIMBER (SHESHAM)= 700-850 KG/M <sup>3</sup> . 5. PLYWOOD SHOULD BE MANUFACTURED FROM 100% SHESHAM, 6. SHESHAM VENIER BOTH SIDES THICKNESS= 0.70 MM,	
156	DGH97887	NO DATA AVAILABLE	0222700000905 / SWIVEL PIECE MOORING		2 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
157	DGB96251	NO DATA AVAILABLE	0265500001496 / NAIL STEEL SZ LG 41MM DIA 4MM		22 / KILOGRAMME	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
158	DGT98072	NO DATA AVAILABLE	0100500000039 / TIMBER FIR HIMALAYA/ SPRUCE SLEEPER, WELL SEASONED LOCAL/ IMPORTED, SIZE: L=8'-15', W=8"-14", h=4"-10"	(3.05MTR X254 MM X127 MM) SPECE/PSG 69	7 / CUBIC FOOT	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%, GENERAL SPECIFICATION - SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%,	
159	DGT96507	NO DATA AVAILABLE	0100500000039 / TIMBER FIR HIMALAYA/ SPRUCE SLEEPER, WELL SEASONED LOCAL/ IMPORTED, SIZE: L=8'-15', W=8"-14", h=4"-10"	(3.05MTR X254 MM X127 MM) SPECE/PSG 69	18 / CUBIC FOOT	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%, GENERAL SPECIFICATION - SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%,	
160	DGT98067		9330992246090 / PLASTIC SHEET LAMINATED COLOUR	GENERAL USE	104 / SHEET						TECHNICAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794 GENERAL SPECIFICATION -	

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
			WHITE 8.X4. X0.60 to 0.70 MM								Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794	
161	DGE960 42	NIL	934073100099 5 / E-GLASS FIBER (POWDER) CHOPPED STRAND MAT	GRP BOATS	127 / KILOGRAMME						<u>TECHNICAL SPECIFICATION - BS EN 14118 &amp; DEFSTAN 02-166/2 gen</u> a. LENGTH AS PER REQUIREMENT b. WIDTH 1860 MM c. NET WEIGHT 54 KG d. ORIGIN CHINA e. TYPE 450 G/M2 <u>GENERAL SPECIFICATION - BS EN 14118 &amp; DEFSTAN 02-166/2 gen</u> a. LENGTH AS PER REQUIREMENT b. WIDTH 1860 MM c. NET WEIGHT 54 KG d. ORIGIN CHINA e. TYPE 450 G/M2	
162	DGE960 26	60-501-001	615076502401 1 / TIE WRPA (CABLE TIE) P/N 60-501-001	GRADIOMETE R SYSTEM	160 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - a.</u> Length: 8 inches b. Material: Phenolic/ Plastic/ Nylon c. Picture: Enclosed d. Certificate of Conformity (COC): Not held <u>GENERAL SPECIFICATION - a.</u> Length: 8 inches b. Material: Phenolic/ Plastic/ Nylon c. Picture: Enclosed d. Certificate of Conformity (COC): Not held	
163	DGH978 85		953570504316 1 / SHEET STEEL CARBON 2500X1250X2 MM	FOR SHIPS STRUCTURE	15 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - BSEN 10025, Grade S-275</u> <u>JRGENERAL SPECIFICATION - BSEN 10025, Grade S-275 JR</u>	
164	DGH978 81		712599129769 4 / ANGLE POSTS STORAGE SHELVING 123		88 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION -</u> Material : Steel/ Aluminum Length: 6 feet to 24 feet Width: 02" to 6" Angle : 90 Degrees (standard) Thickness: ¼" to 1" Size: 2x2x ¼" (50.8 x50.8x6.35mm) 2x4x ¼" (50.8 x101.6.8 x 6.35 mm) 3x3x ½" (76.2 x76.2 x 12.7mm) MATERIAL GRADE SS 400 <u>GENERAL SPECIFICATION -</u> Material : Steel/ Aluminum Length: 6 feet to 24 feet Width: 02" to 6" Angle : 90 Degrees (standard) Thickness: ¼" to 1" Size: 2x2x ¼" (50.8 x50.8x6.35mm) 2x4x ¼" (50.8 x101.6.8 x 6.35	

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
											mm) 3x3x 1/2" (76.2 x76.2 x 12.7mm) MATERIAL GRADE SS 400	
165	DGE965 52		046154600451 5 / PAPER ABRASIVE 9" X11" WATERPROO F MATERIAL EMERY GRADE P- 400C		180 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
166	DGE960 30	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	
167	DGE957 99		045154600446 4 / TAPE, COTTON WIDTH 3/4 INCH 50 MTR ROLL QUALITY HEAVY.		60 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
168	DGE962 44	NO DATA AVAILABL E	055979000198 5 / TAPE INSULATING BIAS WIDTH 0.500IN TH 0.01IN LENGTH 50.0 MTR	GENERAL ELECTRIC USE	16 / ROLL	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
169	DGE980 69		8305PK512416 7 / FABRIC CURTAIN WITH FITTING (MOAWIN A&A)	SENIOR OFFICER CABIN	3 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
170	DGE980 86		834570511986 2 / SATTON CLOTH WHITE	PRESENTATIO N VIP ITEM	113 / METER						TECHNICAL SPECIFICATION - Length = 20 Meter/Yard Width = 48 to 60 Inches GENERAL SPECIFICATION - Length = 20	

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
											Meter/Yard Width = 48 to 60 Inches	
171	DGE960 22		834570511986 2 / SATTON CLOTH WHITE	PRESENTATIO N VIP ITEM	15 / METER						<u>TECHNICAL SPECIFICATION</u> - Length = 20 Meter/Yard Width = 48 to 60 Inches <u>GENERAL SPECIFICATION</u> - Length = 20 Meter/Yard Width = 48 to 60 Inches	
172	DGT961 33		041554600431 2 / SHEET FORMICA WHITE 4.X4. X1/16"		4 / SHEET						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABEGENERAL <u>SPECIFICATION</u> - NO DATA AVAILABLE	
173	DGE962 41	1900gsr- 2usb	702501591312 0 / honey well 1900 bar code scanner		2 / EACH/N UMBER	xeon 1900					<u>TECHNICAL SPECIFICATION</u> - null <u>GENERAL SPECIFICATION</u> - null	
174	DGH981 31		793070533116 4 / TRIPLE MOP BUCKET		4 / EACH/N UMBER	N/A					<u>TECHNICAL SPECIFICATION</u> - null <u>GENERAL SPECIFICATION</u> - null	
175	DGE980 83	os-dl3-24w	621070524611 9 / flat panel light - LED		4 / EACH/N UMBER	os-dl3- 24w					<u>TECHNICAL SPECIFICATION</u> - null <u>GENERAL SPECIFICATION</u> - null	
176	DGB928 37	R-02	668570534480 3 / FON GAS REGULATOR, SIZE.20 mm. R-02		10 / EACH/N UMBER	R-02					<u>TECHNICAL SPECIFICATION</u> - FON GAS REGULATOR 1. SIZE 20MM 2. INPUT PRESSURE 16 BAR 3. EXPENSION PRESSURE 0-4 BAR 4. GUARANTED OUTPUT 0-8 KG/HRS 5. TYPE OF GAS PROPANE - BUTANE & LPG High pressure Regulator-Quick on fixed pressure. Corrosion-resistant materials for longevity. Size Inlet: 20mm Outlet: 10mm Pressure: 0-4 bar Easy installation and maintenance. Child lock: On a regulator is a safety feature designed to prevent accidental changes or tampering with the regulator's settings. <u>GENERAL SPECIFICATION</u> - FON GAS REGULATOR 1. SIZE 20MM 2. INPUT PRESSURE 16 BAR 3. EXPENSION PRESSURE 0-4 BAR 4. GUARANTED OUTPUT 0-8 KG/HRS 5. TYPE OF GAS	

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											PROPANE - BUTANE & LPG High pressure Regulator-Quick on fixed pressure. Corrosion-resistant materials for longevity. Size Inlet: 20mm Outlet: 10mm Pressure: 0-4 bar Easy installation and maintenance. Child lock: On a regulator is a safety feature designed to prevent accidental changes or tampering with the regulator's settings.	
177	DGH97872		399070533116 3 / MULTI-PURPOSE TROLLEY		3 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
178	DGH98130		399070533116 3 / MULTI-PURPOSE TROLLEY		3 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
179	DGH98263		399070533116 3 / MULTI-PURPOSE TROLLEY		2 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
180	DSB96566	TEFLON O-RING, RUBBERIZED O-RING, METALLIC O-RING / (LOCAL) TR055RA-SEW	087003324533 0 / SEALING RING DE-10, RUSH RING / TEFLON, BRASS & O-RING		300 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Part No. : Not Available Make: Unknown Supplier: DCN / Tripartite Sealing Ring also known as 'Rush Ring', comprises of 03 x parts described as follows: 1. Teflon O-Ring 2. Rubberized O-Ring 3. Metallic O-Ring Dimensions of Teflon part: Outer Dia: 18.30 mm Inner Dia: 12.30 mm Thickness: 1.5 mm Dimensions of Rubber part: Outer Dia: 12.60 mm Inner Dia: 9.0 mm Thickness: 1.80 mm Dimensions of Metallic part: Outer Dia: 9.30 mm Inner Dia: 5.5 mm Thickness: 1.4 mm Make: NG France, Item locally available through M/s Star Engineering.. Specification: Item is combination of Teflon Seal, Rubberized O-ring & Metallic piece Material inspection: Material inspection criteria not held Acceptance Criteria: Item can be	

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>accepted upon physical inspection. SERVICE LIFE OF ITEMS TO BE 06 YEARS (GENERALLY 06 X YEARS FOR SEALS PROVIDED BY NG)</p> <p><u>GENERAL SPECIFICATION - Part No. : Not Available Make: Unknown Supplier: DCN / Tripartite Sealing Ring also known as 'Rush Ring', comprises of 03 x parts described as follows: 1. Teflon O-Ring 2. Rubberized O-Ring 3. Metallic O-Ring Dimensions of Teflon part: Outer Dia: 18.30 mm Inner Dia: 12.30 mm Thickness: 1.5 mm Dimensions of Rubber part: Outer Dia: 12.60 mm Inner Dia: 9.0 mm Thickness: 1.80 mm Dimensions of Metallic part: Outer Dia: 9.30 mm Inner Dia: 5.5 mm Thickness: 1.4 mm Make: NG France, Item locally available through M/s Star Engineering.. Specification: Item is combination of Teflon Seal, Rubberized O-ring &amp; Metallic piece</u></p> <p>Material inspection: Material inspection criteria not held</p> <p>Acceptance Criteria: Item can be accepted upon physical inspection. SERVICE LIFE OF ITEMS TO BE 06 YEARS (GENERALLY 06 X YEARS FOR SEALS PROVIDED BY NG)</p>	