

LOCAL PURCHASE DIVISION – PAKISTAN NAVY

TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 01-04-2026

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)

LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.

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	DGE97175	0330-1225	035059923386 8 / FENDER MARINE LENGTH 9.0 INCHES WIDTH 5.0 INCHES		8 / EACH/NUMBER						TECHNICAL SPECIFICATION - WIDTH: 5.000 INCHES NOMINAL. LENGTH: 9.000 INCHES NOMINAL. SPECIAL FEATURES: CANVAS COVERING FILLED W/KAPOK:FLAT CIRCULAR W/TAB:2 IN NOM O/A HT. GENERAL SPECIFICATION - WIDTH: 5.000 INCHES NOMINAL. LENGTH: 9.000 INCHES NOMINAL. SPECIAL FEATURES: CANVAS COVERING FILLED W/KAPOK:FLAT CIRCULAR W/TAB:2 IN NOM O/A HT.	
2	DPC95060	205-6611 (05 Ltr) / 205-6612 (20 Ltr)	681070508453 2 / CAT ELC TM EXTENDED LIFE COOLANT FOR RADIATOR OF CATERPILLAR (05 Liter Can)	CP AIR COMP	80 / LITER						TECHNICAL SPECIFICATION - CAT ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 /50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTR GENERAL SPECIFICATION - CAT ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 /50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTR	
3	DGE85491	NO DATA AVAILABLE	723070500814 9 / CLOTH FOR CURTAIN WIDTH 46 INCHES THK . 7MM DESIGN B		400 / METER						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
4	DGH946 22		712599129769 4 / ANGLE POSTS STORAGE SHELVING 123		23 / EACH/N UMBER						<p><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</p> <p><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 mm) 3x3x ½" (76.2 x76.2 x 12.7mm) MATERIAL GRADE SS 400</p>	
5	DGE744 07	NO DATA AVAILABL E	035059923357 5 / FENDER MARINE ROUND SISAL WT.32 LBS. OVERALL DIA 2',INTERNAL DIA 8" FOR HARBOUR LAUNCHES		14 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION -</u> √ MEDIUM SIZE: √ 1000 MM LENGHT √ 500 MM DIAMETER √ 1550 MM CIRCUMFERENCE √ MATERIAL EVA FOAM AND NATURAL RUBBER √ (TYPE: FLANGE TYPE AND ROPE TYPE √ ISO 9001 COMPLIANCE √ ENERGY ABSORPTION 08 K NM √ FORCE RECTION 71 KN <u>GENERAL</u> <u>SPECIFICATION -</u> √ MEDIUM SIZE: √ 1000 MM LENGHT √ 500 MM DIAMETER √ 1550 MM CIRCUMFERENCE √ MATERIAL EVA FOAM AND NATURAL RUBBER √ (TYPE: FLANGE TYPE AND ROPE TYPE √ ISO 9001 COMPLIANCE √ ENERGY ABSORPTION 08 K NM √ FORCE RECTION 71 KN</p>	
6	DGB747 74		028359571147 4 / SHEET- NAVAL- BRASS- ANNEALED 48		1 / EACH/N UMBER						<p><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</p>	
7	DGB918		028370000160		80 /						<u>TECHNICAL SPECIFICATION - a.</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
	66		6 / ELECTRODE MONO METAL 08 SWG		METER						Size 3.25 x 350 mm b. Current 90-120 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 30o + 15o , to the line of weld. h. (8SWG) Mild Steel (HYUNDAI)GENERAL SPECIFICATION - a. Size 3.25 x 350 mm b. Current 90-120 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 30o + 15o , to the line of weld. h. (8SWG) Mild Steel (HYUNDAI)	
8	DGE72202	NO DATA AVAILAB LE	047654600595 5 / GLOVES LEATHER		50 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Item: Gloves LEather Materail : PVC Coated size: free make: china cuff length: 1-5 inchGENERAL SPECIFICATION - Item: Gloves LEather Materail : PVC Coated size: free make: china cuff length: 1-5 inch	
9	DGE88589	NO DATA AVAILAB LE	834050503926 2 / QANAT COMPLETE SIZE 18.X 7. OUT SIDE GREEN PRINTED CLOTH,100% COTTON.		5 / EACH/N UMBER						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 MATURED &TREATED WITH PRESERVATIVE (INSERTED BETWEEN CLOTH)100% COTTON NIWAR,BRASS EYELET WITH STRENGTHING PIECE. NOTE:	

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
											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, BAMBOO MATURED & TREATED WITH PRESERVATIVE (INSERTED BETWEEN CLOTH) 100% COTTON NIWAR, BRASS EYELET WITH STRENGTHENING PIECE. NOTE: RELEVANT SPECIFICATION REQUIRED/ENDORSED.	
10	DGE78372	NO DATA AVAILABLE	041350000134 / EAR DEFENDER LARGE SIZE		15 / PAIR	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
11	DGB69001	BD 531	5130765016393 / SAW JIG ELECTRIC	USE IN KNIFE CUTTER	2 / EACH/NUMBER	4327M					TECHNICAL SPECIFICATION - 220V 350 WATS 3000RMP MODEL BD 531 Country Origin : Japan Make : MAKITA <u>GENERAL SPECIFICATION</u> - 220V 350 WATS 3000RMP MODEL BD 531 Country Origin : Japan Make : MAKITA	
12	DGE91183	NO DATA AVAILABLE	4240505088705 / CAMOUFLAGE NETS. SIZE 26 X 26 FT	TO COVER/CAMOUFLAGE THE 14.5MM GUNS	3 / EACH/NUMBER						TECHNICAL SPECIFICATION - 1. SPECIFICATIONS= POLYESTER FABRIC: GRADE: 300D, SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. MATERIAL COMPOSITION= 100% POLYESTER. 3. LOOP INTERVALS, FOR JOINING MULTIPLE NETS (06 INCHES DISTANCE LOOP TO LOOP). 4. COLOR LIGHT/ DARK GREEN, ROT PROOF WITHOUT USE OF METALLIC OBJECT (WITH COLOR SHADE ARMY GREEN,	

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>BROWN AND GRAY COMBINATION). 5. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 6. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10MM, 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: 06 INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH SEAMLESS OR WELDED.</p> <p>GENERAL SPECIFICATION - 1. SPECIFICATIONS= POLYESTER FABRIC: GRADE: 300D, SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. MATERIAL COMPOSITION= 100% POLYESTER. 3. LOOP INTERVALS, FOR JOINING MULTIPLE NETS (06 INCHES DISTANCE LOOP TO LOOP). 4. COLOR LIGHT/ DARK GREEN, ROT PROOF WITHOUT USE OF METALLIC OBJECT (WITH COLOR SHADE ARMY GREEN, BROWN AND GRAY COMBINATION). 5. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 6. PACKING OF COMPLETE NET</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
13	DGE91545	NO DATA AVAILABLE	4240505088705 / CAMOUFLAGE NETS, SIZE 26 X 26 FT	TO COVER/CAMOUFLAGE THE 14.5MM GUNS	3 / EACH/NUMBER						<p>ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10MM, 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: 06 INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH SEAMLESS OR WELDED.</p> <p>TECHNICAL SPECIFICATION - 1. SPECIFICATIONS= POLYESTER FABRIC: GRADE: 300D, SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. MATERIAL COMPOSITION= 100% POLYESTER. 3. LOOP INTERVALS, FOR JOINING MULTIPLE NETS (06 INCHES DISTANCE LOOP TO LOOP). 4. COLOR LIGHT/ DARK GREEN, ROT PROOF WITHOUT USE OF METALLIC OBJECT (WITH COLOR SHADE ARMY GREEN, BROWN AND GRAY COMBINATION). 5. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 6. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10MM, 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: 06 INCH,</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>LENGTH: 08 FT, QTY: 06 IN NOS WITH SEAMLESS OR WELDED.</p> <p>GENERAL SPECIFICATION - 1.</p> <p>SPECIFICATIONS= POLYESTER FABRIC: GRADE: 300D, SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. MATERIAL COMPOSITION= 100% POLYESTER. 3. LOOP INTERVALS, FOR JOINING MULTIPLE NETS (06 INCHES DISTANCE LOOP TO LOOP). 4. COLOR LIGHT/ DARK GREEN, ROT PROOF WITHOUT USE OF METALLIC OBJECT (WITH COLOR SHADE ARMY GREEN, BROWN AND GRAY COMBINATION). 5. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 6. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10MM, 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: 06 INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH SEAMLESS OR WELDED.</p>	
14	DGB940 94		026759521328 0 / PIPING STEEL GALVANIZED SEAMLESS (EXT DIA 1.906		110 / METER						<p>TECHNICAL SPECIFICATION -</p> <p>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</p> <p>GENERAL</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
											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	
15	DGB943 65		021259571025 9 / BAR STEEL CARBON HOT ROLLED FLAT 2-1/2"X3/8"WT PER FT3. 19LBS		300 / METER						TECHNICAL SPECIFICATION - Specs: BS970, Grade EN3A/070M20 , Running Length: 06 meter GENERAL SPECIFICATION - Specs: BS970, Grade EN3A/070M20 , Running Length: 06 meter	
16	DGB943 66		021859571185 2 / PIPING STEEL SEAMLESS DIA 5.998" (152.150 MM) TH 0.249"		10 / METER						TECHNICAL SPECIFICATION - STANDARD/SPECIFICATION-ISO- 9329-1 OF 1989 MATERIAL GRADE-TS-430 GENERAL SPECIFICATION - STANDARD/SPECIFICATION-ISO- 9329-1 OF 1989 MATERIAL GRADE-TS-430	
17	DGE890 93	611-055	402079515314 3 / ROPE NYLON 16MM WHITE MULTIPLAIT (FLEXABLE AND HIGH	TAL SHIP SAILING RIG	100 / 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		TECHNICAL SPECIFICATION - 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 GENERAL SPECIFICATION - 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	
18	SGB915		026659001603	THK 0.160"	350 /						TECHNICAL SPECIFICATION - 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
	47		2 / WASHER FLAT ROUND MILD STEEL 0.875X0. 937X1.875X0. 160*(LOCAL)	APPROX WT PER 100 9 LB 6 OZ	KILOGR AMME						Size: 0.875 x 0.937 x 1.875 x 0.16" ∩ Shape: Round ∩ Thickness: 3mm ∩ Usage: Used to distribute the load of a threaded fastener GENERAL SPECIFICATION - ∩ Size: 0.875 x 0.937 x 1.875 x 0.16" ∩ Shape: Round ∩ Thickness: 3mm ∩ Usage: Used to distribute the load of a threaded fastener	
19	DGE787 98	NO DATA AVAILABL E	041354600479 7 / PVC PIPE- DIA-2"		500 / METER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILABLE	
20	DGB946 52	NIL	026759521327 9 / PIPING STEEL GALVANIZED (SEAMLESS) EXTERNAL Dia:1.688" wALL/thckness: 0.128" N/BORE:1.25" LENGHT: 06 MTR	NIL	130 / 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	
21	DGE750 60	NO DATA AVAILABL E	041559923141 0 / SHEET PLASTIC TRASPARENT LG.48 WD 36TH 0.125 MATERIAL METHYL METHACRYLA TE PLAIN REF DTD 5592		18 / SHEET						TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
22	DGE754 99		047654600478 6 / GLOVES LEATHER LEFT HAND LTR NO E- 14927/A/845 DT 28092000		35 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILAB LE 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
23	DGE64951	CTLBS12202003	5340735267409 / BASE 4' (1220 X 200 X 3MM)		96 / FOOT RUN	BASE 4' CTLBS12202003					TECHNICAL SPECIFICATION - PROFILE: CHANNEL SECTION: 1220 X 200 X 3MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS GENERAL SPECIFICATION - PROFILE: CHANNEL SECTION: 1220 X 200 X 3MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS	
24	DGE75573		9330992246090 / PLASTIC SHEET LAMINATED COLOUR WHITE 8.X4. X0.60 to 0.70 MM	GENERAL USE	12 / SHEET						TECHNICAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794 GENERAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794	
25	DGE64236	NO DATA AVAILABLE	9330705054354 / PLASTIC SHEET BLACK LENGTH 1220MM WIDTH 610MM THICKNESS 12MM	FOR PN CREST	32 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
26	DGE94910	NO DATA AVAILABLE	8415PK5067442 / CLOTH PARASHUTE GRAY		450 / METER						TECHNICAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery GENERAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery	
27	DGT96504	NO DATA AVAILABLE	0100500000014 / PLYWOOD GRAD-1, (WBP) 5-PLY, SIZE: 6X4FT X 1/4-INCH (1.83 MTR X 1.22 MTR X 6.35 MM)		30 / SHEET	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - BS6566OF 1985 1 TO 8 GENERAL SPECIFICATION - BS6566OF 1985 1 TO 8	
28	DGE64921	CTLCS15011016	5340735267412 / CROSS		40 / EACH/N	CROSS CTLCS15					TECHNICAL SPECIFICATION - PROFILE: SQUARE SECTION: 1500	

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
			(1500 X 1100 X 1.6MM)		UMBER	011016					X 1100 X 1.6MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS GENERAL SPECIFICATION - PROFILE: SQUARE SECTION: 1500 X 1100 X 1.6MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS	
29	DGE76446	NO DATA AVAILABLE	0415599231410 / SHEET PLASTIC TRASPARENT LG.48 WD 36TH 0.125 MATERIAL METHYL METHACRYLATE PLAIN REF DTD 5592		25 / SHEET						TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
30	DGB74521	NO DATA AVAILABLE	0283595711427 / NAVAL BRASS ROD, HEXAGONAL 0.53 inch	BR 320D 76	13 / METER						TECHNICAL SPECIFICATION - SIZE: Across Flats 0.53 inch, weight per foot 0.887(lb) SPECS: BS EN 12163 OF 2011, GRADE CW712R, Material Condition: M, Minimum Running Length upto 07 feet. GENERAL SPECIFICATION - SIZE: Across Flats 0.53 inch, weight per foot 0.887(lb) SPECS: BS EN 12163 OF 2011, GRADE CW712R, Material Condition: M, Minimum Running Length upto 07 feet.	
31	DGE81364		0413705063243 / ANTI SKID DOTTED RUBBER FLOORING COLOUR GREEN 15" X36"0.17".		12 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
32	DGT36132	NO DATA AVAILABLE	9340705149922 / MEDIUM DENSITY FIBER BOARD (LASANI) OAK COLOUR	WOOD WORKS SHIPS&ESTABLISHMENT	24 / SHEET	NO DATA AVAILABLE		PK		SOURCE: M/S MEHRAN ART WOOD SHOP NO	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
			LAMINATION BOTH SIDE DENSITY 750kg/cubic meter SIZE: L=8' W=4' TH=16MM						9, PANJETA NI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92-21-32776064 .MOBILE 0322-2578654.			
33	DGH855 61	CEF80/SA 2X6MM2	614578513418 9 / 02 CORE CABLE (PER CORE SHEATHED)	ND-14A DC POWER SUPPLY	1566 / METER	NO DATA AVAILAB LE		CH	M/S CSTC CHINA		TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	
34	DGH855 40	CEF80/SA 2X6MM2	614578513418 9 / 02 CORE CABLE (PER CORE SHEATHED)	ND-14A DC POWER SUPPLY	1566 / METER	NO DATA AVAILAB LE		CH	M/S CSTC CHINA		TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	
35	DGE755 36	NIL	423070518126 8 / BAG PAPER FOR CONTAMINATED CLOTHING	NIL	190 / EACH/N UMBER		NIL	PLASTIC MARKET	NIL		TECHNICAL SPECIFICATION - REQ NEW PATT AUTHORITY LETTER (CICP letter no. CICP/PATT/1057/3490 dated 30 March 2015) Dimensions: Height: = 40 cm Width: = 32 cm Depth: = 11 cm Paper specifications: (1) Paper sack: Multi-layered, 3-ply (2) GSM: 100 - 150 (3) Paper bag should be printed with phrase "Contaminated Material". (4) Each bag should have double padding at its bottom. PACKING: STANDARDGENERAL SPECIFICATION - REQ NEW PATT AUTHORITY LETTER (CICP letter no. CICP/PATT/1057/3490 dated 30 March 2015) Dimensions: Height: = 40 cm Width: = 32 cm Depth: = 11	

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
											cm Paper specifications: (1) Paper sack: Multi-layered, 3-ply (2) GSM: 100 – 150 (3) Paper bag should be printed with phrase "Contaminated Material". (4) Each bag should have double padding at its bottom. PACKING: STANDARD	
36	DGT928 11	NIL	551070519913 4 / KAIL WOOD SLEEPER GRADE-A (LOCAL)	KAIL WOOD (TIMBER)	96 / CUBIC FOOT	NIL	NIL	LOCAL MARKET		LOCAL MARKET	TECHNICAL SPECIFICATION - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18% <u>GENERAL SPECIFICATION -</u> size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18%	
37	DGB746 79	SPEC-BS 2558 GRADE A	027779000243 8 / SPANNER BOX DOUBLE ENDED BA 09X10 LG 04" DRILLED BOR DIA 1/8"		1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE <u>GENERAL</u> SPECIFICATION - NO DATA AVAILABLE	
38	DGT100 104	NIL	551070519913 4 / KAIL WOOD SLEEPER GRADE-A (LOCAL)	KAIL WOOD (TIMBER)	8 / CUBIC FOOT	NIL	NIL	LOCAL MARKET		LOCAL MARKET	TECHNICAL SPECIFICATION - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18% <u>GENERAL SPECIFICATION -</u> size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18%	
39	DGE860 59	CY720- 7003	562078522115 5 / FIRE RETARDANT TILES (SEA GREY COLOR)	SHIP DECK	60 / EACH/N UMBER	CY720- 7003	NIL	ASIA & LATIN AMERICA DEPT. CHINA SHIPBUILDING TRADING COMPANY LTD. (CSTC)		CSTC CHINA	TECHNICAL SPECIFICATION - FIRE RETARDANT TILES <u>GENERAL</u> SPECIFICATION - FIRE RETARDANT TILES	

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
40	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		<p><u>TECHNICAL SPECIFICATION - 1.</u> 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</p> <p><u>GENERAL SPECIFICATION - 1.</u> 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</p>	
41	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 VINCINEL LA 19037 S. STEFAN O MAGRA ITALY		<p><u>TECHNICAL SPECIFICATION -</u> null</p> <p><u>GENERAL SPECIFICATION -</u> null</p>	
42	DGE980 92	100-65F	792099300899 7 / CLEANING LINT FREE CLOTH (GUC ITEM)	CLEANING CLOTH	80 / EACH/N UMBER	NO DATA AVAILAB LE		UK	MEMO HCG/MS D/03/336 DT 2/7/08		<p><u>TECHNICAL SPECIFICATION -</u> 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).</p> <p><u>GENERAL SPECIFICATION -</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
											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).	
43	DGH978 80	GDHBMK4 092040	4010FT100791 8 / STEEL WIRE ROPE (20MM/40M/N ON-ROTATING/GALVANIZED)	9M COMBINED BOAT CRANE	13.25 / EACH/NUMBER	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		GURDESAN GEMI MAK. SAN.TIC. A.S	<p>TECHNICAL SPECIFICATION - A. 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</p> <p>GENERAL SPECIFICATION - A. 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</p>	
44	DGE980 82	NIL	710570514290 9 / MIRROR 2'-0"X1'-6"3'-0" X2'-0". AS PER SIZE.	ITSELF	2 / EACH/NUMBER	NO DATA AVAILAB LE		PK		M/S SABRI GLASS WORKS 1067/4, IBNE SINA FURNITURE MARKET LAIQUATABAD, KARACHI	<p>TECHNICAL SPECIFICATION - SOURCE OF AVAILABILITY:M/S SABRI GLASS WORKS 1067/4,IBNE SINA FURNITURE MARKET LAIQUATABAD,KARACHI.(PRICE RS.65/=SQFT)</p> <p>GENERAL SPECIFICATION - SOURCE OF AVAILABILITY:M/S SABRI GLASS WORKS 1067/4,IBNE SINA FURNITURE MARKET LAIQUATABAD,KARACHI.(PRICE RS.65/=SQFT)</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
45	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	HENSHAW INFLATABLES LTD		TECHNICAL SPECIFICATION - TDS IS ENCLOSED WITH RWIMSGENERAL SPECIFICATION - TDS IS ENCLOSED WITH RWIMS	
46	DGE886 03	ALM7140A	841573513973 6 / DIVING GLOVES	DIVING	15 / PAIR	ISF PROLINE		OC	TIWAN		TECHNICAL SPECIFICATION - SOFT, THICK RUBBER, SIZE: NORMAL SIZE GENERAL SPECIFICATION - SOFT, THICK RUBBER, SIZE: NORMAL SIZE	
47	DGE980 84	545	653070522641 1 / SOAP DISH	BATH ROOM	3 / EACH/NUMBER	ARTICLE 545	NA	FAISAL SANITARY FITTING INDUSTRY G.T. ROAD GUJRANWALA 055-4271243-46	FAISAL SANITARY FITTING		TECHNICAL SPECIFICATION - NAGENERAL SPECIFICATION - NA	
48	DGH978 82		9515FP515319 9 / STEEL PLATE 6000X1500X6.0MM (F-22P)	L907A GRADE STEEL PLATE	10 / EACH/NUMBER			OEM & SOURCE OF AVAILABILITY: M/S CSTC / ANGANG STEEL COMPANY NO.42 TUANII STREET TIEDONG DISTRICT 114002 ANSHAN P.R.CHINA TEL: 0086-8008900858 FAX: 0086-04126728486	CHINA		TECHNICAL SPECIFICATION - Material Grade: I907a 6000X1500X6.0MM GENERAL SPECIFICATION - Material Grade: I907a 6000X1500X6.0MM	
49	DGE977 12		561099200438 6 / BAG SAND (LOCAL GOOD QUALITY ACCEPTABLE)	DC & FF	193 / KILOGRAMME	NO DATA AVAILABLE		UK	FLOWCR ETE UK LTD THE FLOORING TECHNOLOGIES CENTRE BOOTH LANE SANDBATCH CHESHIRE CW11 3QF UK PH:+44(0)1270 753000 & FAX :+44 (0)1270 753333		TECHNICAL SPECIFICATION - IN DESCRIPTION ,LOCAL GOOD QUALITY ACCEPTABLE, ADDED VIDE FLAG OFFICER SEA TRAINING ME/251/544 DT 11 APRIL 2011.&I(M) DC&FF. GENERAL SPECIFICATION - IN DESCRIPTION ,LOCAL GOOD QUALITY ACCEPTABLE, ADDED VIDE FLAG OFFICER SEA TRAINING ME/251/544 DT 11 APRIL 2011.&I(M) DC&FF.	

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
50	DGB95908		0283700001606 / ELECTRODE MONO METAL 08 SWG		80 / METER						<p><u>TECHNICAL SPECIFICATION</u> - a. Size 3.25 x 350 mm b. Current 90-120 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 30o + 15o , to the line of weld. h. (8SWG) Mild Steel (HYUNDAI)<u>GENERAL SPECIFICATION</u> - a. Size 3.25 x 350 mm b. Current 90-120 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 30o + 15o , to the line of weld. h. (8SWG) Mild Steel (HYUNDAI)</p>	
51	DGE97702		0434590009688 / WASHER THRUST SF 0868 431-7513 SABA		12 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE<u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	
52	DGE97176	NO DATA AVAILABLE	0350599233576 / FENDER MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6 INTERNAL DIA 10"	MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6	8 / EACH/NUMBER						<p><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"</p>	
53	DGE97142		0413599239329 / WASHER FLAT RUBBER RD;RD HOLE SZ.1.000X1.938X0.188IN		12 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE<u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	
54	DGE97704	NO DATA AVAILABLE	0559794444861 / INSULATION-SLEEING-ELECT-BLUE-		1 / METER						<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
			4MM									
55	DGE978 41		046150461015 5 / MOP POLISHING DIA 4"X 70"		21 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
56	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	
57	DGE977 05	U1901 AND P35M	041459923069 9 / PACKING ASSY MICA SZ.1.5/32.OD. 3/4,1/D 13/64 2 PERSET SQ. C/S		22 / SET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
58	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	
59	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.	
60	DGE977 11	0413-2556	041359923703 8 / HOSE POLYVINYL PVC INT 0.375 ET 0.77 L 14.5 3PSI WT 3LB S/Q"		50 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
61	DGE972	NO DATA	046159000098		57 /						TECHNICAL SPECIFICATION - NO	

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
	67	AVAILABLE	0 / CLOTH ABRASIVE 9		SHEET						DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
62	DGE97846	04769430557, BS2992TABLE8ITEM8/5	0476599430557 / BRUSH VARNISH TYNEX FIBER FLAT SQUARE EDGE LENGTH 2.5 INCH, THICK 0.750 INCH	DR CL PS. HIN. SE	6 / EACH/NUMBER						TECHNICAL SPECIFICATION - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUARE EDGE 4. Packaging Separately packed/ wrapped/ any suitable GENERAL SPECIFICATION - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUARE EDGE 4. Packaging Separately packed/ wrapped/ any suitable	
63	DGE97612	04769430557, BS2992TABLE8ITEM8/5	0476599430557 / BRUSH VARNISH TYNEX FIBER FLAT SQUARE EDGE LENGTH 2.5 INCH, THICK 0.750 INCH	DR CL PS. HIN. SE	28 / EACH/NUMBER						TECHNICAL SPECIFICATION - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUARE EDGE 4. Packaging Separately packed/ wrapped/ any suitable GENERAL SPECIFICATION - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUARE EDGE 4. Packaging Separately packed/ wrapped/ any suitable	
64	DGE97651		0350595713128 / ROPE NYLON, HAWSERLAID, 3-STRAND, Z-LAY, NOM DIA: 20MM, (13/16") CIRC: 2.50 INCH, TYPE-1		240 / 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 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	

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 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	
65	DGB95909	AWS S-8018-B2	0283700011838 / ELECTRODE WELDING 2.6 MM AWS S-8018-B2	WELDING SYSTEMS	120 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
66	DGE97140	NO DATA AVAILABLE	0413546004794 / EAR DEFENDER LARGE SIZE		25 / PAIR	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
67	DGB97869		0283595711438 / 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)	
68	DGB97856	ADSPEC1076D	0283595711217 / ROD		1 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE 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
			ALUMINIUM BRONZE RD DIA 5 INCH								SPECIFICATION - NO DATA AVAILABLE	
69	DGB978 57		028359571145 2 / ROD NAVAL BRASS RD DIA.1.62 INCH PT PER MTR 11.52 KG		1 / METER						TECHNICAL SPECIFICATION - SPEC.2874, CZ 112M DIA.1.62 INCH PT PER MTR 11.52 KG GENERAL SPECIFICATION - SPEC.2874, CZ 112M DIA.1.62 INCH PT PER MTR 11.52 KG	
70	DGB978 73		028359571145 9 / ROD NAVAL BRASS RD DIA.2.50 INCH WT PER MTR 27.49 KG		0.6 / METER						TECHNICAL SPECIFICATION - BS EN-12163 DESIGNATION: CW-719R, R-340 SYMBOL: CU zN 39 SN 1 GENERAL SPECIFICATION - BS EN-12163 DESIGNATION: CW-719R, R-340 SYMBOL: CU zN 39 SN 1	
71	DGB978 63		028359571147 4 / SHEET- NAVAL- BRASS- ANNEALED 48		14.75 / EACH/NUMBER						TECHNICAL SPECIFICATION - Size: length: 48 inch width: 30 inch thickness: 0.060 inch BS EN:1653 DESIGNATION; CW719 R340 GENERAL SPECIFICATION - Size: length: 48 inch width: 30 inch thickness: 0.060 inch BS EN:1653 DESIGNATION; CW719 R340	
72	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 5592 GENERAL SPECIFICATION - Manfr/Tech.Sponcer Code reference:DTD 5592	
73	DGE976 52		041459924180 8 / PAPER GASKET OIL PROOF JOINTING, 100 YARD ROLLS, WIDTH; 42", THICKNESS= 1/64 INCH.		72 / METER						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	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
74	DGB960 20		026659000039 0 / HAND CUFFS BRIGHT STEEL LARGE SIZE WITH KEY		2 / PAIR						<p>TECHNICAL SPECIFICATION - made of iron steel coated total length approx: 5 1/2 feet inner opening for the wrist approx: 65x50 mm chain length approx : 5 feet the key is approx: 76 mm long weigh approx : 1.370 kg</p> <p>GENERAL SPECIFICATION - made of iron steel coated total length approx: 5 1/2 feet inner opening for the wrist approx: 65x50 mm chain length approx : 5 feet the key is approx: 76 mm long weigh approx : 1.370 kg</p>	
75	DGB983 90	NO DATA AVAILABL E	021450214058 7 / BOLTS AND NUTS STEEL HEX HD SZ 2.250X0. 500 IN		66 / EACH/N UMBER						<p>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</p> <p>GENERAL SPECIFICATION - NO DATA AVAILABLE</p>	
76	DGH978 88		021159923018 4 / SHEET STEEL CARBON COLD ROLLED ANNEALED SIZE 1830X910X1M M		6 / EACH/N UMBER						<p>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</p> <p>GENERAL SPECIFICATION - NO DATA AVAILABLE</p>	
77	DGH978 94		021159923019 6 / SHEET GI ZINC COATED 1800X900X02 MM		37 / EACH/N UMBER						<p>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 : 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</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>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</p> <p>(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</p> <p>GALVANIZED STEEL SHEETS GRADE :JIS G 3302 OR EN 10346 : 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</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
											(STANDARD FOR STRUCTURE REPAIRS)	
78	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	
79	DGH978 86		022159571551 4 / CHAIN CABLE 17/16X15IN FM		8 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
80	DGH978 89		022150221088 1 / CHAIN CABLE IRON FOR SEA 1.250INX12FM		5 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
81	DGB973 84		026759923510 4 / ELBOW ROUND BLACK 2.50 IN		12 / EACH/N UMBER						TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
82	DGH978 90		022150221087 3 / CHAIN CABLE 1.312IN		44 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
83	DGH978 96		022259090122 1 / CHAIN LINK JOINING		22 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
84	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	
85	DGB973 49	LENGTH. 1.50 INCH PAK	021459003560 3 / BOLT MACHINE		20 / TEN						TECHNICAL SPECIFICATION - Material Grade EN4140 GENERAL SPECIFICATION - Material Grade	

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
		PATTERN NO	STEEL BLACK BSW HEX HD SZ 1.500X0.187 IN								EN4140	
86	DGB98388		021459003565 1 / BOLT MACHINE STEEL BSW HEX HD SZ 1.000X0.375 IN		40 / TEN						TECHNICAL SPECIFICATION - MATERIAL GRADE EN 4140 GENERAL SPECIFICATION - MATERIAL GRADE EN 4140	
87	DGB95910	AWS E308-16	028370001185 3 / ELECTRODE WELDING LG 10	WELDING SYSTEMS (STAINLESS STEEL)	150 / KILOGRAMME						TECHNICAL SPECIFICATION - 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 GENERAL SPECIFICATION - 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	
88	DGB97284		026559423327 0 / NAIL COPPER BOAT 4"X0.198" ROUND POINT FLAT CSK HEAD		8 / KILOGRAMME						TECHNICAL SPECIFICATION - sPECS: √ Material: Copper √ Round Point Flat CSK Head √ Size: 4"X0.198" a. Complete item/ store description: 4 Inch Nail Copper b. Packing Details :10 in One Pack, 6.34 x 4.02 x 0.43 inches c. Availability: Available in local market GENERAL SPECIFICATION - sPECS: √ Material: Copper √ Round Point Flat CSK Head √ Size: 4"X0.198" a. Complete item/ store description: 4 Inch Nail Copper b. Packing Details :10 in One Pack, 6.34 x 4.02 x 0.43 inches c. Availability: Available in local market	
89	DGB98428		021459941000 8 / BOLT MACHINE STEEL UNC HEX HD	BR 320 D/70	2 / TEN						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
			SZ 0.500X3. 500X1.250 IN									
90	DGB983 89		021470000084 2 / WASHER MILD STEEL 0.87IN		58 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
91	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	
92	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	
93	DGB984 25		021450214081 9 / STUD BS RD FINISHED SCREWED. 50X2.25 INCH		8 / DOZEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
94	DGB973 86	(SIM)	025770941150 4 / NUT-PLAIN- HEXAGON (BRASS) THREAD UNF SZ .375"LH . 350"		32 / DOZEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
95	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	
96	DGB984 27		021459003285 2 / WASHER FLAT ROUND M.S. HARDENED 0.625X1.		2 / TEN						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	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			125X0.125IN									
97	DGE97805	0476-1720	0476599244599 / CHAMIOS-LATHER SHEEP SKIN		20 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
98	DGB97489	C60	0474504481497 / CRUCIBLE, METAL MELTING (60 LB BAG)-OEM MORGANITE UK K1461	FOUNDRY USE OEM MORGANITE UK FAX NO	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
99	DGE97108		4220705046424 / AIRCRAFT MARSHALLERS IDENTIFICATION JACKET	TO USED BY GROUND PERSONEL DEPLOYED	24 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
100	DGB99737	CATTLOG NO.(USA) 42-059-007	3439715066893 / ELECTRODE CUTTING TYPE SEA CUTT SIZE 5/6"X18" (BLUE)	FOR GENERAL USE	150 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
101	DGE97640		4020999237137 / 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 CALIBRATION CERTIFICATE WIL 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	Availabili ty	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. <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>	
102	DGE980 65		402099923713 7 / ROPE NYLON HAWSERLAID, 3-STRND, Z- LAY, TYPE-1, NOM DIA: 64- MM, CIRC: 08- INCH,	NOR-SHIPS- USE-NASAR	240 / 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. <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>	
103	DGH978 91	751F00	343901056094 9 / CLEANER NOZZLE (CLEANER SET, WELDING)	GAS CUTTING AND WELDING NOZZLE	2 / SET						<p><u>TECHNICAL SPECIFICATION - L</u> TEC WELDING & CUTTING SYSTEMS EBENEZER <u>GENERAL SPECIFICATION - L</u> TEC WELDING & CUTTING SYSTEMS EBENEZER</p>	
104	DGB981 75	NO DATA AVAILABL	343971504503 4 /		1000 / PACKE						<p><u>TECHNICAL SPECIFICATION - a.</u> Detailed Specifications : UW-CS-2</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
		E	ELECTRODE SEA WELD 5/32X14 IN		T						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>GENERAL SPECIFICATION</u> - 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.	
105	DGE978 53		535073100289 7 / PAPER GARNET SANDING DISC DIA 30" P-80 BONNIN MACHINE	FOR COMBINED DISE & BOBBIN MACHINE	1 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
106	DGE979 79	CM6538-000	597070504435 2 / TAPE INSULATING RAYCHEM HVB HEAT SHRINKABLE		50 / EACH/NUMBER						<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 SPECIFICATION</u> - Material System: Polyolefin Busbar Insulation Technology: Heat Shrink Busbar	

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
											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	
107	DGE974 29		597000543115 4 / TAPE INSULATION WOVEN GLASS WIDTH 13MM,THICK 0.18MM,LG. 50MTR		50 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
108	DGE972 50	NO DATA AVAILABL E	042250000003 3 / CARPET WOOLEN.		400 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - (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 GENERAL SPECIFICATION - (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	
109	DGB984 26	NO DATA AVAILABL E	021458000116 8 / BOLT 228B SZ 14.00X55. 00X35.00MM	S/M	25 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
110	DGE958 62		834070504571 2 / CLOTH COVER BEIGE FOR CHAIRS	FOR WARD ROOM	100 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
111	DGB983 02	NO DATA AVAILABL E	021478000088 0 / NUT HEX 1202 M16GB52 45N SZ 24.00 X14. 00 MM	M/E 12V130ZC & ZCA S/M CHISER	30 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
112	DGE746 94	NO DATA AVAILABL E	834050503926 2 / QANAT COMPLETE SIZE 18.X 7. OUT SIDE GREEN		20 / EACH/N UMBER						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	

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
			PRINTED CLOTH, 100% COTTON.								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. GENERAL 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 MATURED & TREATED WITH PRESERVATIVE (INSERTED BETWEEN CLOTH) 100% COTTON NIWAR, BRASS EYELET WITH STRENGTHING PIECE. NOTE: RELEVANT SPECIFICATION REQUIRED/ENDORSED.	
113	DGT100 053	NO DATA AVAILAB LE	010050000001 8 / Ply Wood GD-1, 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, appendix 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	

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
											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	
114	DGT100 051	NO DATA AVAILABL E	010000000004 8 / TIMBER SHESHAM SLEEPER WELL SEASONED LOCAL		10 / CUBIC FOOT	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE: LENGTH= 6-8 FEET WIDTH= 15-17 INCH BREATH= 12-14 INCH IM 2692 (E) OF 1970 and both ends cutting after inspection, desired by inspector PSG-847 MOISTURE CONTENT: 30% (±5%) PARENT EQUIPMENT : GENERAL USE GENERAL SPECIFICATION - SIZE: LENGTH= 6-8 FEET WIDTH= 15-17 INCH BREATH= 12-14 INCH IM 2692 (E) OF 1970 and both ends cutting after inspection, desired by inspector PSG-847 MOISTURE CONTENT: 30% (±5%) PARENT EQUIPMENT : GENERAL USE	
115	DGT100 052	NO DATA AVAILABL E	010050000008 8 / Ply wood GD-I, 9 ply.	X 19.05 MM)	320 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. Both face and back veneers of Gurjan Wood. 2. Core, and inner plies of poplar 3. size: LengTh= 8', Width=4' & THickness= 19MM (±2MM) 4. ACCEPTANCE CRITERIA: Plywood, GD-I, 9-Ply, Both face and back veneers of Gurjan-wood, and core and inner plies of poplar. Thickness of Face, Back veneer 0.6mm. 5. TESTING CRITERIA: MOISTURE content Bonding Quality Glue Preservation Physical Evaluation Density. 6. SPECIFICATIONS/STANDARDS density i.e 700 to 850 kilograms per cubic meter for Ply Wood Marine All	

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
											Shesham GD-II and 550-750 kilograms per cubic meter for Ply Wood Grade-I is acceptable. by end user vide letter: PN/GM (ME Sur) /GENERAL/3870705 dated 17 December 2025 end user: PND 107 w/shopGENERAL SPECIFICATION - 1. Both face and back veneers of Gurjan Wood. 2. Core, and inner plies of poplar 3. size: Length= 8', Width=4' & Thickness= 19MM (±2MM) 4. ACCEPTANCE CRITERIA: Plywood, GD-I, 9-Ply, Both face and back veneers of Gurjan-wood, and core and inner plies of poplar. Thickness of Face, Back veneer 0.6mm. 5. TESTING CRITERIA: MOISTURE content Bonding Quality Glue Preservation Physical Evaluation Density. 6. SPECIFICATIONS/STANDARDS density i.e 700 to 850 kilograms per cubic meter for Ply Wood Marine All Shesham GD-II and 550-750 kilograms per cubic meter for Ply Wood Grade-I is acceptable. by end user vide letter: PN/GM (ME Sur) /GENERAL/3870705 dated 17 December 2025 end user: PND 107 w/shop	
116	DGH978 87	NO DATA AVAILABLE	022270000090 5 / SWIVEL PIECE MOORING		2 / EACH/ NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
117	DGE996 62	NO DATA AVAILABLE	8415PK506744 2 / CLOTH PARASHUTE GRAY		400 / METER						TECHNICAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery GENERAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery	
118	DGT971 65	NO DATA AVAILABLE	933070507970 4 / PLASTIC FORMICA		17 / SHEET						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
			DULL COLOUR OFF WHITE SIZE 8'X4' THICKNESS 1.50mm								AVAILABLE	
119	DGB97346	NO DATA AVAILABLE	0214790130814 / BOLT MACHINE STEEL BSF HEX HD SZ 0.500X3.500X1.000 IN	BR 320 D 78	20 / TEN	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
120	DGH97881		7125991297694 / ANGLE POSTS STORAGE SHELVING 123		88 / EACH/NUMBER						TECHNICAL SPECIFICATION - Material : Steel/ Aluminum Length: 6 feet to 24 feet Width: 02" to 6" Angle : 90 Degrees (standard) Thickness: 1/4" to 1" Size: 2x2x 1/4" (50.8 x50.8x6.35mm) 2x4x 1/4" (50.8 x101.6.8 x 6.35 mm) 3x3x 1/2" (76.2 x76.2 x 12.7mm) MATERIAL GRADE SS 400 GENERAL SPECIFICATION - Material : Steel/ Aluminum Length: 6 feet to 24 feet Width: 02" to 6" Angle : 90 Degrees (standard) Thickness: 1/4" to 1" Size: 2x2x 1/4" (50.8 x50.8x6.35mm) 2x4x 1/4" (50.8 x101.6.8 x 6.35 mm) 3x3x 1/2" (76.2 x76.2 x 12.7mm) MATERIAL GRADE SS 400	
121	DGE96238		0461546004515 / PAPER ABRASIVE 9" X11" WATERPROOF MATERIAL EMERY GRADE P-400C		100 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
122	DGE97708	NO DATA AVAILABLE	0559780000181 / SLEEVE PLASTIC RED 0.5X10 59P (NSD/TD/19/33 4 DT:15.05.93		35 / METER	NO DATA AVAILABLE					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
123	DGE97709	NO DATA AVAILABLE	0559780000185 / SLEEVE PLASTIC		40 / ROLL	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
124	DGE98069		8305PK5124167 / FABRIC CURTAIN WITH FITTING (MOAWIN A&A)	SENIOR OFFICER CABIN	3 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
125	DGT100044	NO DATA AVAILABLE	0100500000043 / Timber Gurjan Grade-I (Red pine) SLEEPER seasoned (swan)		8 / CUBIC FOOT	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - SIZE: LENGTH= 12 FEET TO 23 FEET, WIDTH= 08 INCH TO 12 INCH, THICKNESS= 05 INCH TO 10 INCH MOISTURE CONTENT: 30% (±10%) GENERAL SPECIFICATION - SIZE: LENGTH= 12 FEET TO 23 FEET, WIDTH= 08 INCH TO 12 INCH, THICKNESS= 05 INCH TO 10 INCH MOISTURE CONTENT: 30% (±10%)	
126	DGT96133		0415546004312 / SHEET FORMICA WHITE 4.X4. X1/16"		4 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
127	DGE97482	NO DATA AVAILABLE	0461546004602 / BOX FIRST AID 728 MS		3 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
128	DGE97842	MIL-I-46852	5970001771627 / TAPE INSULATION ELECTRICAL NOMINAL WD 1.5		4 / ROLL	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - PVC TAPE OSAKA Tape insulation electrical ADHES plastic BLK WD 19 mm thickness 0.2mm GENERAL SPECIFICATION - PVC TAPE OSAKA Tape insulation electrical ADHES plastic BLK WD 19 mm thickness 0.2mm	
129	DGE98083	os-dl3-24w	6210705246119 / flat panel light - LED		4 / EACH/NUMBER	os-dl3-24w					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
130	DGH98704		6145705332829 / electrical cable 30mm 4 core flexible cu/		50 / METER	4 CORE FLEXIBLE CABLE					TECHNICAL SPECIFICATION - ELECTRICAL CABLE 30MM 4 CORE FLEXIBLE CU/ PVC/ PVC 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
			pvc/ pvc.								ELECTRICAL CABLE 30MM 4 CORE FLEXIBLE CU/ PVC/ PVC	
131	DGE928 29	NIL	047659000775 8 / GLOVES SEAMLESS DIPPED RUBBER		113 / PAIR	202- GNFG					<p>TECHNICAL SPECIFICATION - a. Product Code: GL 897 Black Nitrile Gloves b. Thickness: 2.3 mil c. Size: AVAILABLE SIZES STANDARD SIZE (FIT TO ALL) d. 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated e. Specification 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated f. Application Paints, Oils, Gases, Metal etc GENERAL SPECIFICATION - a. Product Code: GL 897 Black Nitrile Gloves b. Thickness: 2.3 mil c. Size: AVAILABLE SIZES STANDARD SIZE (FIT TO ALL) d. 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated e. Specification 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated f. Application Paints, Oils, Gases, Metal etc</p>	