

LOCAL PURCHASE DIVISION – PAKISTAN NAVY

TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 25-03-2026

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

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

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

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

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

PHONE: 021-48508524, 48508828,

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

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
1	DGH97895		4030003731020 / SHAKLE2" OPENWD2.5" TO2.750" INSIDE-495" TO05.5" MATERIA DIA1.625	GENERAL USE	8 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
2	DGE98585	T53442	4220731000362 / CLAYPSO AQUA LUNG 105100	T-50300	17 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1ST STAGE: a. 1st stage technology Piston: not Balanced b. Mechanism: In line c. Maximum working pressure: 232 bar on DIN version et on yoke version d. ACD system: Conversion kit available e. Number of HP ports: 1 (7/16" UNF) f. Number of MP ports: 4 (4/8" UNF) g. Average pressure: 8 to 10 bar h. Airflow (surface, hose): 1300 l/min (45.9 cubic feet/min) with HP = 200 bar i. Body: Bright brass with multi layer chrom j. Spring: Stainless steel k. Conical: filter Nickel plated bronze l. O-Rings: EPDM 2ND STAGE: a. 2nd stage technology: Non balanced b. Mechanism: Downstream valve c. Cracking effort: 2.5 a 4 mbr d. Venture effect adjustment: Yes e. Housing, exhaust diffuser VENTURE SWITCH: ABS f. Cover: Polyurethane g. Mouthpiece , exhaust valve, DIAPHRAGM, VALVE: Silicon h. Adjustable seat:	

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>Stainless steel LUNG DEMAND REGULATOR VALVE WITH EXTENDEGENERAL SPECIFICATION - 1ST STAGE: a. 1st stage technology Piston: not Balanced b. Mechanism: In line c. Maximum working pressure: 232 bar on DIN version et on yoke version d. ACD system: Conversion kit available e. Number of HP ports: 1(7/16" UNF) f. Number of MP ports: 4(4/8" UNF) g. Average pressure: 8 to 10 bar h. Airflow (surface, hose): 1300 l/min (45.9 cubic feet/min) with HP = 200 bar i. Body: Bright brass with multi layer chrom j. Spring: Stainless steel k. Conical: filter Nickel plated bronze l. O-Rings: EPDM 2ND STAGE: a. 2nd stage technology: Non balanced b. Mechanism: Downstream valve c. Cracking effort: 2.5 a 4 mbr d. Venture effect adjustment: Yes e. Housing, exhaust diffuser VENTURE SWITCH: ABS f. Cover: Polyurethane g. Mouthpiece , exhaust valve, DIAPHRAGM, VALVE: Silicon h. Adjustable seat: Stainless steel LUNG DEMAND REGULATOR VALVE WITH EXTENDE</p>	
3	DGE990 62	NO DATA AVAILABL E	04515000002 1 / CLOTH TICKEN BLUE STRIPS WIDTH 58 INCHES		721 / METER	NO DATA AVILAB LE					<p><u>TECHNICAL SPECIFICATION</u> - a. WIDTH:58 INCH(1,473MTR) b. WT/SQ MTR(GM);200 ± 05 c.NO OF THREAD/INCH=WARP:40 WEFT;40 d.COUNT OF YARN WARP;2/206 WEFT2/206 e. SHRINKAGE- WARP; 2%(MAX) WEFT;2%(MAX) f.DYE FASTNESS TO WASHING TEST NO.3 (FOR BLUE STRIPS) <u>GENERAL SPECIFICATION</u> - a. WIDTH:58 INCH(1,473MTR) b. WT/SQ MTR(GM);200 ± 05 c.NO OF THREAD/INCH=WARP:40 WEFT;40 d.COUNT OF YARN WARP;2/206 WEFT2/206 e. SHRINKAGE- WARP;</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
											2%(MAX) WEFT:2%(MAX) f.DYE FASTNESS TO WASHING TEST NO.3 (FOR BLUE STRIPS)	
4	DGT99261	NO DATA AVAILAB LE	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	13 / CUBIC FOOT	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%, <u>GENERAL SPECIFICATION -</u> SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%,	
5	DGT99390	NO DATA AVAILAB LE	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					<u>TECHNICAL SPECIFICATION -</u> SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%, <u>GENERAL SPECIFICATION -</u> SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%,	
6	DGE98743	Is219004p k	841576100337 8 / HELMET CRASH VIP ESCORT RIDER W/SUN VISER, NYL/BELT FOAM COAT		15 / EACH/N UMBER	ff353 rapid single mono					<u>TECHNICAL SPECIFICATION -</u> colour: gloss white (2) Serial No 1003378 size: xxl carton no. 102-57 W/Sun Viser, Size 23.23"-23.62" NYL/Belt Foam (56-60 cm) <u>GENERAL SPECIFICATION -</u> colour: gloss white (2) Serial No 1003378 size: xxl carton no. 102-57 W/Sun Viser, Size 23.23"-23.62" NYL/Belt Foam (56-60 cm)	
7	DGE98091	NO DATA AVAILAB LE	723070500814 9 / CLOTH FOR CURTAIN WIDTH 46 INCHES THK . 7MM DESIGN B		100 / METER						<u>TECHNICAL SPECIFICATION - NO</u> DATA AVAILAB <u>LE</u> <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
8	DGD98709	NO DATA AVAILABLE	7320705013216 / POTATOES PEELER MACHINE 15 to 20 kg CAPACITY s/steel		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - specs: 15 to 20 kg Capacity s/steel 2 HP Motor Item commercially available in local Market GENERAL SPECIFICATION - specs: 15 to 20 kg Capacity s/steel 2 HP Motor Item commercially available in local Market	
9	DGE98183		0451546004459 / HOOKS FOR CURTAIN		10 / DOZEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
10	DGE98592		0413546003650 / PVC PIPE DIA 1.50"		3500 / METER						TECHNICAL SPECIFICATION - Size: DIA 1.50" GENERAL SPECIFICATION - Size: DIA 1.50"	
11	DGE98972	NO DATA AVAILABLE	0413546003661 / TUBING PLASTIC TRANSPARENT(G/USE) O/D 32MM I/D 27MM TH.2.5 MM		360 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
12	DGD99400	NO DATA AVAILABLE	0035500000385 / MINCING MACHINE LARGE MOTOR 1 HP 220V MILD STEEL FULL COVER ACCIDENT PROOF SIZE LG14		1 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - MINCING MACHINE LARGE MOTOR 1 HP 220V MILD STEEL FULL COVER ACCIDENT PROOF SIZE LG14" WD 17"HT 25" LOCAL MADE MILD STEEL B/ ATTCHED GENERAL SPECIFICATION - MINCING MACHINE LARGE MOTOR 1 HP 220V MILD STEEL FULL COVER ACCIDENT PROOF SIZE LG14" WD 17"HT 25" LOCAL MADE MILD STEEL B/ ATTCHED	
13	DGD98565	NO DATA AVAILABLE	0035500000454 / UTENSIL COOKING ALUMINIUM WITH COVER O/D 16-17", INNER WIDTH 14", HEIGHT 7" TO 8"		9 / EACH/NUMBER	NO DATA AVAILABLE					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	

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
			THICKNESSS 10 SWG								(CD)	
14	DGT992 63	NO DATA AVAILABL E	010050000004 3 / Timber Gurjan Grade-I (Red pine) SLEEPER seasoned (swan)		22 / CUBIC FOOT	NO DATA AVAILAB LE					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%) <u>GENERAL SPECIFICATION</u> - SIZE: LENGTH= 12 FEET TO 23 FEET, WIDTH= 08 INCH TO 12 INCH, THICKNESS= 05 INCH TO 10 INCH MOISTURE CONTENT: 30% (±10%)	
15	DGE989 68	MIL-I- 46852	597000177162 7 / TAPE INSULATION ELECTRICAL NOMINAL WD 1.5		16 / ROLL	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 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	
16	DGH990 72	SJ401 MAKITA	322076529236 1 / Variable speed Scroll saw 16"		1 / EACH/N UMBER	makita sj 401					TECHNICAL SPECIFICATION - THROAT 16" (406 MM) BLADE LENGTH 5"(125 MM) <u>GENERAL</u> <u>SPECIFICATION - THROAT 16"</u> (406 MM) BLADE LENGTH 5"(125 MM)	
17	DGH990 70	CTLCS150 11016	534073526741 2 / CROSS (1500 X 1100 X 1.6MM)		22 / EACH/N UMBER	CROSS CTLCS15 011016					TECHNICAL SPECIFICATION - PROFILE: SQUARE SECTION: 1500 X 1100 X 1.6MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS <u>GENERAL SPECIFICATION -</u> PROFILE: SQUARE SECTION: 1500 X 1100 X 1.6MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS	
18	DGH987 80		614570533282 9 / electrical cable 30mm 4 core flexible cu/ pvc/ pvc,		50 / METER	4 CORE FLEXIBLE CABLE					TECHNICAL SPECIFICATION - ELECTRICAL CABLE 30MM 4 CORE FLEXIBLE CU/ PVC/ PVC <u>GENERAL SPECIFICATION -</u> ELECTRICAL CABLE 30MM 4 CORE FLEXIBLE CU/ PVC/ PVC	
19	DGE989 69	N/A	933070518127 9 / PLASTIC	GENERAL ITEM	10 / ROLL			LOCAL MARKET		GENERA L ITEM	TECHNICAL SPECIFICATION - PLASTIC SHEET TRANSPARENT	

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
			SHEET								Size: 1.8 Meter wide, 20 Meter Roll thickness: 01 mm <u>GENERAL SPECIFICATION - PLASTIC SHEET TRANSPARENT</u> Size: 1.8 Meter wide, 20 Meter Roll thickness: 01 mm	
20	DGT983 92	NIL	551070519913 4 / KAIL WOOD SLEEPER GRADE-A (LOCAL)	KAIL WOOD (TIMBER)	10 / CUBIC FOOT	NIL	NIL	LOCAL MARKET	LOCAL MARKET		<u>TECHNICAL 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% <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%	
21	DGT992 65	NIL	551070519913 4 / KAIL WOOD SLEEPER GRADE-A (LOCAL)	KAIL WOOD (TIMBER)	20 / CUBIC FOOT	NIL	NIL	LOCAL MARKET	LOCAL MARKET		<u>TECHNICAL 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% <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%	
22	DGH990 68	LNKPN201 510	3020PK520265 1 / PINS	RACK	3200 / UNIT			3RD FLOOR 83C,PHASE 2, EXTENSION,MAIN NATIONAL HIGHWADEFENCE KARACHIY.,021538726	HABIB & SONS		<u>TECHNICAL SPECIFICATION -</u> YEILD STRENGTH:245MPA16MM MATERIAL:SS400 TENSILE STRENGTH:400-510MPA THICKNESS:1.3MM SURFACE FINISH:GALVANIZED/POWDER COATED HEXAGONE NUT AND BOLT:M10*80*2 <u>GENERAL SPECIFICATION -</u> YEILD STRENGTH:245MPA16MM MATERIAL:SS400 TENSILE STRENGTH:400-510MPA THICKNESS:1.3MM SURFACE FINISH:GALVANIZED/POWDER	

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
											COATED HEXAGONE NUT AND BOLT:M10*80*2	
23	DGE989 95	NIL	351070518127 8 / TRAY BLEECH	NIL	3 / EACH/N UMBER	NIL		LOCAL MARKET	NOT KNOWN		TECHNICAL SPECIFICATION - GENERAL ITEM GENERAL SPECIFICATION - GENERAL ITEM	
24	DGH990 81		614599531023 0 / CABLE POWER ELECTRICAL 3CORE 440V 102A	CABLES	180 / METER	Def Stan 02-526 issue 2 Table B. 10	NA	MINISTRY OF DEFENCE (NAVY) SHIPS SUPPORT AGENCY DME ME253, ROOM 19, BLOCK B FOXHILL, BATH, UK TEL: 01225 883293 FAX: 01225 883548	DG SHIPS 212 UK		TECHNICAL SPECIFICATION - DEF STAN 02-526 ISSUE 2/ IEC-60332 DESIGN: IEC-60092-353 INSULATION: IEC-60092-360 CONDUCTOR: IEC:-60228 FLAME RETARDANR: IEC-60332 DEF STAN 02-526 ISSUE2 TABLE B.10 AS PER NMCRL AND DG SHIPS 212 Item will be accepted upon inspection of stores OEM cOC will be provided (required) <u>GENERAL</u> <u>SPECIFICATION - DEF STAN 02-</u> <u>526 ISSUE 2/ IEC-60332 DESIGN:</u> <u>IEC-60092-353 INSULATION: IEC-</u> <u>60092-360 CONDUCTOR: IEC:</u> <u>-60228 FLAME RETARDANR: IEC-</u> <u>60332 DEF STAN 02-526 ISSUE2</u> <u>TABLE B.10 AS PER NMCRL AND</u> <u>DG SHIPS 212 Item will be accepted</u> <u>upon inspection of stores OEM cOC</u> <u>will be provided (required)</u>	
25	DGE989 09		721050515517 2 / FIRE RETARDANT SPRING MATRESS (L6'XW2'XH6)	MATRESSES FOR BED	8 / 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		TECHNICAL SPECIFICATION - size: length: 6 Feet width: 2 Feet height: 6 inch COMPLIANCE TO STANDARD ASTM D 6413 GENERAL SPECIFICATION - size: length: 6 Feet width: 2 Feet height: 6 inch COMPLIANCE TO STANDARD ASTM D 6413	
26	DGE989 36		042270515841 1 / PVC MAT (SHEET LENGTH 18.5 M, WIDTH 1.5 M, THICKNESS 1.5 MM)	SELF	2000 / SQ FEET			M/S ANWAR PLASTICS, SADDAR KARACHI &M/S BUKHARI PLASTICS MA JINNAH ROAD KARACHI, MOBILENO:021- 2764323,0300-2456426.	M/S ANWAR PLASTIC S. SADDAR KARACHI		TECHNICAL SPECIFICATION - SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM GENERAL SPECIFICATION - SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM	
27	DGT992 84	NO DATA AVAILABL E	934070514992 2 / MEDIUM DENSITY	WOOD WORKS SHIPS&ESTAB	47 / SHEET	NO DATA AVAILAB LE		PK	SOURCE: M/S MEHRAN		TECHNICAL 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
			FIBER BOARD (LASANI) OAK COLOUR LAMINATION BOTH SIDE DENSITY 750kg/cubic meter SIZE: L=8' W=4' TH=16MM	LISHMENT					ART WOOD SHOP NO 9, PANJETA NI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92-21-32776064 .MOBILE 0322-2578654.		GENERAL SPECIFICATION - BSEN-622-1 LENGTH 08FEET WIDTH 04 FEET THICKNESS 16MM	
28	DGT994 02	NO DATA AVAILAB LE	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&ESTABLISHMENT	10 / 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	
29	DGT993 48		934070514992 4 / MEDIUM DENSITY	WOOD WORKS SHIPS&ESTABLISHMENT	5 / SHEET	NO DATA AVAILAB LE		PK	SOURCE: M/S MEHRAN		TECHNICAL SPECIFICATION - SIZE: Length: 8 feet Width: 4 feet Thickness: 3 MM colour: white	

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
			FIBER BOARD, (LASANI) WHITE COLOUR LAMINATION ONE SIDE DENSITY 750 KG cUB METER SIZE L:8' W: 4' TH: 3MM MOISTURE RESISTANT	LISHMENT					ART WOOD SHOP NO 9, PANJETANI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92-21-32776064 .MOBILE 0322-2578654.		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. GENERAL SPECIFICATION - 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.	
30	DGH99166	HY-06-660-00	4030785202668 / 95 SPEK ANCHOR 660 KG	ANCHOR 95 SPEK (660 KG) CHINA	1 / EACH/NUMBER	95 SPEK (660 KG)	95 SPEK (660 KG)	JIANGSU XIANGSHENG HEAVY INDUSTRIES CO LTD CHINA	JIANGSU XIANGSHENG HEAVY INDUSTRIES CO LTD CHINA		TECHNICAL SPECIFICATION - A. PRODUCT DESCRIPTION: SPEK ANCHOR 660 KG B. TYPE: SPEK ANCHOR 660 KG C. TOTAL WEIGHT: 663 KG D. ANCHOR HEAD WEIGHT: 430 KG E. ANCHOR SHANK WEIGHT: 200 KG F. MATERIAL GRADE: ZG200-400C G. PROVE LOAD: 142 KN H. HEAT NO OF THE FLUKE & SHANK AND SHACKLE : 19050201L01 J. HEAT TREATMENT: NORMALIZED FORGING (20) THE PERMISSIBLE DEVIATION BETWEEN THE ACTUAL WEIGHT AND THE NOMINAL WEIGHT OF ANCHOR IS +7% TO -3% UNDER ABOVE CONDITION THE TOLERANCE FOR DIMENSION OF ANCHOR IS +/- 4%, BUT THE MAX TOLERANCE CANNOT EXCEED +/- 20mm GENERAL SPECIFICATION - A. PRODUCT DESCRIPTION: SPEK ANCHOR 660 KG B. TYPE: SPEK ANCHOR 660 KG C. TOTAL WEIGHT: 663 KG D. ANCHOR	

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
											HEAD WEIGHT: 430 KG E. ANCHOR SHANK WEIGHT: 200 KG F. MATERIAL GRADE: ZG200-400C G. PROVE LOAD: 142 KN H. HEAT NO OF THE FLUKE & SHANK AND SHACKLE : 19050201L01 J. HEAT TREATMENT: NORMALIZED FORGING (20) THE PERMISSIBLE DEVIATION BETWEEN THE ACTUAL WEIGHT AND THE NOMINAL WEIGHT OF ANCHOR IS +7% TO -3% UNDER ABOVE CONDITION THE TOLERANCE FOR DIMENSION OF ANCHOR IS +/- 4%, BUT THE MAX TOLERANCE CANNOT EXCEED +/- 20mm	
31	DGH990 75	5510A	403079515388 1 / STAINLESS STEEL WIRE ROPE	TAL SHIP SAILING RIG	193 / METER			BASELINE MARINE PRODUCTS LTD.UNIT 10 APPLE INDUSTRIAL ESTATE.WHITTLE AVENUE.SEGENSWORTH WEST.HAMPSHIRE.PO15 5SX UK.E MAIL: BASELINE. MARINE@BTINTERNET. COM.WEB:WWW. BASELINEHARDWARE. CO.UK	UK		<u>TECHNICAL SPECIFICATION</u> - 7 x 19 stainless steel wire rope flexible (10mm) with minimum breaking strength 5670 kg grade: 316 (A4) marine grade mill test certificate: Required from OEM with bulk supply <u>GENERAL SPECIFICATION</u> - 7 x 19 stainless steel wire rope flexible (10mm) with minimum breaking strength 5670 kg grade: 316 (A4) marine grade mill test certificate: Required from OEM with bulk supply	
32	DGE985 91	B2315512	471070517796 0 / FLEXIBLE PIPE 1 INCH DIA	CNA LAN NETWORK	2500 / METER			ADAMJEE PAKISTAN	ADAMJEE PAKISTAN		<u>TECHNICAL SPECIFICATION</u> - ADAMJEE PAKISTAN M/S INBOX TECHNOLOGIES PVT LTD KARACHI POLYMER UPVC PIPE Item: PVC Flexible Pipe Specifications: Internal: Dia: 1" Thickness: 2mm Picture attached as Annex A Quantity 2800 Meter <u>GENERAL SPECIFICATION</u> - ADAMJEE PAKISTAN M/S INBOX TECHNOLOGIES PVT LTD KARACHI POLYMER UPVC PIPE Item: PVC Flexible Pipe Specifications: Internal: Dia: 1"	

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
											Thickness: 2mm Picture attached as Annex A Quantity 2600 Meter	
33	DGE99016	B2315512	4710705177960 / FLEXIBLE PIPE 1 INCH DIA	CNA LAN NETWORK	500 / METER			ADAMJEE PAKISTAN		ADAMJEE PAKISTAN	<p><u>TECHNICAL SPECIFICATION - ADAMJEE PAKISTAN M/S INBOX TECHNOLOGIES PVT LTD KARACHI POLYMER UPVC PIPE</u> Item: PVC Flexible Pipe Specifications: Internal: Dia: 1" Thickness: 2mm Picture attached as Annex A Quantity 2600 Meter</p> <p><u>GENERAL SPECIFICATION - ADAMJEE PAKISTAN M/S INBOX TECHNOLOGIES PVT LTD KARACHI POLYMER UPVC PIPE</u> Item: PVC Flexible Pipe Specifications: Internal: Dia: 1" Thickness: 2mm Picture attached as Annex A Quantity 2600 Meter</p>	
34	DGE99001		5610992004386 / BAG SAND (LOCAL GOOD QUALITY ACCEPTABLE)	DC & FF	16 / 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	<p><u>TECHNICAL SPECIFICATION - IN DESCRIPTION ,LOCAL GOOD QUALITY ACCEPTABLE, ADDED VIDE FLAG OFFICER SEA TRANING ME/251/544 DT 11 APRIL 2011.&I(M) DC&FF.</u></p> <p><u>GENERAL SPECIFICATION - IN DESCRIPTION ,LOCAL GOOD QUALITY ACCEPTABLE, ADDED VIDE FLAG OFFICER SEA TRANING ME/251/544 DT 11 APRIL 2011.&I(M) DC&FF.</u></p>	
35	DGB99107		0277799238164 / TOOL BOX PORTABLE		4 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION - A. multiple tool box for stowage of diff sizes tools. B. tool box may be of any color c. general material: hard plastic d. size: 29x3x8 cm</u></p> <p><u>GENERAL SPECIFICATION - A. multiple tool</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
											box for stowage of diff sizes tools. B. tool box may be of any color c. general material: hard plastic d. size: 29x3x8 cm	
36	DGE989 96		047659000006 2 / GLOVES LEATHER LEFT HAND.		20 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> 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 <u>GENERAL SPECIFICATION</u> -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	
37	DGE989 97	NO DATA AVAILABL E	047659000006 3 / GLOVES- LEATHER RIGHT HAND		20 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> Size, colour & material: as per sample size: 9 ½ - 10 <u>GENERAL SPECIFICATION -</u> Size, colour & material: as per sample size: 9 ½ - 10	
38	DGE980 99	NIL	041359923891 4 / SHEET RUBBER SOLID NATURAL BLACK LG 1830.0mm WD 1220.0mm THICKNESS 2.0mm		1 / METER						<u>TECHNICAL SPECIFICATION - BS</u> 1154 COMPOUND Z14 HARDNESS RATING 62"-70" TS- 2000PSI <u>GENERAL SPECIFICATION - BS 1154</u> COMPOUND Z14 HARDNESS RATING 62"-70" TS-2000PSI	
39	DGE990 09		041459923090 3 / PACKING GLAND MATERIAL COTTON BRAIDED SECTION NON SIZE 3/16"		16 / METER						<u>TECHNICAL SPECIFICATION - NO</u> DATA AVAILABLE <u>GENERAL SPECIFICATION - NO DATA</u> AVAILABLE	
40	DGE989 91	047694305 57, BS2992TA BLE8ITEM 8/5	047659943055 7 / BRUSH VARNISH TYNEX FIBER FLAT SQUIRE EDGE LENGTH 2.5 INCH, THICK	DR CL PS. HIN. SE	5 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - 2.</u> Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUIRE EDGE 4. Packaging Separately packed/ wrapped/ any suitable <u>GENERAL SPECIFICATION</u> -2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUIRE	

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
			0.750 INCH								EDGE 4. Packaging Separately packed/ wrapped/ any suitable	
41	DGE989 93	NIL	047659943055 8 / BRUSH, VARNISH, TYNEX, FLAT SQUARE EDGE WD:3", STOCK THICKNESS 0.875 INCH, EXPOSED LENGTH 3 INCH.		5 / 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	
42	DGE978 47	NIL	047659943055 8 / BRUSH, VARNISH, TYNEX, FLAT SQUARE EDGE WD:3", STOCK THICKNESS 0.875 INCH, EXPOSED LENGTH 3 INCH.		30 / 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	
43	DGE989 94	C-268	047659943055 9 / BRUSH VARNISH TYNEX FLAT SQUARE EDGE WD.4		5 / EACH/N UMBER						TECHNICAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8GENERAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8	
44	DGE990 54	NIL	055979444489 7 / SLEEVE INSULATION ELECT CERAMIC, VARNISH GLASS FIBer,		10 / METER						TECHNICAL SPECIFICATION - SPECS= BS 2848 OEM: UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE, COLOUR: WHITEGENERAL 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	
45	DGE99052	NIL	0559794444898 / INSULATION SLEEV ELEC INT DIA 3MM THICK0.500 MATER CERAMIC	GENERAL ELECTRIC USE	10 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
46	DGE99104	NO DATA AVAILAB LE	0350595713129 / ROPE NYLON, HAWSERLAID, 3-STRD, CIRC: 3.00", DIA: 1.00" (24MM)		240 / FATHO M	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED. 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM. 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. <u>GENERAL SPECIFICATION - 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</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
											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.	
47	DGE990 12	NO DATA AVAILABL E	041354600479 4 / EAR DEFENDER LARGE SIZE		6 / PAIR	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
48	DGE985 20	0415-9061	041559923141 9 / SAFETY WALK TREAD NONMETALIC, NON-SKID, LENGTH= 2- FEET, WIDTH= 6-INCH,		800 / EACH/N UMBER						TECHNICAL SPECIFICATION - 1. Make / Model / Brand / Equivalent be endorsed: Local 2. OEM / country of Origin / Manufacture : Pakistan 3. Parent equipment be indicated : Anti-Skid Safety Walk Used Over Stairs, 4. Detailed specifications / Technical data Testing : Safety Walk Thread Nonmetallic Nonskid SIZE: Length 2-FEET, Width 6-INCH GENERAL SPECIFICATION - 1. Make / Model / Brand / Equivalent be endorsed: Local 2. OEM / country of Origin / Manufacture : Pakistan 3. Parent equipment be indicated : Anti-Skid Safety Walk Used Over Stairs, 4. Detailed specifications / Technical data Testing : Safety Walk Thread Nonmetallic Nonskid SIZE: Length 2-FEET, Width 6-INCH	
49	DGB991 13		027670910583 1 / SCRAPER ENGINEER TRINGLE LG OF SERAPING		6 / 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
			3IN									
50	DGB990 95	FA14774/ EC2002M	027670910527 0 / SOLDERING IRON NON ELECT.ST. TYPE.WT.12 OZ.BIT SZ. 3/4SQIN.D T		2 / EACH/N UMBER	T0053298 399					TECHNICAL SPECIFICATION - Make: Germany Brand: WELLER WE1010GENERAL SPECIFICATION - Make: Germany Brand: WELLER WE1010	
51	DGE981 84	BSF67	041359923970 2 / HOSE RUBBER SYNTHETIC I/D 2.5,O/D 3IN 4PLIES 200PSI (60MONTH		12 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
52	DGE990 51		041559923141 2 / SHEET PLASTIC METHYL METHACRYLA TE PLAIN TRANSPAREN T L X W X THIC 48"X48"X0. 250"		12 / SHEET						TECHNICAL SPECIFICATION - Manfr/Tech.Sponcer Code reference: DTD 5592GENERAL SPECIFICATION - Manfr/Tech. Sponcer Code reference:DTD 5592	
53	DGH990 74	DNC/S-23	021259571097 3 / SECTION T STEEL CARBON BLACK 51 MM X51 MM WT PER FT 4.76 KG		90 / METER						TECHNICAL SPECIFICATION - BS- EN-10025-2:2004 GRADE S273RGENERAL SPECIFICATION - BS-EN-10025-2:2004 GRADE S273R	
54	DGH990 73		022159002100 6 / ANCHOR MARINE BOAT IRON WT 20 LBS		1 / EACH/N UMBER						TECHNICAL SPECIFICATION - Grapnel Anchor, Chain and RopeGENERAL SPECIFICATION - Grapnel Anchor, Chain and Rope	
55	DGB990 96		027459910465 3 / HAMMER HAND		2 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA	

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
			ENGINEER 3.00LBS LG 17.00IN BALL PEIN								AVAILABLE	
56	DGE992 75	NIL	035059923712 6 / ROPE NYLON ,CIRC 2", DIA: 16-MM, HAWSERLAID, 3-sSTRAND, Z- LAY, 120 FM PER COIL,	STRENGTH 5.200 TONS UNIT OF AVAILABILITY	240 / FATHO M						<p>TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE 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/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. GENERAL SPECIFICATION - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL</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
											BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.	
57	DGB991 12		027679910587 0 / SCREW DRIVER RATCH, DOUBLE SPIRAL,AUTO RETURN, 250MM LG,3 BITS		18 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - Detail specification; Screw Driver Ratch, Double Spiral, Auto Return Technical data; Screw Driver Set Flexible 215MM, 30 Accessories by HOLZER Made in China <u>GENERAL SPECIFICATION</u> - Detail specification; Screw Driver Ratch, Double Spiral, Auto Return Technical data; Screw Driver Set Flexible 215MM, 30 Accessories by HOLZER Made in China	
58	DGB991 10		027379000411 4 / CUTTER INSULATION REMOVING DIAMETER CAPACITY 0.744IN	USE; PYROTENAX CABLE	6 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
59	DGH991 61		028150281168 0 / DIVIDER		138 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - see attached file <u>GENERAL SPECIFICATION</u> - see attached file	
60	DGE991 08		035059923713 2 / ROPE NYLON, 3- STRD, CIR: 4.50", DIA 1.4375" (36- mm)		440 / METER						<u>TECHNICAL SPECIFICATION</u> - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC	

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
											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/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. <u>GENERAL SPECIFICATION - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE 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/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.</u>	
61	DGH991 65		028150281167 0 / BACK PLATE		14 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> Material : Metal Sheet Length : 10 Feet Width : 5.2 Feet Mounting Type : Back Mount Color : Gray Features : Quick in installation, Helpful in partitioning of storage pace, Robust & Durable, High grade Oil Paint Construction. <u>GENERAL</u> <u>SPECIFICATION -</u> Material : Metal Sheet Length : 10 Feet Width : 5.2 Feet Mounting Type : Back Mount	

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
											Color : Gray Features : Quick in installation, Helpful in partitioning of storage pace, Robust & Durable, High grade Oil Paint Construction.	
62	DGB989 92		026259000627 4 / RAT GUARD DIAMETER OF ROPE 5-6 1/2 INCH		20 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
63	DGH990 71		021259571079 6 / Angle steel carbon black 05X03X7/16" LG 19.10"		57 / METER						<u>TECHNICAL SPECIFICATION - BSEN 10025 OF 2004 GRADE S275JR, Running Length: 6 METER Forecasted qty: 57 MTR MATERIAL TEST CERTIFICATE REQUIRED</u> <u>GENERAL SPECIFICATION - BSEN 10025 OF 2004 GRADE S275JR, Running Length: 6 METER Forecasted qty: 57 MTR MATERIAL TEST CERTIFICATE REQUIRED</u>	
64	DGH990 67	WT PER: FT 0.84 LB SPEC: DNC/S 23	021259571071 2 / ANGLE STEEL CARBON BLACK 0.750" X 0.750" X 0.187"		66 / METER						<u>TECHNICAL SPECIFICATION - bsen 10025-2 of 2004 grade s 275 jr</u> <u>GENERAL SPECIFICATION - bsen 10025-2 of 2004 grade s 275 jr</u>	
65	DGE989 99	947- 430229	H94799560058 2 / RUBBER STRIP	GENERAL PURPOSE	10 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
66	DGE990 03	NO DATA AVAILABL E	055999923462 8 / PHASC TAP PVC (G)	INSULATION AND MARKING TAPE	7 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
67	DGB993 22	66694	451099761024 5 / MIXER SHOWER UNIT 1/2" DUPLX MIX FITTING TOP OUTLEY FOR 15MM	INLETS CHROME PLATED(COLD &WARM WATER)	7 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</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
68	DGE992 83		402099923713 7 / ROPE NYLON HAWSERLAID, 3-STRND, Z- LAY, TYPE-1, NOM DIA: 64- MM, CIRC: 08- INCH,	NOR-SHIPS- USE-NASAR	120 / FATHO M						<p>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 OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.</p> <p><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</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
											TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.	
69	DGE99002		533000618322 1 / PACKING MATERIAL SIZE 3/16".		10 / FOOT						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
70	DGE99061	nil	533000038292 2 / PACKING-MATERIAL	FUEL OIL SERVICE PMP	20 / POUND						TECHNICAL SPECIFICATION - SPECIFICATION: CROSS SECTIONAL SHAPE SQUARE, SIZE: 0.250 INCH, MATERIAL: NON-ASBESTOS, TEM UPTO: 400 °C GENERAL SPECIFICATION - SPECIFICATION: CROSS SECTIONAL SHAPE SQUARE, SIZE: 0.250 INCH, MATERIAL: NON-ASBESTOS, TEM UPTO: 400 °C	
71	DGT99401	NO DATA AVAILAB LE	553070504293 3 / PLY WOOD NATURAL TEAK FINISH ONE SIDE (NOT ARTIFICIAL), 3PLY, TYPE OF BOND WBP, L=8' W= 4' TH=03mm to 04mm	PRESENTATIO N BOXES FOR VVIPS	160 / SQ FEET						TECHNICAL SPECIFICATION - bs 1088 part 1 & 2 BS 4079 Plywood natural teak finish one side (not artificial), 3ply, type of bond WBP, Length= 8 Ft Width= 4 Ft Core and back ply should of hard wood Thickness of face and back veneer = 0.6mm GENERAL SPECIFICATION - bs 1088 part 1 & 2 BS 4079 Plywood natural teak finish one side (not artificial), 3ply, type of bond WBP, Length= 8 Ft Width= 4 Ft Core and back ply should of hard wood Thickness of face and back veneer = 0.6mm	
72	DGE99055	P 51241/S	6150GR506607 5 / CABLE TIES200/5MM	MAN AUX MARINE DIESEL GENERATOR 300KW	100 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
73	DGE98967	NO DATA AVAILAB LE	597070504730 4 / Nylon Transparent Tape (1 inch size).		48 / ROLL						TECHNICAL SPECIFICATION - manufacturer with following details: a. Manufacturer Name: Gold Star (GS) b. Item Name: Nylon Transparent Tape c. Size: 1 inch d. Price: Rs 55/- SAME ITEM IS ALSO AVAILABLE	

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
											FROM LOCAL market <u>GENERAL SPECIFICATION</u> - manufacturer with following details: a. Manufacturer Name: Gold Star (GS) b. Item Name: Nylon Transparent Tape c. Size: 1 inch d. Price: Rs 55/- SAME ITEM IS ALSO AVAILABLE FROM LOCAL market	
74	DGE989 65	0413-2184	597099923966 4 / TAP INSULATION ELECT ADHESIVE PLASTIC RED W1	FOR RED PHASE	20 / 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	
75	DGE989 70	NO DATA AVAILABL E	047450000030 7 / FENDER COIR ROUND		8 / EACH/N UMBER	600MM 24" ROUND COIR BOAT FENDER					<u>TECHNICAL SPECIFICATION</u> - CONSTRUCTION-MADE FROM COIR FIBROUS MATERIAL FROM OUTER COAT OF COCONUT. MATERIAL-NATURAL COIR ROPE. LOOK-ROUND OF OBLONG SHAPE.BIODEGRADABLE- YES, WILL DECOMPOSE AND CAN BE DISPOSED OFF NORMALLY. PERFORMANCE IN WATER- NATURALLY WATER PROOF AND RESISTANCE TO SALT WATER DEGRADATION.STORAGE-WET AND DRY. <u>GENERAL SPECIFICATION</u> - CONSTRUCTION-MADE FROM COIR FIBROUS MATERIAL FROM OUTER COAT OF COCONUT. MATERIAL-NATURAL COIR ROPE. LOOK-ROUND OF OBLONG SHAPE.BIODEGRADABLE- YES, WILL DECOMPOSE AND CAN BE DISPOSED OFF NORMALLY. PERFORMANCE IN WATER- NATURALLY WATER PROOF AND RESISTANCE TO SALT WATER DEGRADATION.STORAGE-WET AND DRY.	
76	DGE990 58	NO DATA AVAILABL	045150000009 3 / CLOTH		40 / METER	NO DATA AVAILAB					<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABE <u>GENERAL</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
		E	VALVET COLOUR RED WIDTH 40 INCH			LE					SPECIFICATION - NO DATA AVAILABLE	
77	DGE99040	NO DATA AVAILAB E	043250000006 / DUST RESPIRATOR		25 / EACH/NUMBER	M 511-N95					TECHNICAL SPECIFICATION - packing: standard Product Name: KN95 Respirator Face Mask Aerosol Type: Non Oil Color: White Size: Universal Exhalation valve: No Strap Attachment: Stapled Adjustable Noise: clip Yes Standard: KN95 China (GB 2626-2006) Filtering Rate: = 95% GENERAL SPECIFICATION - packing: standard Product Name: KN95 Respirator Face Mask Aerosol Type: Non Oil Color: White Size: Universal Exhalation valve: No Strap Attachment: Stapled Adjustable Noise: clip Yes Standard: KN95 China (GB 2626-2006) Filtering Rate: = 95%	
78	DGE98113		8305991292387 / CLOTH, CURTAING PLASTIC FOR BATHROOM (LENGTH 2 meters x WIDTH 1.37 meters x THICK 0.02 meters)	SPECIAL CLOTH DESIGN	50 / METER						TECHNICAL SPECIFICATION - LENGTH 2 meters x WIDTH 1.37 meters x THICK 0.02 meters standard packing updated vide PN/COMAUXMIN 9/PNS MOAWIN/03/10085093 dated 13 aug 21 GENERAL SPECIFICATION - LENGTH 2 meters x WIDTH 1.37 meters x THICK 0.02 meters standard packing updated vide PN/COMAUXMIN 9/PNS MOAWIN/03/10085093 dated 13 aug 21	
79	DGT99393	NO DATA AVAILAB E	0100500000018 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	SPECEFCATI ON.IM-2581 (E)	224 / 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,appendx 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	

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
											323 : 1993 GENERAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT. 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
80	DGT993 92	NO DATA AVAILABL E	010050000008 8 / Ply wood GD-I, 9 ply.	X 19.05 MM)	480 / SQ FEET	NO DATA AVAILAB LE					<p>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 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</p> <p>GENERAL 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</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
											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	
81	DGT993 94	NO DATA AVAILABL E	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	320 / SQ FEET	NO DATA AVAILAB LE					<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 & II, 4. DENSITY OF TIMBER (SHESHAM)= 700-850 KG/M³. 5. PLYWOOD SHOULD BE MANUFACTURED FROM 100% SHESHAM, 6. SHESHAM VENER BOTH SIDES THICKNESS= 0.70 MM, <u>GENERAL SPECIFICATION -</u> 1. 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 & II, 4. DENSITY OF TIMBER (SHESHAM)= 700-850 KG/M³. 5. PLYWOOD SHOULD BE MANUFACTURED FROM 100% SHESHAM, 6. SHESHAM VENER BOTH SIDES THICKNESS= 0.70 MM,</p>	
82	DGT993 34	NO DATA AVAILABL E	010050000002 8 / PLY WOOD MARINE ALL	2.440X1. 220MTRX6. 35MM)	480 / SQ FEET	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - 1.</u> SIZE= A. LENGTH: 8-FEET B. WIDTH: 4-FEET, C. THICKNESS =</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
			SHESHAM DURABILITY REQUIRED STANDARD GD-I, (CORE, INNER AND OUTER PLIES OF SHESHAM WOOD) 5-PLY	SPECE/BS-1088							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 & II, 4. DENSITY OF TIMBER (SHESHAM)= 700-850 KG/M ³ . 5. PLYWOOD SHOULD BE MANUFACTURED FROM 100% SHESHAM, 6. SHESHAM VENIER BOTH SIDES THICKNESS= 0.70 MM. GENERAL SPECIFICATION - 1. 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 & II, 4. DENSITY OF TIMBER (SHESHAM)= 700-850 KG/M ³ . 5. PLYWOOD SHOULD BE MANUFACTURED FROM 100% SHESHAM, 6. SHESHAM VENIER BOTH SIDES THICKNESS= 0.70 MM.	
83	DGE994 17	N/A	933070518127 9 / PLASTIC SHEET	GENERAL ITEM	20 / ROLL			LOCAL MARKET	GENERAL 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	
84	DGE990 07	A-A-50162	792000634240 8 / Towel, machinery wiping	0	1 / PACKET	0	0	1333 ISAAC HULL AVE S E, WASHINGTON NAVY YARD, DC	NAVAL SEA SYSTEM S COMMAND		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -	
85	DGE981 27	7920-00-148-9666	792000148966 6 / Rag wiping Cotton & cotton synthetic 50 lbs	NIL	60 / SET	NA	NA	ALFA LAVAL TUMBA AB, HANS STAHL'S VAG 7 TUMBA SWEDEN	ALFA LAVAL TUMBA AB, SWEDEN		TECHNICAL SPECIFICATION - PMS Item GENERAL SPECIFICATION - PMS Item	
86	DGT993 49	NO DATA AVAILABLE	934070514992 3 / MEDIUM DENSITY	WOOD WORKS SHIPS&ESTABLISHMENT	4 / SHEET	NO DATA AVAILABLE		PK	SOURCE: M/S MEHRAN ART		TECHNICAL SPECIFICATION - SIZE Length: 8 feet Width: 4 feet THickness : 6 MM colour : teak	

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
			FIBER BOARD (LASANI) TEAK COLOUR. LAMINATION ONE SIDE. DENSITY 750 KG/CUB TO 850 KG/CUB . METER SIZE L:8' W: 4' TH: 6MM, MOISTURE RESISTANT						WOOD SHOP NO 9, PANJETA NI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92-21-32776064 .MOBILE 0322-2578654.		DENSITY 750 KG/CUB TO 850 KG/CUB GENERAL SPECIFICATION - SIZE Length: 8 feet Width: 4 feet Thickness : 6 MM colour : teak DENSITY 750 KG/CUB TO 850 KG/CUB	
87	DGE98116	5557 SERIES	6850715180460 / WATER CONTACT INDICATOR tape 5 X 5 MM	ADHESIVE TYPE INDICATION TAPE	20 / EACH/NUMBER	MSDS MATERIAL		3M	3M USA		TECHNICAL SPECIFICATION - color : white (top) / red (bottom) top film : polyester adhesive : acrylic backing : film/ paper laminate thickness : 10.2 mils (0.259mm) GENERAL SPECIFICATION - color : white (top) / red (bottom) top film : polyester adhesive : acrylic backing : film/ paper laminate thickness : 10.2 mils (0.259mm)	
88	DGB99306		0282595712129 / PIPING-COPPER-ALLOY EXT DIA MAX 4.184"MIN 4.178"INT DIA 4"		72.4 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
89	DGB99520	HA-4153	0472790000107 / WIRE FAIRLEADS	ENTERPRIZE CLASS SAILING BOAT	15 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
90	DGE99111	nil	0350595713121 / Rope Nylon, Hawser laid, White. 3-		120 / FATHOM						TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021.	

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
			Strand, Cir: 1- Inch, Diameter: 8-MM								<p>2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE 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/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. <u>GENERAL SPECIFICATION - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021,</u></p> <p>2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE 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/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.</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
91	DGE99200	NIL	035059571312 6 / ROPE NYLON, HAWSERLAID WHITE, 3- STRAND, CIRC: 02- INCH, DIA: 16MM (5/8"),		120 / FATHO M	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - 1.</u> STANDARD FOR NYLON EN ISO 1140 OF 2004, ISO 2307 OF 2005 & ISO 9554 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM I CERTIFICATE SUPPLY 2. 120 FATHOM per COIL. 3. OEM: COTESI UK <u>GENERAL SPECIFICATION - 1.</u> STANDARD FOR NYLON EN ISO 1140 OF 2004, ISO 2307 OF 2005 & ISO 9554 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM I CERTIFICATE SUPPLY 2. 120 FATHOM per COIL. 3. OEM: COTESI UK</p>	
92	DGE99196		035059571313 0 / ROPE NYLON, HAWSERLAID, 3-STRAND, CIRC: 3-1/2 INCH, NOM DIA: 24MM, TYPE-1,	TOWING & BERTHING ROPE	20 / METER						<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 TEST 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 ROPE BEING PROVIDED TO PN ARE TO BE SAME QUALITY/STANDARD AS BEING PROVIDED TO MOD(UK) /RN/ RELATED COUNTRY. 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. <u>GENERAL SPECIFICATION - 1</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/</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
											MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7 ROPE BEING PROVIDED TO PN ARE TO BE SAME QUALITY/STANDARD AS BEING PROVIDED TO MOD(UK) /RN/ RELATED COUNTRY. 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.	
93	DGE99198	NO DATA AVAILAB LE	035059571313 2 / ROPE NYLON, 3- STRAND, CIRC: 4-INCH, DIA: 32MM		240 / FATHO M	NO DATA AVAILAB LE					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 OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>OF STORES. 10. OEM: M/S COTESI</p> <p><u>GENERAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED. 6 FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM. 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI</u></p>	
94	DGB991 95	BS1453, 0283- 12060	028359201514 1 / ROD WELDING BRASS 57.0- 63.0 % COPPER DIA 1/4 LG 36		2 / KILOGR AMME						<p><u>TECHNICAL SPECIFICATION - b.</u> Product Name Brass Welding Rod c. Diameter ¼ inch (6.35mm) d. Product Category Welding Filler Material e. Color Yellow f. Standard/ Grade AWS A5.8 RBCuZn-C ISO 3677 B-CuZn40 g. Chemical Composition Copper (Cu) 57.0% to 63.0% Zinc (Zn) 40% h. Length 36 inches (914mm) j. Packaging Bundled in 5KG/ 10 KG</p> <p><u>GENERAL SPECIFICATION - b.</u> Product Name Brass Welding Rod c. Diameter ¼ inch (6.35mm) d. Product Category Welding Filler Material e. Color Yellow f. Standard/ Grade AWS A5.8 RBCuZn-C ISO 3677 B-CuZn40 g. Chemical Composition Copper (Cu) 57.0% to 63.0% Zinc (Zn) 40% h. Length 36 inches (914mm) j.</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
											Packaging Bundled in 5KG/ 10 KG	
95	DGE981 04	0461-931-8996	046059931899 6 / TAPE COTTON ADHASIVE COMPOUND WIDTH 3" THICK 0.038" LG. 10 MTR.	30 MM GUN.	40 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
96	DGE990 57	NIL	041359923891 6 / SHEET RUBBER SOLID NATURAL BLACK LENGTH 6 FT, WIDTH 48 INCH, THICKNESS: 0.188 INCH	HARDNESS RATING:62-70, TENSILE STRENGTH: 14 MPO 2000 PSI, COMPOUND CLASSIFICATI ON: Z 14	10 / KILOGR AMME						TECHNICAL SPECIFICATION - SHEET RUBBER BLACK LENGTH= 6 FEET WIDTH= 48 INCH THICKNESS= 0.188 INCH APPROX WIGHT= 1.50LBS PER SQ FEET REPLACING DEXINE MATERIAL. COMPOUND CLASSIFICATION- Z 60. HARDNESS AFTER VULCANIZATION (IRHD): 60+5-4) TENSILE STRENGTH: 17 (MPA) MINIMUM BS-1154 OF 1992 COMPOUND CLASSIFICATION- Z 60 ADVANCE SAMPLE TO BEAPPROVED BY CINS SPECS UPDATED VIDE IND NO 2211205 DT 12-08-22 GENERAL SPECIFICATION - SHEET RUBBER BLACK LENGTH= 6 FEET WIDTH= 48 INCH THICKNESS= 0.188 INCH APPROX WIGHT= 1.50LBS PER SQ FEET REPLACING DEXINE MATERIAL. COMPOUND CLASSIFICATION- Z 60. HARDNESS AFTER VULCANIZATION (IRHD): 60+5-4) TENSILE STRENGTH: 17 (MPA) MINIMUM BS-1154 OF 1992 COMPOUND CLASSIFICATION- Z 60 ADVANCE SAMPLE TO BEAPPROVED BY CINS SPECS UPDATED VIDE IND NO 2211205 DT 12-08-22	
97	DGH991 82	NO DATA AVAILABL E	021259001787 8 / CHANNEL STEEL 12"X3.5" X1/2"		12 / METER						TECHNICAL SPECIFICATION - CHANNEL STEEL 12"X3.5" X 1/2". GENERAL SPECIFICATION - CHANNEL STEEL 12"X3.5" X 1/2".	

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
98	DGH99167		0222590903606 / SWIVEL PIECE		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
99	DGB99008		0273799238071 / BEARING PULLER AND EXTRACTOR SET LIMITED SET TYPE B		1 / SET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
100	DGB99226	SPEC. DGS 8062 (5310-99-120-0297)	0214701240297 / WASHER FLAT ROUND NOM 1.000X1.625X0.160IN		12 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
101	DGB99223		0214700000624 / BOLT AND NUTS HEAT RESISTING SZ 4.000X0.625 IN		50 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
102	DGB99451	NO DATA AVAILABLE	0214709410064 / SCREW MACHINE UNC STEEL BLACK HEX HD SZ 1.250X0.625IN	BR 320D/78	30 / EACH/NUMBER	BR 320D/1978					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
103	DGB99450	NO DATA AVAILABLE	0214709410065 / SCREW MACHINE UNC STEEL BLACK HEX HD SZ 1.500X0.625IN	BR 320D/78	6 / EACH/NUMBER	BR 320D/1978					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
104	DGB99452	NO DATA AVAILABLE	0214709410066 / SCREW MACHINE UNC STEEL BLACK HEX HD SZ 1.500X0.750IN	BR 320D/78	9 / EACH/NUMBER	BR 320D/1978					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
105	DGB99491		0214700033566 / SCREW MACHINE BSW STEEL HEX HD SZ		20 / EACH/NUMBER						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
			1.000X0.750IN									
106	DGB992 25	NO DATA AVAILABL E	021470124029 2 / WASHER FLAT ROUND NOMINAL 0.50IN	SPEC. DGS/XCII/103/ 46	31 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
107	DGB991 94	AWS E308-16	028370001185 3 / ELECTRODE WELDING LG 10	WELDING SYSTEMS (STAINLESS STEEL)	10 / KILOGR AMME						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	
108	DGB990 21	NO DATA AVAILABL E	026559423350 3 / PAD LOCK 1 INCH JAPANNED STEEL OR GALVANISED CASE BRASS INTERIOR WITH 2 KEYS		20 / EACH/N UMBER						TECHNICAL SPECIFICATION - PAD LOCK, 1 INCH JAPANNED STEEL OR GALVANISED CASE BROSS INTERIOR WITH 2 KEYS. FORMER NS CAT. NO. 6964 SPEC NO: DGS 45. DWG XC11/104/4106 GENERAL SPECIFICATION - PAD LOCK, 1 INCH JAPANNED STEEL OR GALVANISED CASE BROSS INTERIOR WITH 2 KEYS. FORMER NS CAT. NO. 6964 SPEC NO: DGS 45. DWG XC11/104/4106	
109	DGB992 09		021459941001 9 / BOLT MACHINE STEEL UNC class 2a HEX HD SZ 0.625 X3.000X1.500 IN	BR-320 D/78	36 / EACH/N UMBER						TECHNICAL SPECIFICATION - AISI PD 970:2005, MATERIAL GRADE 708M40/ 42CRM04 AUTHORITY ; AS PER BR-320D OEM COC/MTC REQUIRED GENERAL SPECIFICATION - AISI PD 970: 2005, MATERIAL GRADE 708M40/ 42CRM04 AUTHORITY : AS PER BR-320D OEM COC/MTC REQUIRED	
110	DGH990 65	SPEC:BS 826	028159455963 6 / Panel		24 / EACH/N						TECHNICAL SPECIFICATION - GREY 63"H X 18.25" W 3XSIDES	

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
			storage & Display Shelving		UMBER						SHEET METALIC. SIZE 3,63"H X 18 1/4"NOMINAL BAY DEPTH GENERAL SPECIFICATION _GREY 63"H X 18.25" W 3XSIDES SHEET METALIC. SIZE 3,63"H X 18 1/4"NOMINAL BAY DEPTH	
111	DGE991 91	NIL	035059923713 5 / ROPE NYLON, HAWSERLAID, 3-STRAND, NOM DIA: 48 MM, TYPE-1	H 41.200 TONS UNIT OF AVAILABILITY 726	1800 / FATHO M						TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. <u>GENERAL SPECIFICATION - 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</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											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.	
112	DGE99103	NIL	035059923713 5 / ROPE NYLON, HAWSERLAID, 3-STRAND, NOM DIA: 48 MM, TYPE-1	H 41.200 TONS UNIT OF AVAILABILITY 726	120 / FATHO M						<p>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 OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. GENERAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM</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
											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.	
113	DGB99189		0214580001016 / BOLT WITH NUT STEEL 252TD SZ 15X14 AND 12X5MM	S/M	30 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
114	DGB99019	CHC 38 (6350-99-411-9601)	0251594119601 / SHIP BELL BRASS MADE WATCH 45 POUNDS		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - oem/cOUNTRY of Origin already UK oem coc or mtc : any local supplier GENERAL SPECIFICATION - oem/cOUNTRY of Origin already UK oem coc or mtc : any local supplier	
115	DGB99015		0263594149656 / SHACKLE BOW TO SCREW FOR RIGGING		18 / EACH/NUMBER						TECHNICAL SPECIFICATION - Length: 48 mm Material: Stainless Steel Load Capacity: 0.15 Ton GENERAL SPECIFICATION - Length: 48 mm Material: Stainless Steel Load Capacity: 0.15 Ton	
116	DGB99000	1473	0248791296148 / SAFE-STL FIRE PROOF WITH COMB LOCK SZ.56 1/2"X31 1/4 X 26"	BODY 16 GAUGE.DOOR NOT LESS THAN3/8"THK-	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - A. BODY: 16 GAUGE B. DOOR: NOT LESS THAN 3/8" THICK C. NO OF LEVERS: MINIMUM. 03 GENERAL SPECIFICATION - A. BODY: 16 GAUGE B. DOOR: NOT LESS THAN 3/8" THICK C. NO OF LEVERS: MINIMUM. 03	
117	DGE99100		2090505039232 / SLEEPING		80 / EACH/NUMBER						TECHNICAL SPECIFICATION - a. Size: Length: - 220 cm (Tolerance of	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			BAG COMPLETE WITH COVER		NUMBER						<p>20 cm may be given) Width: - 75 cm (Tolerance of 20 cm may be given) b. Material: Outer: - Fine quality Parachute fabric with water resistance. Inner: - Fine quality double ply polyester. c. Finishing: High quality workmanship with attached pillow. d. Colour: Black / Green / Gray / Navy Blue / Camouflage. e. Make: Local / imported. f. Usage: Item is required to be used by personal assigned task at different operational areas. Accordingly, item is to be compatible for Military troop's standard i.e easy to pack / unpack, low weight, resilient and flexible in use. g. Misc requirements: Water proof, must include carry bag.</p> <p><u>GENERAL SPECIFICATION</u> - a. Size: Length: - 220 cm (Tolerance of 20 cm may be given) Width: - 75 cm (Tolerance of 20 cm may be given) b. Material: Outer: - Fine quality Parachute fabric with water resistance. Inner: - Fine quality double ply polyester. c. Finishing: High quality workmanship with attached pillow. d. Colour: Black / Green / Gray / Navy Blue / Camouflage. e. Make: Local / imported. f. Usage: Item is required to be used by personal assigned task at different operational areas. Accordingly, item is to be compatible for Military troop's standard i.e easy to pack / unpack, low weight, resilient and flexible in use. g. Misc requirements: Water proof, must include carry bag.</p>	
118	DGH99093		056159521849 2 / CABLE, power, ELECT ELASTOMERI C LFH , 3 cores.		100 / METER						<p><u>TECHNICAL SPECIFICATION</u> - 3 CORES, COND276/0.40 440 V, 160 AMP, 100 LG. DEFSTAN 02-526</p> <p><u>GENERAL SPECIFICATION</u> - 3 CORES, COND276/0.40 440 V, 160 AMP, 100 LG. DEFSTAN 02-526</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
			cond276/0.40 440 v, 160 amp, 100 lg.									
119	DGB990 17	C60	047450448149 7 / CRUCIBLE, METAL MELTING (60 LB BAG)-OEM MORGANITE UK K1461	FOUNDRY USE OEM MORGANITE UK FAX NO	3 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
120	DGE981 24	NO DATA AVAILABL E	046154600568 3 / PAPER ABRASSIVE WATER PROOF 9" X11".		15 / SHEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
121	DGB993 35		471099923761 5 / PIPING COPPER ALLOY SEAMLESS ANNEALED (70/30 CU/NICKL)1- 1/4"	EXT DIA 1.362" INT DIA 1.25" THK 0.092"	10 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
122	DGH985 81	ITD	401070508999 4 / PVC COATED FLEX STEEL WIRE ROPE DIA10MM STRAND 6/26 300FM	FOR GUARD RAIL PNS JALALAT	200 / METER						TECHNICAL SPECIFICATION - DIA: 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 GENERAL SPECIFICATION - DIA: 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	
123	DGB991 93	NO DATA AVAILABL	343971504503 2 / WET	UNDERWATE R WELDING	1000 / PACKE						TECHNICAL SPECIFICATION - Wet Welding Electrode UW-CS-1 (1/8" or	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
		E	WELDING ELECTRODE UW-CS-1 (1/8" OR 3.2 MM)	DURING SALVAGE OPS/TRAINING	T						3.2 mm) Size: Dia: 3.2mm Length: 13 inches Material Grade: Low Carbon Steel Position: Flat, Horizontal, Vertical, Overhead Type of Arc: Medium, Moderate, Penetration GENERAL SPECIFICATION - Wet Welding Electrode UW-CS-1 (1/8" or 3.2 mm) Size: Dia: 3.2mm Length: 13 inches Material Grade: Low Carbon Steel Position: Flat, Horizontal, Vertical, Overhead Type of Arc: Medium, Moderate, Penetration	
124	DGB989 73	MAKITA 9556NB	513076501638 1 / ELECTRIC ANGLE GRINDER DISC TYPE I/P 840W, 11000RPM, LG 271MM		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - SPECIFICATION: DEPRESSED CENTER WHEEL: 100MM(4"), WIRE CUP BRUSH: 75MM(3"), ABRASIVE DISC: 100MM(4"), DIAMOND WHEEL: 100MM (4"), INPUT: 840W, NO LOAD SPEED: 11,000 RPM, OVERLENGTH: 271MM (10-5/8"), NET WEIGHT: 1.6KG (3.5 LBS), POWER SUPPLY CORD: 2.5M (8.2 FT) GENERAL SPECIFICATION - SPECIFICATION: DEPRESSED CENTER WHEEL: 100MM(4"), WIRE CUP BRUSH: 75MM(3"), ABRASIVE DISC: 100MM(4"), DIAMOND WHEEL: 100MM (4"), INPUT: 840W, NO LOAD SPEED: 11,000 RPM, OVERLENGTH: 271MM (10-5/8"), NET WEIGHT: 1.6KG (3.5 LBS), POWER SUPPLY CORD: 2.5M (8.2 FT)	
125	DGB992 21		531059122529 5 / NUT, PLAIN, HEX ZINC PLATED 6X1MM PITCH, 10MM W A/F 5MM H O/A.	30MM GUN EARTHING	46 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
126	DGB995 18		531099124047 4 / NUT PLAIN HEX 3/8INBSW AF0.600THK0.		30 / TEN						TECHNICAL SPECIFICATION - PD 970 Material Grade 605 M(36) (EN16C GENERAL SPECIFICATION - PD 970 Material Grade 605 M(36)	

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
			312								(EN16C	
127	DGB995 17		530699124362 8 / BOLT MACHINE ISO STEEL HEX HD SIZE 16X5X38 MM	FASTENINGS, BOLTS AND STUDS.	20 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - SIZE: 16X5X38 MM, MATERIAL: MS, Grade AISI 4140, BOLT HEAD HEXAGON <u>GENERAL</u> <u>SPECIFICATION</u> - SIZE: 16X5X38 MM, MATERIAL: MS, Grade AISI 4140, BOLT HEAD HEXAGON	
128	DGE989 13	MIL-P- 15280	564000237482 7 / INSULATION SLEEVING THERMAL		105 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - mil- p-15280 Sleeve Sizes: LENGTH: 72- INCHES NOMINAL, INNER DIA: 2.625 INCHES NOMINAL, INSULATION Thickness: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM. <u>GENERAL SPECIFICATION</u> - mil-p- 15280 Sleeve Sizes: LENGTH: 72- INCHES NOMINAL, INNER DIA: 2.625 INCHES NOMINAL, INSULATION Thickness: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM.	
129	DGE989 12	MIL-P- 15280	564000237482 8 / INSULATION SLEEVING THERMAL		105 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - MIL- P-15280 SLEEVE SIZES: LENGTH: 72-INCHES NOMINAL, INNER DIA: 3.500 INCHES NOMINAL, INSULATION THICKNESS: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM. <u>GENERAL SPECIFICATION</u> - MIL- P-15280 SLEEVE SIZES: LENGTH: 72-INCHES NOMINAL, INNER DIA: 3.500 INCHES NOMINAL, INSULATION THICKNESS: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL	

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
											ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM.	
130	DGH99066	REPR0V3268B	566099200309 4 / BARBED WIRE STEEL ZINC COATED 4 POINTS		1400 / KILOGRAMME	Concertina Razor Wire					TECHNICAL SPECIFICATION - 1. Coil outside diameter should be minimum 450 mm. 2. Barbed length minimum 10 mm. 3. Wire gauge 2.5 mm. 4. Razor barbed type is cross. 5. Material is galvanized iron wire. 6. Barbed distance is to be minimum 26 mm. 7. Blade thickness is minimum 0.4 mm. 8. Blade width is minimum 15 mm. GENERAL SPECIFICATION - 1. Coil outside diameter should be minimum 450 mm. 2. Barbed length minimum 10 mm. 3. Wire gauge 2.5 mm. 4. Razor barbed type is cross. 5. Material is galvanized iron wire. 6. Barbed distance is to be minimum 26 mm. 7. Blade thickness is minimum 0.4 mm. 8. Blade width is minimum 15 mm.	
131	DGE98966	1756654	597000184200 2 / TAPE-INSULATION		15 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
132	DGD99308	LG-MP-9482 SR	731073511893 9 / MICROWAVE OVEN-LG SHARP WAVES/DAWLANCE & TOSHIBA	MICROWAVE OVEN LG	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - capacity: 36 LITERS GENERAL SPECIFICATION - capacity: 36 LITERS	
133	DGB99018	NO DATA AVAILABLE	026850000004 6 / SALTER-CHECKWEIGHTER-MODLE 652-CAPACITY 30KG WITH HANGING PAN	30 KG X100G DIVISION DIAL 12" FITTED	2 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
134	DGB98950	NO DATA AVAILABLE	026350000127 6 / TURN BUCKLE HOOK & EYE		25 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - Complete Dimensions: Length- 295 mm (11.61 Inches) Thread-12.7 mm (0.5 Inch) Material grade: forged	

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
											galvanized steel Testing/acceptance criteria: 1000lbs make, model, brand: Aashi Enterprises Suite # 48, 3rd, Floor Moosa Market / Shah rah Liaquat Karachi-74000. PH- +92-21-32427508 +92-21-32465654 Fax- +92-21-32432083 E-mail: ashenterprises.gsel@gmail.co ma shenterprises@hotmail.com GENERAL SPECIFICATION - Complete Dimensions: Length- 295 mm (11.61 Inches) Thread-12.7 mm (0.5 Inch) Material grade: forged galvanized steel Testing/acceptance criteria: 1000lbs make, model, brand: Aashi Enterprises Suite # 48, 3rd, Floor Moosa Market / Shah rah Liaquat Karachi-74000. PH- +92-21-32427508 +92-21-32465654 Fax- +92-21-32432083 E-mail: ashenterprises.gsel@gmail.co ma shenterprises@hotmail.com	
135	DGB99190	NO DATA AVAILAB LE	021459003338 1 / SCREW MACHINE BSW STEEL HEX HD SZ 1.500X0.625IN		50 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> MATERIAL GRADE EN 4140 <u>GENERAL SPECIFICATION -</u> MATERIAL GRADE EN 4140	
136	DGE98105	NO DATA AVAILAB LE	046150000008 6 / GOGGLE CHIPPING		44 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> 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	

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
											band. <u>GENERAL SPECIFICATION</u> - 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.	
137	DGE989 64	NIL	810501124264 5 / BAG ANTISTATIC WITH BUBBLE SHEET 406X508MM RS P/N 217- 9451	STATIC SAFETY OF EQUIPMENT/C OMPONENTS	10 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - ADD: Item name 1(ACODP3)2 NAVAIR AND NAVSEAMANGED ORIGINAL DESIGNED ACTIVITY DWG. NOT MATERIAL/PARTS SUPPLIER 13333 ISAAC HULL AVE AS WASHINGTON DC UNITED STATES. 20376 215+897- 1557 <u>GENERAL SPECIFICATION</u> - ADD: Item name 1(ACODP3)2 NAVAIR AND NAVSEAMANGED ORIGINAL DESIGNED ACTIVITY DWG. NOT MATERIAL/PARTS SUPPLIER 13333 ISAAC HULL AVE AS WASHINGTON DC UNITED STATES. 20376 215+897-1557	
138	DGE992 01	NO DATA AVAILABL E	834050503926 0 / TENT 180 LBS MILITARY PATTERN MK- 4 WITH ALL ACCESSORIE S (COMPLETE SET)		2 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - 1. SIZE/DIMENSION a. LENGTH: 14 FEET (± 2 INCH) b. WIDTH: 14 FEET (± 2 INCH) c. CENTRAL HEIGHT: 07 FEET (± 2 INCH) 2. OTHER SPECIFICATION a. 100% CANVAS COTTON: DOUBLE FLY WITH SINGLE FOLD (OUTER FLY WITH SINGLE FOLD & INNER FLY WITH DOUBLE FOLD). b. MATERIAL: 475 GSM OR ABOVE	

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>WITH ROT-PROOF AND WATERPROOF. c. COLOR FOR OUTER/ INNER FLY: JUNGLE GREEN (COLOR CODE: 3A5F31). d. INNER LINING: MATERIAL: DOSUTI CLOTH, 180-200 GSM, COLOR: PLAIN PARROT GREEN. 3. LIST OF ACCESSORIES a. IRON POLES: TOTAL QTY 05 NOS (02 x RIDGE POLES, LENGTH 07 FEET AND 03 x STANDING POLES, LENGTH: 07- FEET). MATERIAL: MS (MILD STEEL), OUTER DIA: 50 MM ± 02 MM & THICKNESS: 02 MM ± 0.50 MM. b. IRON PEGS: QTY 22 NOS, LENGTH 18 INCHES, THICKNESS 20 MM ± 2-MM AND MILD STEEL PIN QTY 12 NOS, LENGTH 06 INCHES. c. ROPE: QTY: 22 NOS MINIMUM OR AS RECOMMENDED BY MANUFACTURER, MATERIAL: NYLON/COTTON & DIA MINIMUM 16 MM. d. HAMMER: QTY 01 NO, MATERIAL: MS (MILD STEEL), WEIGHT 03 KGS, WITH WOODEN HANDLE & LENGTH 1.5 FEET. e. FLAPPER FOR GROUND: MATERIAL: POLYPROPYLENE, 180-200 GSM. 4. VENTILATION FEATURE: WINDOW: 02 (SIZE: 1.5 x 1.5 FEET) WITH MOSQUITO NETTING FOR AIRFLOW AND DOOR 02 REQUIRED ON BOTH SIDES OF THE TENT. 5. PACKING REQUIRED: QTY 02 TOTAL BAGS MADE OF CANVAS COTTON (475 GSM), 01 x BAG FOR THE TENT AND 01 x FOR THE ACCESSORIES. 6. ADVANCE SAMPLE TO BE APPROVED BY CINS/ SPECIALIST END USER PRIOR TO BULK PRODUCTION. <u>GENERAL SPECIFICATION - 1.</u> SIZE/DIMENSION a. LENGTH: 14 FEET (± 2 INCH) b. WIDTH: 14</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>FEET (\pm 2 INCH) c. CENTRAL HEIGHT: 07 FEET (\pm 2 INCH) 2. OTHER SPECIFICATION a. 100% CANVAS COTTON: DOUBLE FLY WITH SINGLE FOLD (OUTER FLY WITH SINGLE FOLD & INNER FLY WITH DOUBLE FOLD). b. MATERIAL: 475 GSM OR ABOVE WITH ROT-PROOF AND WATERPROOF. c. COLOR FOR OUTER/ INNER FLY: JUNGLE GREEN (COLOR CODE: 3A5F31). d. INNER LINING: MATERIAL: DOSUTI CLOTH, 180-200 GSM, COLOR: PLAIN PARROT GREEN. 3. LIST OF ACCESSORIES a. IRON POLES: TOTAL QTY 05 NOS (02 x RIDGE POLES, LENGTH 07 FEET AND 03 x STANDING POLES, LENGTH: 07- FEET). MATERIAL: MS (MILD STEEL), OUTER DIA: 50 MM \pm 02 MM & THICKNESS: 02 MM \pm 0.50 MM. b. IRON PEGS: QTY 22 NOS, LENGTH 18 INCHES, THICKNESS 20 MM \pm 2-MM AND MILD STEEL PIN QTY 12 NOS, LENGTH 06 INCHES. c. ROPE: QTY: 22 NOS MINIMUM OR AS RECOMMENDED BY MANUFACTURER, MATERIAL: NYLON/COTTON & DIA MINIMUM 16 MM. d. HAMMER: QTY 01 NO, MATERIAL: MS (MILD STEEL), WEIGHT 03 KGS, WITH WOODEN HANDLE & LENGTH 1.5 FEET. e. FLAPPER FOR GROUND: MATERIAL: POLYPROPYLENE, 180-200 GSM. 4. VENTILATION FEATURE: WINDOW: 02 (SIZE: 1.5 x 1.5 FEET) WITH MOSQUITO NETTING FOR AIRFLOW AND DOOR 02 REQUIRED ON BOTH SIDES OF THE TENT. 5. PACKING REQUIRED: QTY 02 TOTAL BAGS MADE OF CANVAS COTTON (475 GSM), 01 x BAG FOR THE TENT</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
139	DGE995 21	NO DATA AVAILABLE	834050503926 1 / SHAMIANA SIZE 18.X 36. COMPLETE WITH ALL ACCESSORIE S 3 IN NO		4 / EACH/N UMBER						<p>AND 01 x FOR THE ACCESSORIES. 6. ADVANCE SAMPLE TO BE APPROVED BY CINS/ SPECIALIST END USER PRIOR TO BULK PRODUCTION.</p> <p>TECHNICAL SPECIFICATION - 1. Material: Specification PSG-248, 100% Cotton Cloth. 2. colour: Cedar Green BCC 80. 3. Print: White. (Suitable Print) 4. Rope: PSG-101, 100% Cotton, dia 1 inch Qty 08 in Number Length 25 feet. 5. Iron Pin: 08 in Number, Length 18 inch, dia 1 ¼ inch. 6. Bamboo: PSG-758 & 759, Qty 06 in Number, Min dia at bottom 3.5 & at top 2.5 inch should be Rot proofed (treated with Preservative) Length 12 feet min with 02 spare . 7. Hammer: 05 Lbs with handle. qty 01 8. Handle material: Kahoo/Sissoo or Teak wood of 2.5 feet length, 9. Eyelets brass: PSG-283 10. Leather: PSG-9 (b) Vegetable tanned Leather Piece insert in between (EYE PIECE) the all Caps for Strengthening. 11. COMPLETE ACCESSORIES: Jhaier : 06 in Nos Ropes : 06 in Nos Nails: 06 in Nos Hammer: 01 in Nos Bamboo: 06 in Nos GENERAL SPECIFICATION - 1.Material: Specification PSG-248, 100% Cotton Cloth. 2. colour: Cedar Green BCC 80. 3. Print: White. (Suitable Print) 4. Rope: PSG-101, 100% Cotton, dia 1 inch Qty 08 in Number Length 25 feet. 5. Iron Pin: 08 in Number, Length 18 inch, dia 1 ¼ inch. 6. Bamboo: PSG-758 & 759, Qty 06 in Number, Min dia at bottom 3.5 & at top 2.5 inch should be Rot proofed (treated with Preservative) Length 12 feet min with 02 spare . 7. Hammer: 05 Lbs with handle. qty 01 8. Handle material: Kahoo/Sissoo or Teak wood of 2.5 feet length, 9. Eyelets brass:</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
											PSG-283 10. Leather: PSG-9 (b) Vegetable tanned Leather Piece insert in between (EYE PIECE) the all Caps for Strengthening. 11. COMPLETE ACCESSORIES: Jhaler : 06 in Nos Ropes : 06 in Nos Nails: 06 in Nos Hammer: 01 in Nos Bamboo: 06 in Nos	
140	DGT992 60	NO DATA AVAILABL E	01005000001 8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	SPECEFCATI ON.IM-2581 (E)	672 / SQ FEET	NO DATA AVILAB LE					TECHNICAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7.appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993 GENERAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7.appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
141	DGT992 72	NO DATA AVAILABL E	010050000008 8 / Ply wood GD-I, 9 ply,	X 19.05 MM)	1024 / SQ FEET	NO DATA AVILAB 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	

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
											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/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	
142	DGT982 43	NO DATA AVAILABL E	01005000003 0 / PLY WOOD NATURAL TEAK FINISH BOTH SIDE (NOT ARTIFICIAL) GRADE-1, 9- PLY, LENGTH= 8-FEET, WIDTH= 4-	2.44X1. 22MTRX19. 05MM) SPECE/BS656 6 OF 1985	180 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SPECIFICATION: bs-1088 part-1&II, density of PLY WOOD TEAK= 500 TO 850 KG/M3, thickness of face back venEer should be 0.6 mm (min) GENERAL SPECIFICATION - SPECIFICATION: bs-1088 part-1&II, density of PLY WOOD TEAK= 500 TO 850 KG/M3, thickness of face back venEer should be 0.6 mm (min)	

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
			FEET, THICKNESS= 16mm ±2									
143	DGE98186	PD-87066	841501013738 4 / GLOVES CHEMICAL		20 / PAIR						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
144	DGE98107	NO DATA AVAILAB LE	047650000005 7 / GLOVES LEATHERS SIZE (26.5 cm x13 cm)		100 / PAIR	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - (26.5 cm x13 cm) GENERAL SPECIFICATION - (26.5 cm x13 cm)	
145	DGT99331		933099224609 0 / PLASTIC SHEET LAMINATED COLOUR WHITE 8.X4. X0.60 to 0.70 MM	GENERAL USE	5 / 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	
146	DGE98914	NIL	934073100099 5 / E-GLASS FIBER (POWDER) CHOPPED STRAND MAT	GRP BOATS	200 / KILOGR AMME						TECHNICAL SPECIFICATION - BS EN 14118 & DEFSTAN 02-166/2 gen a. LENGTH AS PER REQUIREMENT b. WIDTH 1860 MM c. NET WEIGHT 54 KG d. ORIGIN CHINA e. TYPE 450 G/M2 GENERAL SPECIFICATION - BS EN 14118 & DEFSTAN 02-166/2 gen a. LENGTH AS PER REQUIREMENT b. WIDTH 1860 MM c. NET WEIGHT 54 KG d. ORIGIN CHINA e. TYPE 450 G/M2	
147	DGD99229	NO DATA AVAILAB LE	732070100227 6 / AUTOMATIC ROTI PLANT (GAS ROTI CONVEYOR PLANT)		1 / EACH/N UMBER						TECHNICAL SPECIFICATION - 1. Production capacity ROTI: 1200- 1400 PER HOURS, 2. SIZE: IENGHT: 13 FEET, WIDTH: 3.25 FEET, HEIGHT: 4.5 FEET 3. ELECTRIC MOTOR: 2 HP/380V/50HZ VARIABLE SPEED, 4. CONSTRUCTION HEAVY DUTY BODY FRAME MADE OF MS ANGLE IRON COVERED WITH STAINLESS STEEL SHEETS, 5. INSULATION: HIGH TEMPERATURE RESISTANCE TO	

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
											AVOID HEAT LOSS, 6. PORTABLE ON HEAVY DUTY IMPORTED WHEELS. <u>GENERAL SPECIFICATION</u> - 1. Production capacity ROTI: 1200-1400 PER HOURS, 2. SIZE: LENGHT: 13 FEET, WIDTH: 3.25 FEET, HEIGHT: 4.5 FEET 3. ELECRCIC MOTOR: 2 HP/380V/50HZ VARIABLE SPEED, 4. CONSTRUCTION HEAVY DUTY BODY FRAME MADE OF MS ANGLE IRON COVERED WITH STAINLESS STEEL SHEETS, 5. INSULATION: HIGH TEMPERATURE RESISTANCE TO AVOID HEAT LOSS, 6. PORTABLE ON HEAVY DUTY IMPORTED WHEELS.	
148	DGD992 28	NO DATA AVAILABL E	732070501321 6 / POTATOES PEELER MACHINE 15 to 20 kg CAPACITY s/steel		2 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - specs: 15 to 20 kg Capacity s/steel 2 HP Motor Item commercially available in local Market <u>GENERAL SPECIFICATION</u> - specs: 15 to 20 kg Capacity s/steel 2 HP Motor Item commercially available in local Market	
149	DGD987 11	ss-1000-Is	734070510187 3 / LUNCH TRAY STAINLESS STEEL 4 COMPARTME NT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	239 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE <u>GENERAL SPECIFICATION</u> - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
150	DGD995 54	ss-1000-Is	734070510187 3 / LUNCH TRAY STAINLESS STEEL 4 COMPARTME	MESS UTENSILS, OFFICER WARD PNS SHIFA	275 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK	

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
			NT PLATES DINNER MESS PLATES								SAMPLEGENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
151	DGD992 30	ss-1000-ls	734070510187 3 / LUNCH TRAY STAINLESS STEEL 4 COMPARTME NT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	275 / EACH/N UMBER						TECHNICAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLEGENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
152	DGD992 17	NO DATA AVAILABL E	003550000045 2 / UTENSILS COOKINGALU M O/D 10" TO 10.5" "H 4" TO 5.5" TH 12 SWH WITH COVER		3 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Food Grade Aluminum Alloy 100% Free from Lead (Pb) and Cadmium (cd) DIMENSION: O/D 10" to 10.5" "H 4" to 5.5" TH 12 SWg ALUMINIUM GRADE 3003, 1100, 2024 AND 5052 GENERAL SPECIFICATION - Food Grade Aluminum Alloy 100% Free from Lead (Pb) and Cadmium (cd) DIMENSION: O/D 10" to 10.5" "H 4" to 5.5" TH 12 SWg ALUMINIUM GRADE 3003, 1100, 2024 AND 5052	
153	DGD992 18		003550000045 7 / UTENSIL COOKING ALUMINUM ALLOY WITH COVER (O/D 20 to 22", HEIGHT 10 to 12", THICKNESS 10 SWG		2 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT. O/D x 20 to 22", height x 10 to 12", thickness x 10 SWGGENERAL SPECIFICATION - FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT, O/D x 20 to 22",	

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
											height x 10 to 12", thickness x 10 SWG	
154	DGD993 44		003550000045 7 / UTENSIL COOKING ALUMINUM ALLOY WITH COVER (O/D 20 to 22", HEIGHT 10 to 12", THICKNESS 10 SWG		5 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT. O/D x 20 to 22", height x 10 to 12", thickness x 10 SWG <u>GENERAL</u> <u>SPECIFICATION - FOOD GRADE</u> ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT. O/D x 20 to 22", height x 10 to 12", thickness x 10 SWG	
155	DGD993 42		003550000052 0 / UTENSILS COOKING ALUMINUM O/D 24 TO 26" , H12 TO 14" TH 10 SWG WITH OUT COVER		5 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> 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 <u>GENERAL</u> <u>SPECIFICATION - SPECIFICATION:</u> 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	
156	DGD992 16	NO DATA AVAILABL E	003550000031 8 / Aluminium covers for utensil cooking (Large) O/D 25.50" TH 10 SWG.		14 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> Aluminium Alloy Food Grade, 100% Free from lead (PB) and Cadmium (CD) alongwith Packing details. a. Galley utensil used to cove the cooking pots. b. Packed in cardboard and poly bags. Detailed Specifications/ Technical data/ Testing/ Acceptance Criteria be mentioned. a. Food grade stainless steel must be rust and lead free. b. Grade of 18/08 or 18/10 stainless steel recommended for cooking. c. Magnet test Magnet should not stick to the covers. <u>GENERAL</u> <u>SPECIFICATION - Aluminium Alloy</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											Food Grade,100% Free from lead (PB) and Cadmium (CD) alongwith Packing details. a. Galley utensil used to cove the cooking pots. b. Packed in cardboard and poly bags. Detailed Specifications/ Technical data/ Testing/ Acceptance Criteria be mentioned. a. Food grade stainless steel must be rust and lead free. b. Grade of 18/08 or 18/10 stainless steel recommended for cooking. c. Magnet test Magnet should not stick to the covers.	
157	DGD99244	NO DATA AVAILAB LE	003550000038 5 / MINCING MACHINE LARGE MOTOR 1 HP 220V MILD STEEL FULL COVER ACCIDENT PROOF SIZE LG14		2 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - MINCING MACHINE LARGE MOTOR 1 HP 220V MILD STEEL FULL COVER ACCIDENT PROOF SIZE LG14" WD 17"HT 25" LOCAL MADE MILD STEEL B/ ATTCHED GENERAL SPECIFICATION - MINCING MACHINE LARGE MOTOR 1 HP 220V MILD STEEL FULL COVER ACCIDENT PROOF SIZE LG14" WD 17"HT 25" LOCAL MADE MILD STEEL B/ ATTCHED	
158	DGD99220	NO DATA AVAILAB LE	003550000045 4 / UTENSIL COOKING ALUMINIUM WITH COVER O/D 16-17", INNER WIDTH 14", HEIGHT 7" TO 8", THICKNESS 10 SWG		1 / EACH/N UMBER	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)	
159	DGD98945		003554600061 4 / POT ALU 15/7" WITH COVER		2 / EACH/N UMBER						TECHNICAL SPECIFICATION - 200 TO 250 LBS GENERAL SPECIFICATION - 200 TO 250 LBS	
160	DGD98956		003554600061 6 / POT ALU 20X10"WITH COVER		3 / EACH/N UMBER						TECHNICAL SPECIFICATION - 200 TO 250 LBS CAPACITY GENERAL SPECIFICATION - 200 TO 250 LBS CAPACITY	

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
161	DGE98108	NO DATA AVAILABLE	0559780000187 / SLEEVE PLASTIC DIA 0.5CM		5 / ROLL	NO DATA AVAILABLE					<p><u>TECHNICAL SPECIFICATION - 1.</u> FOLLOWING DIA SLEEVES DIMENSION ETC (S,NO. 5) 40MM, 32MM, 28MM, 22MM, 18MM, 12MM.</p> <p><u>2. INSULATION HEAT SLEEVES USED FOR ELECTRICAL CABLE JOINTS AND TERMINALS/ LUGS a.</u> Outer Diameter: 0.5cm/5mm b. Minimum shrinkage temperature: 70C c. Full shrinkage temperature: 110C d. Color: Black</p> <p><u>GENERAL SPECIFICATION - 1.</u> FOLLOWING DIA SLEEVES DIMENSION ETC (S, NO. 5) 40MM, 32MM, 28MM, 22MM, 18MM, 12MM. <u>2. INSULATION HEAT SLEEVES USED FOR ELECTRICAL CABLE JOINTS AND TERMINALS/ LUGS a.</u> Outer Diameter: 0.5cm/5mm b. Minimum shrinkage temperature: 70C c. Full shrinkage temperature: 110C d. Color: Black</p>	
162	DGE98907	NO DATA AVAILABLE	5895705124079 / CARD BOARD POSTAL BAG 18'X12'X06' & 06 ADJUST PARTITION		300 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u></p> <p><u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
163	DGE98911	NO DATA AVAILABLE	5895705124080 / CARD BOARD POSTAL BAG 12'X12'X06' & 04 ADJUST PARTITION		300 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u></p> <p><u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
164	DGE98910	NO DATA AVAILABLE	5895705124082 / CARD BOARD POSTAL BAG 06'X06'X04'		300 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u></p> <p><u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
165	DGE98185	OB/T 1103-2001 (1)	7920FP0020001 / BRUSH 1		10 / EACH/NUMBER	NO DATA AVAILABLE					<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u></p> <p><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
166	DGE98123		0476546004776 / BRUSH SABLE HAIR NO-3 FOR WRITING		20 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
167	DGD99564	pp-01	7320705269666 / POTATO PEELER		1 / EACH/NUMBER	pp-01					TECHNICAL SPECIFICATION - capacity: 15kg, power: 1500w, voltage: 220v/50hz, net weight: 62kg, dimension: 18x30x26 inch, heavy duty full load 1.5hp motor GENERAL SPECIFICATION - capacity: 15kg, power: 1500w, voltage: 220v/50hz, net weight: 62kg, dimension: 18x30x26 inch, heavy duty full load 1.5hp motor	
168	DGE98990	vb-6	9330705284427 / vomit bag		1000 / EACH/NUMBER	vb/6-2023					TECHNICAL SPECIFICATION - item is small like polythene bag which is used sudden vomit during sea trip and journey GENERAL SPECIFICATION - item is small like polythene bag which is used sudden vomit during sea trip and journey	
169	DGB99064	0812-05-01001	5975FT1030952 / 3U Rack		13 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - N/A GENERAL SPECIFICATION - N/A	
170	DGB99489	N/A	4710705232460 / SS PIPE 38Ø	AIS SPAT 1000A	120 / FOOT	N/A	N/A	SADDAR		PAKISTAN (LOCAL ITEM)	TECHNICAL SPECIFICATION - SS PIPE 38Ø, 03 FEET GENERAL SPECIFICATION - SS PIPE 38Ø, 03 FEET	
171	DGE99155	565665	5340705246111 / leatherite for wallpaper		400 / SQ FEET	565665					TECHNICAL SPECIFICATION - leatherite wallpaper GENERAL SPECIFICATION - leatherite wallpaper sheets	
172	DGH98580	LUKUF901052100M	7125705206257 / FRAME 10' X 3.5'	Racking	15 / EACH/NUMBER	NA		M/s Habib & Sons 3rd Floor, 83-C, Phase II Extension, Main National Highway, Defense Housing Society Karachi-Pakistan		M/s Habib & Sons	TECHNICAL SPECIFICATION - Size: 3050mm x 1050 mm type: OMEGA PLUS X-Section : 90 x 0150 mm X-Section thickness: 2mm Pitch: 75 mm Standard: SS400 Surface Finish: Powder Coated GENERAL SPECIFICATION - Size: 3050mm x 1050 mm type: OMEGA PLUS X-Section : 90 x 0150 mm X-Section thickness: 2mm Pitch: 75 mm Standard: SS400 Surface Finish: Powder Coated	

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
173	DGB995 01	SPEC BS 2874 CZ 112M	028359571145 4 / ROD NAVAL BRASS RD DIA1-7/8" WT/FT 10.24LB SPEC BS2874 CZ112M	GENERAL USE	1 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
174	DGE991 56	NIL	041359923892 3 / RUBBER SHEET SOLID NATURAL (CLOTH INSERT)		50 / 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= 0.031-INCHES NOMINAL, 7. LENGTH= 72-INCHES 8. MATERIAL= RUBBER NATURAL.	

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
175	DGE991 57	NIL	041359923892 4 / RUBBER SHEET SOLID NATURAL		50 / KILOGR AMME						<p><u>TECHNICAL SPECIFICATION - BS 1154 OF 1992 COMPUND Y2 COMPOUND CLASSIFICATION Y-50 Cloth insert, also known as rubber insertion, Thick: 0.063 inch, width: 43 inch, No of PLY: 01 Approx. wt per sq ft: ½ Lbs, tensile strength 17Mpa, Hardness: 50+5-4. Spec: BS 1154</u></p> <p><u>GENERAL SPECIFICATION - BS 1154 OF 1992 COMPUND Y2 COMPOUND CLASSIFICATION Y-50 Cloth insert, also known as rubber insertion, Thick: 0.063 inch, width: 43 inch, No of PLY: 01 Approx. wt per sq ft: ½ Lbs, tensile strength 17Mpa, Hardness: 50+5-4. Spec: BS 1154</u></p>	
176	DGE991 60		041559923141 2 / SHEET PLASTIC METHYL METHACRYLA TE PLAIN TRANSPAREN T L X W X THIC 48"X48"X0. 250"		4 / SHEET						<p><u>TECHNICAL SPECIFICATION - Manfr/Tech. Sponcer Code reference: DTD 5592</u></p> <p><u>GENERAL SPECIFICATION - Manfr/Tech. Sponcer Code reference: DTD 5592</u></p>	
177	DGB994 80		021259571021 5 / STRIP- STEEL- CARBON-HOT- ROLLED- 1INCH TK 3/16" WT PER FT.64LB		60 / METER						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u></p> <p><u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
178	DGB994 10		026759521328 5 / Piping Steel Galv 3050x4. 0x0.250		20 / METER						<p><u>TECHNICAL SPECIFICATION - BS 3602, Standard: ASTM A53, IS 1161, IS3601, BS1387-85, GB/T3091-08, DIN2440, JIS-G3444, EN10240, EN10255 Grade: S235JR, S275JR (recommended), any other MS pipes also usable.</u></p> <p><u>GENERAL SPECIFICATION - BS 3602, Standard: ASTM A53, IS 1161, IS3601, BS1387-85, GB/T3091-08,</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
											DIN2440, JIS-G3444, EN10240, EN10255 Grade: S235JR, S275JR (recommended), any other MS pipes also usable.	
179	DGB99559		021459033101 2 / Stud, Plain (Ends Threaded Unequal Lengths), Thread Size: 5/8". Length: 3". Length of Thread: (a.) Metal End: 5/8". (b.) Nut End: 1 1/4"		3040 / EACH/NUMBER						<p>TECHNICAL SPECIFICATION - DGS 8060 Class 1(B), BS 970, Material Grade: EN 16 (605 M36), Condition: R Thread Size: 5/8 inch, Length: 3 inch, Length of Thread: (a.) Metal End: 5/8 inch, (b.) Nut End: 1 1/4 inch</p> <p>GENERAL SPECIFICATION - DGS 8060 Class 1(B), BS 970, Material Grade: EN 16 (605 M36), Condition: R Thread Size: 5/8 inch, Length: 3 inch, Length of Thread: (a.) Metal End: 5/8 inch, (b.) Nut End: 1 1/4 inch</p>	
180	DGE99380	NIL	035059923712 6 / ROPE NYLON ,CIRC 2", DIA: 16-MM, HAWSERLAID, 3-sTRAND, Z-LAY,120 FM PER COIL,	STRENGTH 5.200 TONS UNIT OF AVAILABILITY	240 / FATHOM						<p>TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. GENERAL SPECIFICATION - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021.</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
											2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE 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/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.	
181	SGB994 08	0254-254009	473099420313 4 / TEE EQUAL	FOR GENERAL USE	4 / EACH/NUMBER						TECHNICAL SPECIFICATION - TEE EQUAL IS DN 1.5" AND MATERIAL IS EITHER BRASS, BRONZE OR GUN METAL dimension: BORE 1 1/2" material: LEADED GUNMETAL-LG2 tensile strength mpa: 270 metarial grade: BS-1400 GENERAL SPECIFICATION - TEE EQUAL IS DN 1.5" AND MATERIAL IS EITHER BRASS, BRONZE OR GUN METAL dimension: BORE 1 1/2" material: LEADED GUNMETAL-LG2 tensile strength mpa: 270 metarial grade: BS-1400	
182	SGB994 09		482099527613 7 / GLOBE VALVE DIA 1-1/2" GUN METAL (BR320D CLASS/G 0241 TAB 81)	S/W COOLING LINE OF H.P AIR COMPRESSOR	8 / EACH/NUMBER						TECHNICAL SPECIFICATION - METAL GRADE:BR 320D CLASS/G 0241 TAB 81GENERAL SPECIFICATION - METAL GRADE: BR 320D CLASS/G 0241 TAB 81	
183	DGE992 64	MIL-P-15280	564000237482 7 /		20 / EACH/N						TECHNICAL SPECIFICATION - mil-p-15280 Sleeve Sizes: LENGTH: 72-	

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 SLEEVING THERMAL		UMBER						INCHES NOMINAL, INNER DIA: 2.625 INCHES NOMINAL, INSULATION Thickness: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM. GENERAL SPECIFICATION - mil-p-15280 Sleeve Sizes: LENGTH: 72-INCHES NOMINAL, INNER DIA: 2.625 INCHES NOMINAL, INSULATION Thickness: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM.	
184	DGE99262	MIL-P-15280	564000237482 8 / INSULATION SLEEVING THERMAL		40 / EACH/ UMBER						TECHNICAL SPECIFICATION - MIL-P-15280 SLEEVE SIZES: LENGTH: 72-INCHES NOMINAL, INNER DIA: 3.500 INCHES NOMINAL, INSULATION THICKNESS: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM. GENERAL SPECIFICATION - MIL-P-15280 SLEEVE SIZES: LENGTH: 72-INCHES NOMINAL, INNER DIA: 3.500 INCHES NOMINAL, INSULATION THICKNESS: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM.	
185	DGE99080	CHR4440, MIL-I-46852	597000949484 6 / INSULATION TAPE ELECTRIC, ADHESIVE, WD 1		38 / EACH/ 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	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
186	DGE99258	CM6538-000	597070504435 2 / TAPE INSULATING RAYCHEM HVB HEAT SHRINKABLE		20 / EACH/N UMBER						<p>TECHNICAL SPECIFICATION - 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</p> <p>GENERAL SPECIFICATION - 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</p>	
187	DGE99266	NO DATA AVAILABL E	043250000000 6 / DUST RESPIRATOR		269 / EACH/N UMBER	M 511- N95					<p>TECHNICAL SPECIFICATION - packing: standard Product Name: KN95 Respirator Face Mask Aerosol Type: Non Oil Color: White Size: Universal Exhalation valve: No Strap Attachment: Stapled Adjustable Noise: clip Yes Standard: KN95 China (GB 2626-2006) Filtering Rate: = 95%</p> <p>GENERAL SPECIFICATION - packing: standard Product Name: KN95 Respirator Face Mask Aerosol Type: Non Oil Color: White Size: Universal Exhalation valve: No Strap Attachment: Stapled Adjustable Noise: clip Yes Standard: KN95 China (GB 2626-2006) Filtering Rate: = 95%</p>	
188	DGE99210	NO DATA AVAILABL E	046150000008 6 / GOGGLE CHIPPING		2 / EACH/N UMBER	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - 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</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
											glasses. Shields the user against gas and fine dust particles of 5 microns in size. Resistant to molten metal and hot solids. Should be suitable for use around high speed particles at extreme temperatures One-size-fits - most along with fire- resistant head band. <u>GENERAL SPECIFICATION -</u> Concurrence to CSA Resistance to fogging for 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.	
189	DGD994 49	ss-1000-ls	734070510187 3 / LUNCH TRAY STAINLESS STEEL 4 COMPARTME NT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	275 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE <u>GENERAL SPECIFICATION -</u> 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
190	DGB994 99	39X131	599978514009 1 / WIRE MESH 11X4FEET	HOOPER DECK	140 / EACH/N UMBER	NO DATA AVAILAB LE		CH	CHINA		<u>TECHNICAL SPECIFICATION -</u> MS, 11X4 FEET <u>GENERAL SPECIFICATION -</u> MS,11X4 FEET	

INVITATION TO TENDER VSD I.T DATE 09-03-2026

The following item is required against local purchase. Suppliers are requested to quote by 25-03-2026 before 11:00 AM. Quotations are to be deposited in the quotation box.

<u>S.NO</u>	<u>LPR NO & DATE/ DESCRIPTION</u>	<u>QTY</u>	<u>DELIVERY</u>
01	VSD-LPR NO 98/2026 DATED 06-03-2026 WHOLE DAY MREs	50 PKT	VSD AT KARACHI

NOTE:

1. Non-registered firms/suppliers are required to forward bank draft/pay order equal to 5% total value of quotation in favor of "**Commander Local Purchase**" division along with their bids.
2. For any amplified details interested firms may contact Local Purchase Division in person.

NOTE:

SPECIFICATION OF ITEM IS ATTACHED

GROUP OFFICER
LOCAL PURCHASE

TERMS & CONDITIONS (WHOLE DAY MRE PACK)

1. The stores are liable to be inspected by the DPL-15. In case of non-acceptance of Whole Day MRE Pack due to sub-standard quality. The Supplier shall offer the new stock within Three days from time of rejection of Whole Day MRE Pack.
2. In case of any loss/ damage due to poor quality of packing by the seller the supplier will be bound to replace the same with the fresh stock in proper packing on immediate basis or the purchaser will have the right the deduct equivalent amount from the bill.
3. Unloading of stores at VSD is the responsibility of the supplier.
4. Free delivery at Consignee warehouse.
5. Delivery Challan shall be handed over to VSD staff at the time of delivery of supplies.
6. Delivery of goods in working hours only.
7. In case of deviation from the parameters PR will be charged accordingly.
8. The inspection will be carried out by CO VSD or any Officer nominated by him and expense of the same or else will be borne by the supplier.



M BILAWAL FAROOQ
Lt Pakistan Navy
Group Officer (Dry)

SPECIFICATIONS OF WHOLE DAY MRE PACK

1. Scope.

This specification covers the quality and quantity of the components and packing requirements of whole day per person MRE Pack Ration.

2. Quality:

- a. The pack shall consist of items described in Annex A to this Specification.
- b. All ingredients used in the manufacture of the item of the rations shall be fresh, clean, sound, wholesome, free from infestation, extraneous matter and any kind of deterioration. These shall be in satisfactory condition in all respects.
- c. The items included in the pack shall be well baked/cooked where applicable and be attractive in appearance, pleasant in taste, wholesome, palatable and free from unpleasant odor, infestation and deleterious substances.
- d. The total caloric value of one complete ration shall not be less than 3400.

3. Packing.

The aim shall be to provide a light, compact and sturdy packing, which allows minimum of oxygen to the contents and complete barrier to water vapors.

- a. Individual Items. Sugar shall be packed in sealed polyethylene bags. Skimmed Milk Powder and Tea Leaves shall be packed in heat scalable moisture proof cellophane paper. Other packing materials can be used provided they offer equal protection to Tea Leaves and Skimmed Milk Powder and do not impart any foreign odour to the product. Chicken Biryani and, Beef Biryani shall be packed in aluminum foil laminate. The laminate shall be a combination of polyethylene and aluminum foil.
- b. Complete Ration Pack. All the items constituting the ration shall be packed in a bag of polyethylene possesses light weight and of good quality. The instructions for reconstitution of the items where applicable shall be printed on each packet.
- c. All items included in the pack shall be free from pathogenic/ food spoiling micro-organisms.

4. Marking.

The following particulars shall be marked on at least one side of each pack.

- a. Item Name and Brand Name (if any)
- b. Batch or Code Number
- c. Date of Manufacturing
- d. Date of Expiry (at least 02 years)
- e. Net Weight
- f. Name and Address of the manufacturer/ supplier
- g. Accurate Nutrients (i.e Calories, Proteins, carbohydrates and Fats)
- h. Specially packed for VSD

5. Warranty.

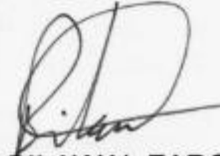
The warranty shall be in accordance with the standard warranty clause. The minimum warranty period shall not be less than six months but the rations should remain fit for consumption for not less than **two years** under normal storage conditions.

6. Hygiene.

The item shall be prepared, packed and stored in good hygienic premises in accordance with Pakistan Standards – Good Manufacturing Practices (PS:1825) and Codex Alimentarius Commission's recommended international code of practices and general principles of food hygiene (CAC/RCP1-1969, rev.4-2003), which shall be opened to inspection at any time, by a competent authority approved by Pakistan Navy.

7. Inspection.

Inspection of supplies tendered shall be carried out by an officer acting on behalf of CO VSD. The decision of the officer shall be final. Deliveries shall be equal in all respects to the sample approved by the competent authority. In case any disparity is found between the original sample and the delivered stock, the purchaser shall have the right to demand replacement of the stock from the supplier and supplier shall be bound to do so within 05 x days.



M BILAWAL FAROOQ
Lt Pakistan Navy
Group Officer (Dry)

MENU # 1

Specifications of whole day ration pack

<u>S.No</u>	<u>ITEM</u>	<u>QUANTITY</u>
1.	Break Fast:	
	a. Gram Masala	250 gm
	b. Naan	95 gm (02 in No)
2.	Morning Tea:	
	a. Sugar	10 gm
	b. Milk Powder	8 gm
	c. Tea Leaves	1.5 gm to 2 gm
3.	Stand Easy:	
	a. Biscuit	45 gm
4.	Lunch:	
	a. Chicken Biryani	500 gm
	b. Black Roasted Chana (Dry)	60 gm
	c. Dry Dates	7.5 gm x 08 In No
	d. Candies	3.625 gm x 04 In No
5.	Dinner:	
	a. Beef Haleem	300 gm
	b. Naan	95 gm (02 In Nos)
6.	Accessories:	
	a. Fork	01 x 05 gm
	b. Spoon	01 x 05 gm
	c. Tissue Paper	6.6 gm
7.	Energy Bars	01


M BILAWAL FAROOQ
 Lt Pakistan Navy
 Group Officer (Dry)

MENU # 2

Specifications of whole day ration pack

S.No	Item	Quantity
1.	Breakfast	
	a. Gram Masala	250gm.
	b. Naan	95gm (02 in No)
2.	Morning Tea	
	a. Sugar	10gm
	b. Milk Powder	08gm
	c. Tea Leaves	1.5gm to 02 gm
3.	Stand Easy	
	b. Biscuits	45gm
4.	Lunch	
	e. Beef Biryani	500gm
	f. Black Roasted Channa Dry	60gm
	g. Dry dates	7.5gmX08 in No.
	h. Candies	3.625gmX04 in No.
5.	Dinner	
	c. Chicken Haleem	300gm
	d. Naan	95gm (02 in No)
6.	Accessories	
	d. Fork	01X05gm
	e. Spoon	01X05gm
	f. Tissue paper	6.6gm
7.	Energy Bars	01

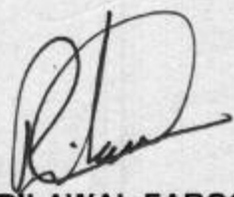


M BILAWAL FAROOQ
Lt Pakistan Navy
Group Officer (Dry)

MENU # 03

Specifications of whole day ration pack

<u>S.No</u>	<u>ITEM</u>	<u>QUANTITY</u>
1.	Break Fast:	
	a. Gram Masala	250 gm
2.	Morning Tea:	
	a. Sugar	10 gm
	b. Milk Powder	8 gm
	c. Tea Leaves	1.5 gm to 2 gm
3.	Stand Easy:	
	a. Biscuit	45 gm
4.	Lunch:	
	a. Chicken Biryani (or equivalent)	500 gm
	b. Black Roasted Chana (Dry)	60 gm
	c. Dry Dates	7.5 gm x 08 In No
	d. Candies	3.625 gm x 04 In No
5.	Dinner:	
	a. Beef Haleem (or equivalent)	300 gm
6.	Accessories:	
	a. Fork	01 x 05 gm
	b. Spoon	01 x 05 gm
	c. Tissue Paper	6.6 gm
7.	Energy Bars	01



M BILAWAL FAROOQ
Lt Pakistan Navy
Group Officer (Dry)