

LOCAL PURCHASE DIVISION – PAKISTAN NAVY

TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 29-04-2026

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

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

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

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

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

PHONE: 021-48508524, 48508828,

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

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
1	DGE100 791	N/A	933070518127 9 / PLASTIC SHEET	GENERAL ITEM	12 / 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	
2	DGE100 600	N/A	933070518127 9 / PLASTIC SHEET	GENERAL ITEM	2 / 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	
3	DGT100 941	NIL	551070519913 4 / KAIL WOOD SLEEPER GRADE-A (LOCAL)	KAIL WOOD (TIMBER)	14 / CUBIC FOOT	NIL	NIL	LOCAL MARKET	LOCAL MARKET		TECHNICAL SPECIFICATION - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18% GENERAL SPECIFICATION - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18%	
4	DGT100 620	NIL	551070519913 4 / KAIL WOOD SLEEPER GRADE-A (LOCAL)	KAIL WOOD (TIMBER)	4 / CUBIC FOOT	NIL	NIL	LOCAL MARKET	LOCAL MARKET		TECHNICAL SPECIFICATION - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION	

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											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%	
5	DGE868 36	FEC 1735511	653270517259 3 / LIGHTWEIGHT ESD COMPLAINT LAB COATS.	PCB FABRICATION	20 / EACH/N UMBER			M/sDF Technologies & Services (Pvt)Ltd Building No.2-K,4th Floor, P.E.C.H.S Block-6,Shara-e-Faisal Karachi Tele No.021-34302153-4	GERMAN Y		<u>TECHNICAL SPECIFICATION - a.</u> Fabric Type: Broad Cloth (combination of material) b. MATERIAL: 65% POLYESTER + 33% (± 1%) COTTON + 3% (± 1%) CONDUCTIVE FILAMENT c. Shape: Standard Laboratory Coats (white in color) d. Length: Knee Length e. Size: Medium f. Color: White g. ESD Symbol embossed Surface Resistance: 106 Ω to 108 Ω <u>GENERAL SPECIFICATION - a.</u> Fabric Type: Broad Cloth (combination of material) b. MATERIAL: 65% POLYESTER + 33% (± 1%) COTTON + 3% (± 1%) CONDUCTIVE FILAMENT c. Shape: Standard Laboratory Coats (white in color) d. Length: Knee Length e. Size: Medium f. Color: White g. ESD Symbol embossed Surface Resistance: 106 Ω to 108 Ω	
6	DGE100 623		042270515841 1 / PVC MAT (SHEET LENGTH 18.5 M, WIDTH 1.5 M, THICKNESS 1.5 MM)	SELF	376 / SQ FEET			M/S ANWAR PLASTICS, SADDAR KARACHI &M/S BUKHARI PLASTICS MA JINNAH ROAD KARACHI, MOBILENO:021-2764323,0300-2456426.	M/S ANWAR PLASTIC S, SADDAR KARACHI		<u>TECHNICAL SPECIFICATION -</u> SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM <u>GENERAL SPECIFICATION -</u> SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM	
7	DGE100 662		042270515841 1 / PVC MAT (SHEET LENGTH 18.5 M, WIDTH 1.5 M, THICKNESS	SELF	600 / SQ FEET			M/S ANWAR PLASTICS, SADDAR KARACHI &M/S BUKHARI PLASTICS MA JINNAH ROAD KARACHI, MOBILENO:021-2764323,0300-2456426.	M/S ANWAR PLASTIC S, SADDAR KARACHI		<u>TECHNICAL SPECIFICATION -</u> SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM <u>GENERAL SPECIFICATION -</u> SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM	

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			1.5 MM)									
8	DGE100 723		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	
9	DGE100 925		042270515841 1 / PVC MAT (SHEET LENGTH 18.5 M, WIDTH 1.5 M, THICKNESS 1.5 MM)	SELF	1000 / 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	
10	DGB100 637	TF-GFB 400	452070514707 9 / AUTOMATED GAS FIRED BURNER	FURNACES	1 / EACH/N UMBER	NO DATA AVAILAB LE		PK		ADDRES S:M/S TECHNO FIELD FABRICA TION 95- C. MEZZANI NE FLOOR, 11TH STREET, JAMI COMMER CIAL, PHASE-7 DHA KARACHI	TECHNICAL SPECIFICATION - ADDRESS/SOURCE :M/S TECHNOFIELD FABRICATION 95- C.MEZZANINE FLOOR, 11th STREET, JAMI COMMERCIAL, PHASE-7 DHA KARACHI GENERAL SPECIFICATION - ADDRESS/SOURCE :M/S TECHNOFIELD FABRICATION 95- C.MEZZANINE FLOOR, 11th STREET, JAMI COMMERCIAL, PHASE-7 DHA KARACHI	
11	DGE100 782	P- 295/2400	597000816605 6 / Tape insulation electrical	NIL	20 / EACH/N UMBER	NA	NA	US Postal Code 08701- 4537, 1990 RUTGERS BLVD, LAKEWOOD, USA	NITTO, INC, USA		TECHNICAL SPECIFICATION - PMS Item GENERAL SPECIFICATION - PMS Item	
12	DGB100 638	FHCL-19- SEW	433070522033 3 / FUME HOOD	FUME HOOD	1 / EACH/N UMBER	FHCL-19- SEW		Plot No.29-C, 12th Commercial Street Phase II, Ext.DHA Karachi, Pakistan e.mail: info@starengg.pk	M/s Star Engineer Works		TECHNICAL SPECIFICATION - Plot No.29-C, 12th Commercial Street Phase II, Ext.DHA Karachi, Pakistan e.mail: info@starengg.pk phone: (92) 2135888950 GENERAL	

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								phone: (92)2135888950			SPECIFICATION - Plot No.29-C, 12th Commercial Street Phase II, Ext.DHA Karachi, Pakistanb e.mail: info@starengg.pk phone: (92) 2135888950		
13	DGT100 802	NO DATA AVAILABL E	934070514992 2 / MEDIUM DENSITY FIBER BOARD (LASANI) OAK COLOUR LAMINATION BOTH SIDE DENSITY 750kg/cubic meter SIZE: L=8' W=4' TH=16MM	WOOD WORKS SHIPS&ESTAB LISHMENT	5 / 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	
14	DGH100 747	LUKUF901 052100M	712570520625 7 / FRAME 10' X 3.5'	Racking	20 / EACH/N UMBER	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 CoatedGENERAL 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		
15	DGE100 649	NIL	402099923713 0 / ROPE NYLON, HAWSERLAID, Z-LAY, CIRC:	ITSELF	1100 / FATHO M			NAM: MARLOW ROPES LTD ST1: ROPEMAKER PARK, DIPLOCKS WAY STT: EAST SUSSEX		UK	TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE		

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
			2.50". NOM DIA: 20MM,					CTR: UNITED KINGDOM TEL: 01323 444444 FAX: 01323 444455			ROPES IN ACCORDANCE WITH ISO 9554: 2005(E), 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2005. 4. LENGTH: PER COIL: 120 FATHOM. 5. OEM COC REQUIRED." 6. SPECS: BS4928 GENERAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2005(E), 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2005. 4. LENGTH: PER COIL: 120 FATHOM. 5. OEM COC REQUIRED." 6. SPECS: BS4928	
16	DGH100750		7125705137234 / UPRIGHT FRAME SIZE 4800MM X 900MM	RACKING MATERIAL	17 / EACH/NUMBER	NO DATA AVAILAB LE		PK		HABIB	TECHNICAL SPECIFICATION - SPECIFICATION SIZE 4800MM X 900MM --MADE OF C.R.C PROFILE SECTION SIZE 80MM X 70MM X 2.5MM WITH CROSS BRACING OF 25MM X 25MM X 1.2 MM AND BASE PLATES GENERAL SPECIFICATION - SPECIFICATION SIZE 4800MM X 900MM --MADE OF C.R.C PROFILE SECTION SIZE 80MM X 70MM X 2.5MM WITH CROSS BRACING OF 25MM X 25MM X 1.2MM AND BASE PLATES	
17	DGE100823		4220795147630 / SEAMAN KNIFE	BA	10 / EACH/NUMBER	Pk-085 gul		UK		GILL MARINE KILDALE MARINE LTD KINGSTON ST-HULL MARINA HU1 2DQ TEL:+44 (0) 1482 227 464	TECHNICAL SPECIFICATION - a. Blade Material :High Grade Stainless Steel b. Blade Lenght: 3.5 – 4 inches for optimal handling in various seamanship evolutions. c. Blade Design: (1) Sheepfoot Blade. Prevents accidental puncturing, commonly preferred in maritime environments. (2) Serrated Section. For cutting of ropes, nets and synthetic materials with ease. (3) Non-reflective finish. Matte or black oxide coating to reduce glare and	

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									EMAIL: INFO*GIL LMARINE .COM		<p>prevent rust. d. Handle: (1) Material. Reinforced Fiberglass or G10 composite, which is water resistant, lightweight and non-slip. (2) Grip Design. Ergonomic shape with texture or grooves to ensure secure handling even in wet conditions. (3) Lanyard Hole. Allows secure attachment to a cord or carabiner for retention. e. Locking Mechanism: Reliable lock-back or Frame lock Mechanism which prevents accidental closing during use and ensures safety. f. Additional Tools (Attached with Seaman knife): (1) Marlin Spike. For untangling knots. (2) Shackle Key. Facilitates quick work with shackles and similar hardware on deck. g. Sheath: Durable Nylon or Hard Plastic provided with belt clip or any compatible attachment for versatility in carrying. Size 99x41x19mm Blade Length 65mm Overall Length 218mm Blade Material Stainless Steel Brand VIGO RMDS GENERAL SPECIFICATION - a. Blade Material : High Grade Stainless Steel b. Blade Length: 3.5 – 4 inches for optimal handling in various seamanship evolutions. c. Blade Design: (1) Sheepfoot Blade. Prevents accidental puncturing, commonly preferred in maritime environments. (2) Serrated Section. For cutting of ropes, nets and synthetic materials with ease. (3) Non-reflective finish. Matte or black oxide coating to reduce glare and prevent rust. d. Handle: (1) Material. Reinforced Fiberglass or G10 composite, which is water resistant, lightweight and non-slip. (2) Grip Design. Ergonomic shape with texture or grooves to ensure secure handling even in wet conditions. (3)</p>	

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											Lanyard Hole. Allows secure attachment to a cord or carabiner for retention. e. Locking Mechanism: Reliable lock-back or Frame lock Mechanism which prevents accidental closing during use and ensures safety. f. Additional Tools (Attached with Seaman knife): (1) Marlin Spike. For untangling knots. (2) Shackle Key. Facilitates quick work with shackles and similar hardware on deck. g. Sheath: Durable Nylon or Hard Plastic provided with belt clip or any compatible attachment for versatility in carrying. Size 99x41x19mm Blade Length 65mm Overall Length 218mm Blade Material Stainless Steel Brand VIGO RMDS	
18	DGH100 749	LCKHB108 1182B	302070520258 0 / BEAM PR 2740X240	RACKS	58 / EACH/N UMBER			OFFICE:3RD FLOOR 83 C, PHASE2, EXT, MAIN NATIONAL HIGHWAY, DEFENCE KARACHI 021- 5388726		HABIB & SONS	<u>TECHNICAL SPECIFICATION -</u> Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I- type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5 <u>GENERAL SPECIFICATION</u> <u>-_Profile: Step Beam Size: 118mm x</u> 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I- type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5	
19	DGH100 627	LCKHB108 1182B	302070520258 0 / BEAM PR 2740X240	RACKS	20 / EACH/N UMBER			OFFICE:3RD FLOOR 83 C, PHASE2, EXT, MAIN NATIONAL HIGHWAY, DEFENCE KARACHI 021- 5388726		HABIB & SONS	<u>TECHNICAL SPECIFICATION -</u> Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I- type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5 <u>GENERAL SPECIFICATION</u>	

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											- Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I-type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5	
20	DGE100 628	9914	4240TY520254 4 / RESPIRATOR S 3M 7502 HALF MASK WITH 6051 CARTRIDGE+5 01 ADOPTER+5N 11 FILTER	SAFETY	70 / SET	9914		3M		3M	<u>TECHNICAL SPECIFICATION - EN 149.2001+A1.2009 FFP1 NRD PROTECTION DUST MIST NUISANCE LEVAL ORGANIC VAPOURS MAX USAGE 10XTLV FOR OZONE,10XTLV FOR PARTICULATES</u> <u>GENERAL SPECIFICATION - EN 149.2001+A1.2009 FFP1 NRD PROTECTION DUST MIST NUISANCE LEVAL ORGANIC VAPOURS MAX USAGE 10XTLV FOR OZONE,10XTLV FOR PARTICULATES</u>	
21	DGE100 793	-	561099200438 6 / BAG SAND (LOCAL GOOD QUALITY ACCEPTABLE)	DC & FF	50 / KILOGR AMME	NO DATA AVAILAB LE		UK	FLOWCR ETE UK LTD THE FLOORIN G TECHNO LOGIES CENTRE BOOTH LANE SANDBA TCH CHESHIR E CW11 3QF UK PH:+44(0) 1270 753000 & FAX :+44 (0)1270 753333	<u>TECHNICAL SPECIFICATION - IN DESCRIPTION ,LOCAL GOOD QUALITY ACCEPTABLE, ADDED VIDE FLAG OFFICER SEA TRANING ME/251/544 DT 11 APRIL 2011.&I(M) DC&FF.</u> <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>		
22	DGE100 475	NO DATA AVAILABL E	047659000006 3 / GLOVES- LEATHER		2 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - Size, colour & material: as per sample size: 9 ½ - 10</u> <u>GENERAL</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			RIGHT HAND								SPECIFICATION - Size, colour & material: as per sample size: 9 1/2 - 10	
23	DGE100 810	BS 2848	055979444489 9 / INSULAT. SLEEVE ELEC. VARNISHED GLASS FIBRE I/D 4MM, TH 0.5 MM	GENERAL ELECTIC USE	20 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
24	DGE100 811	0559- 15270	055979444490 0 / INSULATION- SLEEVING- ELECTRICAL- 5.0MM - THICK.0.500/0. 750MM		20 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
25	DGE100 661	NIL	055979444490 1 / SLEEVING GLASS INSULATION CERAMIC VARNISHED GLASS FIBRE 6MM	GENERAL ELECTIC USE	25 / METER						TECHNICAL SPECIFICATION - BS 2848 (5970994444901) GENERAL SPECIFICATION - BS 2848 (5970994444901)	
26	DGE100 788	NO DATA AVAILABL E	055979020048 5 / INSULATION- TAPE- POLYETHYLE NE TERAPHALAT E(TERYLENE) W/0.75		25 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
27	DGE100 786	0.75X0. 007INCH- 50MTR-	055979001524 4 / INSULATION- TAPE- VARNISHED WOVEN GLASS-FIBRE- (STRAIGHT CUT)		20 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
28	DGE100 800	0413-2556	041359923703 8 / HOSE		50 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL	

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			POLYVINYL PVC INT 0.375 ET 0.77 L 14.5 3PSI WT 3LB S/Q"								SPECIFICATION - NO DATA AVAILABLE	
29	DGE100 561		041459923091 1 / PACKING MATERIAL HEMP FOR FURNACE FUEL, SIZE= 1/4" SQ		50 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
30	DGE100 785	NO DATA AVAILAB E	046254600578 4 / TAPE-BROWN-PAPER-GUMMED (DTLD. NSD/TD/19/286 . DT.09		70 / ROLL	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
31	DGE100 815	NIL	047659000775 8 / GLOVES SEAMLESS DIPPED RUBBER		60 / PAIR	202-GNFG					TECHNICAL SPECIFICATION - a. Product Code: GL 897 Black Nitrile Gloves b. Thickness: 2.3 mil c. Size: AVAILABLE SIZES STANDARD SIZE (FIT TO ALL) d. 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated e. Specification 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated f. Application Paints, Oils, Gases, Metal etc GENERAL SPECIFICATION - a. Product Code: GL 897 Black Nitrile Gloves b. Thickness: 2.3 mil c. Size: AVAILABLE SIZES STANDARD SIZE (FIT TO ALL) d. 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated e. Specification 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated f. Application Paints, Oils, Gases, Metal etc	
32	DGE100 883	C-268	047659943055 9 / BRUSH VARNISH		3 / EACH/N UMBER						TECHNICAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table	

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			TYNEX FLAT SQUARE EDGE WD.4								8GENERAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8	
33	DGE100 562	0413-4603	041359923891 5 / SHEET RUBBER SOLID BLACK, LENGTH: 06-FOOT, WIDTH: 48-INCH, THICKNESS: 0.125 INCH.		56 / KILOGRAMME						TECHNICAL SPECIFICATION - Approx. wt per sq ft (Lbs) 1, Spec: BS-1154 of 1992 Compound Z70, T259 BR-320-D of 1975 GENERAL SPECIFICATION - Approx. wt per sq ft (Lbs) 1, Spec: BS-1154 of 1992 Compound Z70, T259 BR-320-D of 1975	
34	DGE100 656	0414-5162	041459923093 5 / ASBESTOS SHEET COMPRESSE D,	GENEAL PERPOSE	50 / KILOGRAMME						TECHNICAL SPECIFICATION - a. Standard/ Grade: BS 2815, Grade A b. Length = 60 Inch c. Width = 60-80 INCH d. Thickness= 3-MM e. Approx. Wt. per Sheet LBS. 44 F. COLOUR; RED, G. MATERIAL: ASBESTOS BS-2815 GENERAL SPECIFICATION - a. Standard/ Grade: BS 2815, Grade A b. Length = 60 Inch c. Width = 60-80 INCH d. Thickness= 3-MM e. Approx. Wt. per Sheet LBS. 44 F. COLOUR; RED, G. MATERIAL: ASBESTOS BS-2815	
35	DGB100 806		021459013101 0 / BOLT MACHINE STEEL BSF MEDIUM CLASS	BR 320 D/78	400 / EACH/NUMBER						TECHNICAL SPECIFICATION - Thread Size 5/8 Inch Nominal Length 2 1/2 Inch Length of Thread 1 1/4 Inch Heat treatment condition R Material Grade EN16 (605 M36) OR EN100 (945 M38) METARIAL: STEEL 45 TON/SQ.IN.NTS TENSILE STRENGTH OF FASTENER SIZE 5/8 INCHES WITH GRADE R IS 66 TON / INCH2 OEM COC/MTC REQUIRED GENERAL SPECIFICATION - Thread Size 5/8 Inch Nominal Length 2 1/2 Inch Length of Thread 1 1/4 Inch Heat treatment condition R Material Grade EN16 (605 M36) OR EN100 (945 M38) METARIAL: STEEL 45 TON/SQ.IN.NTS TENSILE STRENGTH OF FASTENER SIZE 5/8 INCHES WITH GRADE R IS 66	

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
36	DGE100 647	NIL	035059923712 9 / ROPE NYLON, HAWSERLAID, 3-STRANDS, CIRCI 3", NOM DIA: 24MM, Z- LAY, TYPE-1, MINIMUM BREAKING LOAD : 12 TONS	STRENGTH 11,800 TONS UNIT OF AVAILABILIT	220 / FATHO M						TON / INCH2 OEM COC/MTC REQUIRED 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 CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED</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
											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.	
37	DGB100 643	OUT/BODY 1/8" PLATE. INNER 16 GAUG	024859129614 7 / SAFE STEEL FITTED WITH COMB 6 LEVER EXT DIM SZ 28X21X16 5/8"	SZ 710X535X425 MM(27-3/4X21-1/16X16-3/4"	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - Size: 28X21X16 5/8" out body: 1/8" plate: inner gauge: 16 local/ indigenous Steel crs s400 Fire Proof Required GENERAL SPECIFICATION - Size: 28X21X16 5/8" out body: 1/8" plate: inner gauge: 16 local/ indigenous Steel crs s400 Fire Proof Required	
38	DGB100 953	SKF 6208Z	026959950011 4 / BEARING BALL JOURNAL SKF 6208Z 040X080X18MM	SUPPLY&EXHAUST FAN	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
39	DGE100 624	bp310/saab sp-675	209070050000 1 / CHAIR TUBULAR WHITE PLASTIC SEAT		30 / EACH/NUMBER	bp310					TECHNICAL SPECIFICATION - height 34.5 inches width 20 inches diameter 19 inches (approx) Brand: "Master Brand" GENERAL SPECIFICATION - height 34.5 inches width 20 inches diameter 19 inches (approx) Brand: "Master Brand"	
40	DGH100 893		056159521849 2 / CABLE, power, ELECT ELASTOMERIC LFH, 3 cores, cond276/0.40 440 v, 160 amp, 100 lg.		100 / METER						TECHNICAL SPECIFICATION - 3 CORES, COND276/0.40 440 V, 160 AMP, 100 LG. DEFSTAN 02-526 GENERAL SPECIFICATION - 3 CORES, COND276/0.40 440 V, 160 AMP, 100 LG. DEFSTAN 02-526	
41	DGH100 857	ITD	401070508999 4 / PVC COATED FLEX STEEL WIRE ROPE	FOR GUARD RAIL PINS 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	

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
			DIA10MM STRAND 6/26 300FM								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	
42	DGB100 751	1310FF/63 10-ZZ SKF	311000155626 6 / BALL- BEARING ANNULAR SZ 50.00X110. 00X27.00MM	VENT FAN FWD FIRE ROOM/130KVA CUMMINS D/G	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
43	DGB100 817		473099531137 6 / FLANGE, PIPE STEEL, ROUND Nominal BORE1.00 inch	FOR PIPE FITTING/AS&A S P-6 KHAIBER, TARIQ	38 / EACH/N UMBER						TECHNICAL SPECIFICATION - MATERIAL GRADE: MILD STEEL MILD STEEL, STANDARD: BS-10 OF 2009, GRADE S235-JR FLANGE NOMINAL SIZE 1 INCH, INNER DIA: 1.00 INCH, PITCH CIRCLE DIA: 3- 1/4 INCH, OUTER DIA: 4-1/2 INCH, BOLT HOLES: 04 X HOLES OF 1/2 INCH OR 12.7MM AS PER TABLE A OF BS-10 OF 2009, THICKNESS OF FLANGE 7/16 INCH GENERAL SPECIFICATION - MATERIAL GRADE: MILD STEEL MILD STEEL, STANDARD: BS-10 OF 2009, GRADE S235-JR FLANGE NOMINAL SIZE 1 INCH, INNER DIA: 1.00 INCH, PITCH CIRCLE DIA: 3- 1/4 INCH, OUTER DIA: 4-1/2 INCH, BOLT HOLES: 04 X HOLES OF 1/2 INCH OR 12.7MM AS PER TABLE A OF BS-10 OF 2009, THICKNESS OF FLANGE 7/16 INCH	
44	DGB100 956		473099531137 6 / FLANGE, PIPE STEEL, ROUND	FOR PIPE FITTING/AS&A S P-6 KHAIBER,	4 / EACH/N UMBER						TECHNICAL SPECIFICATION - MATERIAL GRADE: MILD STEEL MILD STEEL, STANDARD: BS-10 OF 2009, GRADE S235-JR FLANGE	

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
			Nominal BORE1.00 inch	TARIQ							NOMINAL SIZE 1 INCH, INNER DIA: 1.00 INCH, PITCH CIRCLE DIA: 3-1/4 INCH, OUTER DIA: 4-1/2 INCH, BOLT HOLES: 04 X HOLES OF 1/2 INCH OR 12.7MM AS PER TABLE A OF BS-10 OF 2009, THICKNESS OF FLANGE 7/16 INCH GENERAL SPECIFICATION - MATERIAL GRADE: MILD STEEL MILD STEEL, STANDARD: BS-10 OF 2009, GRADE S235-JR FLANGE NOMINAL SIZE 1 INCH, INNER DIA: 1.00 INCH, PITCH CIRCLE DIA: 3-1/4 INCH, OUTER DIA: 4-1/2 INCH, BOLT HOLES: 04 X HOLES OF 1/2 INCH OR 12.7MM AS PER TABLE A OF BS-10 OF 2009, THICKNESS OF FLANGE 7/16 INCH	
45	DGE100 813	NIL	597070504730 3 / nomex paper-12		5 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
46	DGE100 724	NO DATA AVAILABL E	041350000013 3 / EAR DEFENDER		310 / PAIR	PELTOR H10A/ OPTIME 105					TECHNICAL SPECIFICATION - acceptance on delivery or at the time of inspection may be obtained Technical data provided in EN 352-2. Reduces noise levels by ~ 20-30 dB. a. Ear defender medium size (Pic of packing and ear defenders are enclosed) b. Make: PELTOR Model : pletor h10a/OPTIME 105 3M Ear Defender Bilsom Viking Medium Size (HAC Hardwar & Industrial Safety Equip) GENERAL SPECIFICATION - acceptance on delivery or at the time of inspection may be obtained Technical data provided in EN 352-2. Reduces noise levels by ~ 20-30 dB. a. Ear defender medium size (Pic of packing and ear defenders are enclosed) b. Make: PELTOR Model : pletor h10a/OPTIME 105 3M Ear Defender Bilsom Viking Medium Size (HAC Hardwar & Industrial Safety Equip)	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
47	DGE100781	NO DATA AVAILABLE	041350000133 / EAR DEFENDER		60 / PAIR	PELTOR H10A/OPTIME 105					<p><u>TECHNICAL SPECIFICATION</u> - acceptance on delivery or at the time of inspection may be obtained Technical data provided in EN 352-2. Reduces noise levels by ~ 20-30 dB. a. Ear defender medium size (Pic of packing and ear defenders are enclosed) b. Make: PELTOR Model : pletor h10a/OPTIME 105 3M Ear Defender Bilsom Viking Medium Size (HAC Hardwar & Industrial Safety Equip) <u>GENERAL SPECIFICATION</u> - acceptance on delivery or at the time of inspection may be obtained Technical data provided in EN 352-2. Reduces noise levels by ~ 20-30 dB. a. Ear defender medium size (Pic of packing and ear defenders are enclosed) b. Make: PELTOR Model : pletor h10a/OPTIME 105 3M Ear Defender Bilsom Viking Medium Size (HAC Hardwar & Industrial Safety Equip)</p>	
48	DGE100598	NO DATA AVAILABLE	046150000024 / PAPER ABRASIVE 9" X11" WATERPROOF MATERIAL EMERY GRADE P-120D		20 / SHEET	NO DATA AVAILABLE					<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	
49	DGE100796	NO DATA AVAILABLE	046150000024 / PAPER ABRASIVE 9" X11" WATERPROOF MATERIAL EMERY GRADE P-120D		100 / SHEET	NO DATA AVAILABLE					<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	
50	DGE100792	NO DATA AVAILABLE	0461500000086 / GOGGLE CHIPPING		30 / EACH/NUMBER	NO DATA AVAILABLE					<p><u>TECHNICAL SPECIFICATION</u> - Concurrence to CSA Resistance to fogging for Resistance to fogging for use outdoors. Medium Energy Impact;</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
											Resists a 6mm; 0.86g at 120 m/s. Resistance to surface damage by fine particles. Liquid droplet protection. Protection against large dust particles at >5 microns Large enough to fit over prescription glasses. Shields the user against gas and fine dust particles of 5 microns in size. Resistant to molten metal and hot solids. Should be suitable for use around high speed particles at extreme temperatures One-size-fits - most along with fire- resistant head band. <u>GENERAL SPECIFICATION -</u> Concurrence to CSA Resistance to fogging for 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.	
51	DGE100 663	NO DATA AVAILABL E	043250000002 8 / HELMET PROTECTIVE WITH VISER COLOUR WHITE (FULL HEAD)		6 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
52	DGE100 597	NIL	810501124264 5 / BAG ANTISTATIC WITH BUBBLE SHEET 406X508MM RS P/N 217-	STATIC SAFETY OF EQUIPMENT/C OMPONENTS	20 / 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	

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
			9451								STATES. 20376 215+897-1557GENERAL SPECIFICATION - 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	
53	DGE100 798	NIL	810501124264 5 / BAG ANTISTATIC WITH BUBBLE SHEET 406X508MM RS P/N 217- 9451	STATIC SAFETY OF EQUIPMENT/C OMPONENTS	20 / EACH/N UMBER						TECHNICAL SPECIFICATION - 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+897-1557GENERAL SPECIFICATION - 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	
54	DGE100 639		8340PK507382 7 / TENT 400 LBS DOUBLE PLY WITH COMPLETE ACCESSORIE S		2 / EACH/N UMBER						TECHNICAL SPECIFICATION - 1. SIZE/DIMENSION a. TENT SIZE (LENGTH & WIDTH): 20 X 16 FEET (± 3 INCH) b. WALL HEIGHT: 06 FEET (± 2 INCH) c. HEIGHT OF TENT: 12 FEET (± 3 INCH) 2. OTHER SPECIFICATIONS a. 100% CANVAS COTTON: DOUBLE FLY WITH SINGLE FOLD (OUTER FLY WITH SINGLE FOLD & INNER FLY WITH DOUBLE FOLD). b. MATERIAL: 475 GSM OR ABOVE WITH ROT-PROOF AND WATERPROOF. c. COLOR FOR OUTER/ INNER FLY: OLIVE GREEN, COLOR CODE: RAL-6003. d. INNER LINING: MATERIAL: DOSUTI CLOTH, 180-200 GSM, COLOR: PLAIN PARROT GREEN. 3. LIST OF ACCESSORIES a. IRON	

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>POLES: QTY 03 NOS (01 x RIDGE POLES, LENGTH 07 FEET & 02 x STANDING POLES, LENGTH 10 FEET WITH JOINTED MALE/FEMALE). MATERIAL: MS (MILD STEEL), OUTER DIA 50 MM ± 02 MM & THICKNESS 02 MM ± 0.50 MM b. IRON PEGS: QTY 20 NOS, LENGTH 18 INCHES, THICKNESS 20 MM ± 2 MM AND MILD STEEL PIN QTY 28 NOS, LENGTH 06 INCHES. c. ROPE: QTY: 40 NOS MINIMUM OR AS RECOMMENDED BY MANUFACTURER. MATERIAL: NYLON/COTTON, DIA MINIMUM: 16-MM. d. HAMMER: QTY 01 NO, MATERIAL: MS (MILD STEEL). WEIGHT 05 KGS WITH WOODEN HANDLE LENGTH 1.5 FEET. e. FLAPPER FOR GROUND= MATERIAL: POLYPROPYLENE, 180-200 GSM. 4. VENTILATION FEATURE: WINDOW: 02 (SIZE: 2 x 2 FEET) WITH MOSQUITO NETTING FOR AIRFLOW AND DOOR 02 REQUIRED ON BOTH SIDES OF THE TENT. 5. PACKING REQUIRED: QTY 03 TOTAL BAGS MADE OF CANVAS COTTON (475 GSM), 02 x BAG FOR THE TENT BODY AND 01 FOR THE ACCESSORIES. 6. ADVANCE SAMPLE TO BE APPROVED BY CINS/ SPECIALIST END USER PRIOR TO BULK PRODUCTION.</p> <p><u>GENERAL SPECIFICATION - 1.</u> SIZE/DIMENSION a. TENT SIZE (LENGTH & WIDTH): 20 X 16 FEET (± 3 INCH) b. WALL HEIGHT: 06 FEET (± 2 INCH) c. HEIGHT OF TENT: 12 FEET (± 3 INCH) 2. OTHER SPECIFICATIONS a. 100% CANVAS COTTON: DOUBLE FLY WITH SINGLE FOLD (OUTER FLY WITH SINGLE FOLD & INNER FLY</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>WITH DOUBLE FOLD). b. MATERIAL: 475 GSM OR ABOVE WITH ROT-PROOF AND WATERPROOF. c. COLOR FOR OUTER/ INNER FLY: OLIVE GREEN, COLOR CODE: RAL-6003. d. INNER LINING: MATERIAL: DOSUTI CLOTH, 180-200 GSM, COLOR: PLAIN PARROT GREEN. 3. LIST OF ACCESSORIES a. IRON POLES: QTY 03 NOS (01 x RIDGE POLES, LENGTH 07 FEET & 02 x STANDING POLES, LENGTH 10 FEET WITH JOINTED MALE/ FEMALE). MATERIAL: MS (MILD STEEL), OUTER DIA 50 MM ± 02 MM & THICKNESS 02 MM ± 0.50 MM b. IRON PEGS: QTY 20 NOS, LENGTH 18 INCHES, THICKNESS 20 MM ± 2 MM AND MILD STEEL PIN QTY 28 NOS, LENGTH 06 INCHES. c. ROPE: QTY: 40 NOS MINIMUM OR AS RECOMMENDED BY MANUFACTURER, MATERIAL: NYLON/COTTON, DIA MINIMUM: 16-MM. d. HAMMER: QTY 01 NO, MATERIAL: MS (MILD STEEL), WEIGHT 05 KGS WITH WOODEN HANDLE LENGTH 1.5 FEET. e. FLAPPER FOR GROUND= MATERIAL: POLYPROPYLENE, 180-200 GSM. 4. VENTILATION FEATURE: WINDOW: 02 (SIZE: 2 x 2 FEET) WITH MOSQUITO NETTING FOR AIRFLOW AND DOOR 02 REQUIRED ON BOTH SIDES OF THE TENT. 5. PACKING REQUIRED: QTY 03 TOTAL BAGS MADE OF CANVAS COTTON (475 GSM), 02 x BAG FOR THE TENT BODY AND 01 FOR THE ACCESSORIES. 6. ADVANCE SAMPLE TO BE APPROVED BY CINS/ SPECIALIST END USER PRIOR TO BULK PRODUCTION.</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
55	DGE100 642		834070508791 4 / TENT SHELTER P.P 50 X 20 FT (ALONG WITH COMPLETE ACCESSORIE S)	OLIVE GREEN WATERPROO F INNER LINNING OF,	2 / EACH/N UMBER						<p>TECHNICAL SPECIFICATION - 1. SIZE/DIMENSION a. TENT SIZE (LENGTH & WIDTH): 50 X 20 FEET (\pm 6 INCH) b. HEIGHT OF TENT: 12 FEET (\pm 2 INCH) c. HEIGHT OF WALL: 07 FEET (\pm 2 INCH) 2. OTHER SPECIFICATIONS a. 100% CANVAS COTTON: DOUBLE FLY WITH SINGLE FOLD (OUTER FLY WITH SINGLE FOLD & INNER FLY WITH DOUBLE FOLD). b. MATERIAL: 850 GSM OR ABOVE WITH ROT-PROOF AND WATERPROOF. c. COLOR FOR OUTER/ INNER FLY: JUNGLE GREEN (COLOR CODE: 3A5F31). d. INNER LINING: MATERIAL: DOSUTI CLOTH, 180-200 GSM, COLOR: ROYAL BLUE. 3. LIST OF ACCESSORIES a. IRON POLES: TOTAL QTY 07 NOS (03 x RIDGE POLES, LENGTH 07 FEET & 04 x STANDING POLES, LENGTH 12 FEET WITH JOINTED MALE/ FEMALE). MATERIAL: MS (MILD STEEL), OUTER DIA: 50 MM \pm02 MM & THICKNESS 02 MM \pm0.50 MM. b. IRON PEGS: QTY 34 NOS, LENGTH: 18 INCHES, THICKNESS 20 MM \pm2 MM AND MILD STEEL PIN QTY 34 NOS, LENGTH 06 INCHES. c. ROPE: QTY: 48 NOS MINIMUM OR AS RECOMMENDED BY MANUFACTURER, MATERIAL: NYLON/COTTON, DIA MINIMUM 16 MM. d. HAMMER: QTY 02 NOS, MATERIAL: MS (MILD STEEL), WEIGHT 05 KGS WITH WOODEN HANDLE LENGTH 1.5 FEET. e. FLAPPER FOR GROUND= MATERIAL: POLYPROPYLENE, 180-200 GSM. 4. VENTILATION FEATURE: WINDOW: 10 (SIZE: 2 x 2 FEET) WITH MOSQUITO NETTING FOR AIRFLOW AND</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>DOOR 04 REQUIRED ON BOTH SIDES OF THE TENT. 5. PACKING REQUIRED: QTY 03 NOS BAGS MADE OF CANVAS COTTON (475 GSM), 02 x BAGS FOR TENT BODY AND 01 x FOR ACCESSORIES. 6. ADVANCE SAMPLE TO BE APPROVED BY CINS/ SPECIALIST END USER PRIOR BULK PRODUCTION. <u>GENERAL SPECIFICATION - 1.</u></p> <p>SIZE/DIMENSION a. TENT SIZE (LENGTH & WIDTH): 50 X 20 FEET (± 6 INCH) b. HEIGHT OF TENT: 12 FEET (± 2 INCH) c. HEIGHT OF WALL: 07 FEET (± 2 INCH) 2. OTHER SPECIFICATIONS a. 100% CANVAS COTTON: DOUBLE FLY WITH SINGLE FOLD (OUTER FLY WITH SINGLE FOLD & INNER FLY WITH DOUBLE FOLD). b. MATERIAL: 850 GSM OR ABOVE WITH ROT-PROOF AND WATERPROOF. c. COLOR FOR OUTER/ INNER FLY: JUNGLE GREEN (COLOR CODE: 3A5F31). d. INNER LINING: MATERIAL: DOSUTI CLOTH, 180-200 GSM, COLOR: ROYAL BLUE. 3. LIST OF ACCESSORIES a. IRON POLES: TOTAL QTY 07 NOS (03 x RIDGE POLES, LENGTH 07 FEET & 04 x STANDING POLES, LENGTH 12 FEET WITH JOINTED MALE/ FEMALE). MATERIAL: MS (MILD STEEL), OUTER DIA: 50 MM ±02 MM & THICKNESS 02 MM ±0.50 MM. b. IRON PEGS: QTY 34 NOS, LENGTH: 18 INCHES, THICKNESS 20 MM ±2 MM AND MILD STEEL PIN QTY 34 NOS, LENGTH 06 INCHES. c. ROPE: QTY: 48 NOS MINIMUM OR AS RECOMMENDED BY MANUFACTURER, MATERIAL: NYLON/COTTON, DIA MINIMUM 16</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
											MM. d. HAMMER: QTY 02 NOS, MATERIAL: MS (MILD STEEL), WEIGHT 05 KGS WITH WOODEN HANDLE LENGTH 1.5 FEET. e. FLAPPER FOR GROUND= MATERIAL: POLYPROPYLENE, 180-200 GSM. 4. VENTILATION FEATURE: WINDOW: 10 (SIZE: 2 x 2 FEET) WITH MOSQUITO NETTING FOR AIRFLOW AND DOOR 04 REQUIRED ON BOTH SIDES OF THE TENT. 5. PACKING REQUIRED: QTY 03 NOS BAGS MADE OF CANVAS COTTON (475 GSM), 02 x BAGS FOR TENT BODY AND 01 x FOR ACCESSORIES. 6. ADVANCE SAMPLE TO BE APPROVED BY CINS/ SPECIALIST END USER PRIOR BULK PRODUCTION.	
56	DGE100 790		813570506488 2 / TAPE TRANSPAREN T ADHESIVE WATER PROOFED WD.12 MM LG. 66 MTR.	GENERAL USE.	6 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
57	DGE100 887	R	834570504262 9 / Cloth Suede (Velvet) Color Blue With 40 Inch (01 meter)	ITEM REQUIRED FOR MAKING OF GIFT BOXES	40 / METER						TECHNICAL SPECIFICATION - Cloth Suede (Velvet) Color Blue With 40 Inch (01 meter) oem: Pakistan PN Dockyard/Timber Craft Shop (C No 107) Item required for making of gift boxes GENERAL SPECIFICATION - Cloth Suede (Velvet) Color Blue With 40 Inch (01 meter) oem: Pakistan PN Dockyard/Timber Craft Shop (C No 107) Item required for making of gift boxes	
58	DGE100 640	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATIO N	2 / EACH/N UMBER	OPTICAL INFRARE D CAMOUF LAGE NET.					TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING	

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
						ANTI RADAR CAMOUF LAG					<p>DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS. GENERAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN</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
59	DGE100 487	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATIO N	2/ EACH/N UMBER	OPTICAL INFRARE D CAMOUF LAGE NET, ANTI RADAR CAMOUF LAG					<p>NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.</p> <p>TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.</p> <p>GENERAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT. QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.</p>	
60	DGT100 922	NO DATA AVAILABL E	010050000001 8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	SPECEFCATI ON.IM-2581 (E)	320 / SQ FEET	NO DATA AVAILAB LE					<p>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</p>	
61	DGT100	NO DATA	010050000001	SPECEFCATI	320 /	NO DATA					TECHNICAL SPECIFICATION - 1.	

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
	805	AVAILABLE	8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	ON.IM-2581 (E)	SQ FEET	AVAILABLE					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 <u>GENERAL SPECIFICATION</u> - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993. 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993. 5. GLUE= BS 1203 : 2001. 6. PRESERVATION= BS 4072 : 1999. 7. PHYSICAL EVALUATION= BS 6566-6 : 1985. 8. DENSITY= BS EN 323 : 1993	
62	DGT100 940	NO DATA AVAILABLE	010000000004 8 / TIMBER SHESHAM SLEEPER WELL SEASONED LOCAL		8 / CUBIC FOOT	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION</u> - SIZE: LENGTH= 6-8 FEET WIDTH= 15-17 INCH BREATH= 12-14 INCH iM 2692 (E) OF 1970 and both ends cutting after inspection, desired by inspector PSG-847 MOISTURE CONTENT: 30% (±5%) PARENT EQUIPMENT : GENERAL <u>USEGENERAL SPECIFICATION</u> - SIZE: LENGTH= 6-8 FEET WIDTH= 15-17 INCH BREATH= 12-14 INCH iM 2692 (E) OF 1970 and both ends cutting after inspection, desired by inspector PSG-847 MOISTURE CONTENT: 30% (±5%) PARENT EQUIPMENT : GENERAL USE	
63	DGT100 804	NO DATA AVAILABLE	010000000004 8 / TIMBER SHESHAM SLEEPER WELL SEASONED		10 / CUBIC FOOT	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION</u> - SIZE: LENGTH= 6-8 FEET WIDTH= 15-17 INCH BREATH= 12-14 INCH iM 2692 (E) OF 1970 and both ends cutting after inspection, desired by inspector PSG-847 MOISTURE	

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
			LOCAL								CONTENT: 30% (±5%) PARENT EQUIPMENT : GENERAL USE GENERAL SPECIFICATION - SIZE: LENGTH= 6-8 FEET WIDTH= 15-17 INCH BREATH= 12-14 INCH iM 2692 (E) OF 1970 and both ends cutting after inspection, desired by inspector PSG-847 MOISTURE CONTENT: 30% (±5%) PARENT EQUIPMENT : GENERAL USE	
64	DGT100 622	NO DATA AVAILAB LE	010000000004 8 / TIMBER SHESHAM SLEEPER WELL SEASONED LOCAL		5 / CUBIC FOOT	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE: LENGTH= 6-8 FEET WIDTH= 15-17 INCH BREATH= 12-14 INCH iM 2692 (E) OF 1970 and both ends cutting after inspection, desired by inspector PSG-847 MOISTURE CONTENT: 30% (±5%) PARENT EQUIPMENT : GENERAL USE GENERAL SPECIFICATION - SIZE: LENGTH= 6-8 FEET WIDTH= 15-17 INCH BREATH= 12-14 INCH iM 2692 (E) OF 1970 and both ends cutting after inspection, desired by inspector PSG-847 MOISTURE CONTENT: 30% (±5%) PARENT EQUIPMENT : GENERAL USE	
65	DGT100 621	NO DATA AVAILAB LE	0100500000008 8 / Ply wood GD-I, 9 ply.	X 19.05 MM)	288 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. Both face and back veneers of Gurjan Wood. 2. Core, and inner plies of poplar 3. size: LengTh= 8', Width=4' & THickness= 19MM (±2MM) 4. ACCEPTANCE CRITERIA: Plywood, GD-I, 9-Ply, Both face and back veneers of Gurjan-wood, and core and inner plies of poplar. Thickness of Face, Back veneer 0.6mm. 5. TESTING CRITERIA: MOISTURE content Bonding Quality Glue Preservation Physical Evaluation Density. 6. SPECIFICATIONS/STANDARDS density i.e 700 to 850 kilograms per cubic meter for Ply Wood Marine All Shesham GD-II and 550-750 kilograms per cubic meter for Ply	

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>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 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>	
66	DGT100921	NO DATA AVAILAB LE	010050000008 8 / Ply wood GD-I, 9 ply,	X 19.05 MM)	672 / 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</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
											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 <u>GENERAL SPECIFICATION -</u> 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	
67	DGT100799	NO DATA AVAILAB 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	96 / SQ FEET	NO DATA AVILAB LE					<u>TECHNICAL 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 VENIER BOTH SIDES THICKNESS= 0.70 MM. <u>GENERAL SPECIFICATION -</u> 1. SIZE= A. LENGTH: 8-FEET B.	

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
											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.	
68	DGE100794	NO DATA AVAILABLE	8415PK506744 2 / CLOTH PARASHUTE GRAY		500 / METER						<u>TECHNICAL SPECIFICATION</u> - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery <u>GENERAL SPECIFICATION</u> - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery	
69	DGE100563	BA111131/5931052	846572502215 0 / BAG CARRYING FOR DIVING EQUIPMENT		2 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - (1) Volume : 130 Liters (2) Dimension : 85 cm x35 cm x 45 cm (3) Made from : Bag made with Tarpolin (4) Shape : U shape for opening (5) Appearance : 2 handles and shoulder strips/ 2 screwed valves <u>GENERAL SPECIFICATION</u> - (1) Volume : 130 Liters (2) Dimension : 85 cm x35 cm x 45 cm (3) Made from : Bag made with Tarpolin (4) Shape : U shape for opening (5) Appearance : 2 handles and shoulder strips/ 2 screwed valves	
70	DGE100803	MIL-G-1149	932000282662 4 / RUBBER SHEET LG 50 FT, WD 03 FT, TH 2.5 MM		14 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
71	DGE100700	DEFSTAN 84-2-22495 SIZE 27	844099978449 8 / STOCKING WHITE FOR SEA BOOTS	FIRE FIGHTING	4 / PAIR						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
72	DGE100660	GGGH142	841500935313 7 / HELMET SAFTY		35 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - Certification No PP071002 SIRIM Certified to MS 183:2001 broucher	

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
											attached as document <u>GENERAL SPECIFICATION</u> - Certification No PP071002 SIRIM Certified to MS 183:2001 broucher attached as document	
73	DGE100783	60-501-001	615076502401 1 / TIE WRPA (CABLE TIE) P/N 60-501-001	GRADIOMETE R SYSTEM	100 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - a. Length: 8 inches b. Material: Phenolic/ Plastic/ Nylon c. Picture: Enclosed d. Certificate of Conformity (COC): Not held <u>GENERAL SPECIFICATION</u> - a. Length: 8 inches b. Material: Phenolic/ Plastic/ Nylon c. Picture: Enclosed d. Certificate of Conformity (COC): Not held	
74	DGD100797	NO DATA AVAILABL E	731001270712 7 / MICRO WAVE OVEN		2 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
75	DGE100595		711070504922 6 / STEEL CABINET SIZE AS PER DRAWING 7.6" X24"X18"	FOR MEDICAL- RECORD- OFFICERS- SAILORS	2 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
76	DGD101053	NO DATA	732070501242 6 / MACHINE ATTA KNEADING100 TO120KG CAPACITY 440V 50HZ 3PHS 5AMP		1 / EACH/N UMBER	GSA/23/A KM					<u>TECHNICAL SPECIFICATION</u> - Make/Model/Brand/GSA/23/AKM 100-120 kg Capacity, 440 Volts Material of Tub Stainless Steel (Food Grade) <u>GENERAL SPECIFICATION</u> - Make/Model/Brand/GSA/23/AKM 100-120 kg Capacity, 440 Volts Material of Tub Stainless Steel (Food Grade)	
77	DGD101043	ss-1000-ls	734070510187 3 / LUNCH TRAY STAINLESS STEEL 4 COMPARTME NT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	250 / 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.	

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
											BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
78	DGD100 812	ss-1000-ls	734070510187 3 / LUNCH TRAY STAINLESS STEEL 4 COMPARTMENT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	250 / EACH/NUMBER						TECHNICAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE GENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
79	DGD100 625	NO DATA AVAILABLE	003550000050 7 / STRAINERS RICE FOR POTS ALU 20X10 INCH		1 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - Food Grade 6061 dimension 36" x 24" Thickness 6 mm Shape Round Size Capacity 20-25 kg GENERAL SPECIFICATION - Food Grade 6061 dimension 36" x 24" Thickness 6 mm Shape Round Size Capacity 20-25 kg	
80	DGE100 816	NO DATA AVAILABLE	047678000011 4 / GLOVES LEATHER 717MS MS	MSI	39 / PAIR	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
81	DGE100 924	NO DATA AVAILABLE	055979000198 5 / TAPE INSULATING BIAS WIDTH 0.500IN TH 0.01IN LENGTH 50.0 MTR	GENERAL ELECTRIC USE	35 / ROLL	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
82	DGE100 599	NO DATA AVAILABLE	055979000198 5 / TAPE INSULATING BIAS WIDTH 0.500IN TH 0.01IN LENGTH 50.0 MTR	GENERAL ELECTRIC USE	10 / ROLL	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
83	DGT100 923	NO DATA AVAILABLE	010050000004 3 / Timber Gurjan Grade-I		15 / CUBIC FOOT	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - SIZE: LENGTH= 12 FEET TO 23 FEET, WIDTH= 08 INCH TO 12	

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
			(Red pine) SLEEPER seasoned (swan)								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%)	
84	DGT100 801	NO DATA AVAILAB LE	010050000004 3 / Timber Gurjan Grade-I (Red pine) SLEEPER seasoned (swan)		5 / CUBIC FOOT	NO DATA AVAILAB LE					<u>TECHNICAL 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%) <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%)	
85	DGD101 058	NIL	732070533267 3 / DOUGH DIVEDER & ROUNDER WITH ACCESSORIE S		1 / EACH/N UMBER	Latest					<u>TECHNICAL SPECIFICATION -</u> 1. CAPACITY 1000-2000 DOUGH BALL PER HOUSR, 2. ELECTRIC POWER 1.5HP/220V/50HZ VARIABLE SPEED CONTROL MOTOR, 3. DOUGH BALL WEIGHT RANGE 70-110 GRAMS AS PER REQUIRMENT, 4. ACCESSORIES: (A). 1 X SS SPECIAL WORKING TABLE (SIZE: 48X30X35), (MATERIAL STAINLESS STEEL 304), THICKNESS TOP: 1.2 MM/BOTTOM: 0.9MM/ LEGS: 1.5MM ADJUSTABLE FEET), (B). 2X SS TROLLEY, LEVEL 12 X TRAYS, (MATERIAL: STAINLESS STEEL: 202), THICKNESS: 1.2MM PORTABLE ON WHEELS, (C). 24 X SS TRAY FOR TROLLEY. MATERIAL: STAINLESS STEEL 304, <u>GENERAL SPECIFICATION -</u> 1. CAPACITY 1000-2000 DOUGH BALL PER HOUSR, 2. ELECTRIC POWER 1.5HP/220V/50HZ VARIABLE SPEED CONTROL MOTOR, 3. DOUGH BALL WEIGHT	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											RANGE 70-110 GRAMS AS PER REQUIREMENT, 4. ACCESSORIES: (A). 1 X SS SPECIAL WORKING TABLE (SIZE: 48X30X35), (MATERIAL STAINLESS STEEL 304), THICKNESS TOP: 1.2 MM/BOTTOM: 0.9MM/ LEGS: 1.5MM ADJUSTABLE FEET), (B). 2X SS TROLLEY, LEVEL 12 X TRAYS, (MATERIAL: STAINLESS STEEL: 202), THICKNESS: 1.2MM PORTABLE ON WHEELS, (C). 24 X SS TRAY FOR TROLLEY, MATERIAL: STAINLESS STEEL 304,	
86	DGD100 674	B-650	733070526967 5 / VEGETABLE CUTTER		1 / EACH/ UMBER	b-650					<u>TECHNICAL SPECIFICATION</u> - stainless steel body, motor: 1 h/p, bottom frame: 1/1 angle 3mm thickness, high efficient blade <u>GENERAL SPECIFICATION</u> - stainless steel body, motor: 1 h/p, bottom frame: 1/1 angle 3mm thickness, high efficient blade	
87	DGD100 584	HPF-01	346570527063 7 / HOT PLATE (SIZE 39" X 20")		1 / EACH/ UMBER	HRF-01					<u>TECHNICAL SPECIFICATION</u> - DEMENSION: 39" X 34" X 34", S/S TOP 1.5 MM, S/S BODY 1 MM, IMPORTED M/S PLATE 16MM aNNEAL, ITALIAN VALVE ASSEMBLY, HIGH EFFICIENT BURNERS, HEAVY DUTY CASTERS Steel Grade -201 Plate <u>GENERAL SPECIFICATION</u> - DEMENSION: 39" X 34" X 34", S/S TOP 1.5 MM, S/S BODY 1 MM, IMPORTED M/S PLATE 16MM aNNEAL, ITALIAN VALVE ASSEMBLY, HIGH EFFICIENT BURNERS, HEAVY DUTY CASTERS Steel Grade -201 Plate M/S	
88	DGD100 587	PGD-01	731070527066 7 / PININI GRILL DOUBLE		1 / EACH/ UMBER	CHZ-810- 2					<u>TECHNICAL SPECIFICATION</u> - VOLTAGE"220V-240V/50HZ OR 110V/60HZ, POWER: 3600W, TOP PLATE:210X215MMX2, BOTTOM SIZE:480X230MM, NET WEIGHT:	

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
											24.5 KG, PACKING SIZE: 620X395X250MM, TEMPERATURE: 50-300C, MATERIAL:stainless steel 201 body <u>GENERAL SPECIFICATION - VOLTAGE</u> "220V-240V/50HZ OR 110V/60HZ, POWER: 3600W, TOP PLATE: 210X215MMX2, BOTTOM SIZE: 480X230MM, NET WEIGHT: 24.5 KG, PACKING SIZE: 620X395X250MM. TEMPERATURE: 50-300C, MATERIAL:stainless steel 201 body	
89	DGE100882	ASTM D-120-87	841501158945 4 / Gloves electrical workers		4 / EACH/NUMBER	N/A					<u>TECHNICAL SPECIFICATION - N/AGENERAL SPECIFICATION - N/A</u>	
90	DGD100672	FC-01	732070526967 4 / MULTI PURPOSE CHOPPER		1 / EACH/NUMBER	FC-01					<u>TECHNICAL SPECIFICATION - VOLTAGE: 220V/240V, POWER: 1.5 KW, Material: stainless steel, capacity 13l, motor: pure copper motor, FEATURE: ECO- FRIENDLY, ROTATION SPEED (RPM): 1400, NET WEIGHT: 38KG, DIMENSION (CM):70X35X40</u> <u>GENERAL SPECIFICATION - VOLTAGE: 220V/240V, POWER: 1.5KW, Material: stainless steel, capacity 13l, motor: pure copper motor, FEATURE: ECO- FRIENDLY, ROTATION SPEED (RPM): 1400, NET WEIGHT: 38KG, DIMENSION (CM):70X35X40</u>	
91	DGD100669	B-20	733070526967 2 / DOUGH MIXER WITH SAFETY COVER 5KG		1 / EACH/NUMBER	B-20					<u>TECHNICAL SPECIFICATION - S/S BOWL, 3 TOOL, ALLOY BODY, 220V, 1.5KW, 75 KG WEIGHT, 513X405X762 MM Silver Casting body bowl steel grade-201</u> <u>GENERAL SPECIFICATION - S/S BOWL, 3 TOOL, ALLOY BODY, 220V, 1.5KW, 75 KG WEIGHT, 513X405X762 MM Silver Casting body bowl steel grade-201</u>	
92	DGD101055	NIL	732070533280 2 / ROTI		1 / EACH/NUMBER	latest					<u>TECHNICAL SPECIFICATION - 1. Production Capacity: 1000-1400 pcs</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
			DOUBLE WEDGE PRESS		NUMBER						PER hour 2. roti weight: 70-100 grms 3. roti size: dia 7-9 inch 4. thickness 2mm to 3mm 5. electric motors: 1hp with variable speed controller 6. electric heater: 4000 watts 220v/50hz 7. construction: heavy duty body frame made of ms angle iron and covered with stainless steel sheets 8. Parent equipment: electric roti plant <u>GENERAL SPECIFICATION -</u> 1. Production Capacity: 1000-1400 pcs PER hour 2. roti weight: 70-100 grms 3. roti size: dia 7-9 inch 4. thickness 2mm to 3mm 5. electric motors: 1hp with variable speed controller 6. electric heater: 4000 watts 220v/50hz 7. construction: heavy duty body frame made of ms angle iron and covered with stainless steel sheets 8. Parent equipment: electric roti plant	
93	DGD100 671	pp-01	732070526966 6 / POTATO PEELER		1 / EACH/N NUMBER	pp-01					<u>TECHNICAL SPECIFICATION -</u> capacity: 15kg, power: 1500w, voltage: 220v/50hz, net weight: 62kg, dimension: 18x30x26 inch, heavy duty full load 1.5hp motor <u>GENERAL SPECIFICATION -</u> capacity: 15kg, power: 1500w, voltage: 220v/50hz, net weight: 62kg, dimension: 18x30x26 inch, heavy duty full load 1.5hp motor	
94	DGE100 886	ITD/SP- GCF/ tpt400- f1755 (DITD)	830559533484 7 / GLASS CLOTH FIBER, PLAIN WEAVE, COLOUR NATURAL, FOR LAGGING PURPOSE		30 / METER	SP-GCF/ TPT400- F1755					<u>TECHNICAL SPECIFICATION - MATERIAL AND MANUFACTURE 1.</u> Requirements for the materials and methods of manufacture, plus physical thermal and other properties of Glass fiber product used for specific applications, a/c to Annexes B to E of this specifications. a. Yarn: The yarn shall be made from Type E low alkali glass. Unless otherwise stated in the PN Specifications /contract or order the yarn construction shall be: 2/136 Tex OR EC9 136Zx 2S. b. Nominal Yarn	

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>Count: The yarn for both warp and weft of the Glass cloth fiber shall be spun yarn with a construction given at Annex B. c. Cloth: The cloth shall be a double equal plain cloth stitched together by both Warp and weft and repeated over 24 ends and 24 picks; and have 142 warp ends and 142 weft picks per 10 cm. tolerance \pm 2.5%. Unless otherwise stated in the PN Specifications /contract. d. Weight: The weight of the cloth shall be 800 g/m . A tolerance 2 of \pm 10 g/m will be permitted. Unless otherwise stated in the PN Specifications / contract. e. Width: Unless otherwise stated in the contract or order, the width of the cloth, including selvedge, shall be 1.5 m (51 inches). A tolerance of \pm 1.5% will be permitted. Unless otherwise stated in the PN Specifications /contract. f. Length: Unless otherwise stated in the contract or order, the length of the cloth shall be 50-60 m. A tolerance of \pm 05 m will be permitted. Unless otherwise stated in the PN Specifications /contract. g. Selvedge: The cloth is to be uniformly woven. The selvages are to be either fully woven or tucked feather, well made, substantially straight and even, and are to have the same tension as the remainder of the cloth. A plain feather selvedge is not acceptable. Unless otherwise stated in the PN Specifications /contract. h. Finish: The woven cloth is to be given a finishing treatment that locks the weave so that the amount of loose fiber released when the material is cut is reduced to the minimum. The amount of weave locking is not to be so great as to seriously affect the handling and draping qualities</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>necessary to ensure the satisfactory use of the GCF as a covering for insulation blankets. The finishing treatment is to be compatible with the vapor barriers/coatings as specified in DEFSTAN 02 -703 and DEFSTAN 02-805 part 1. <u>GENERAL SPECIFICATION - MATERIAL AND MANUFACTURE</u> 1. Requirements for the materials and methods of manufacture, plus physical thermal and other properties of Glass fiber product used for specific applications, a/c to Annexes B to E of this specifications. a . Yarn: The yarn shall be made from Type E low alkali glass. Unless otherwise stated in the PN Specifications /contract or order the yarn construction shall be: 2/136 Tex OR EC9 136Zx 2S. b. Nominal Yarn Count: The yarn for both warp and weft of the Glass cloth fiber shall be spun yarn with a construction given at Annex B. c. Cloth: The cloth shall be a double equal plain cloth stitched together by both Warp and weft and repeated over 24 ends and 24 picks; and have 142 warp ends and 142 weft picks per 10 cm. tolerance $\pm 2.5\%$. Unless otherwise stated in the PN Specifications /contract. d. Weight: The weight of the cloth shall be 800 g/m . A tolerance 2 of ± 10 g/m will be permitted. Unless otherwise stated in the PN Specifications / contract. e. Width: Unless otherwise stated in the contract or order, the width of the cloth, including selvedge, shall be 1.5 m (51 inches). A tolerance of $\pm 1.5\%$ will be permitted. Unless otherwise stated in the PN Specifications /contract. f. Length: Unless otherwise stated in the contract or order, the length of the cloth shall be 50-60 m.</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>A tolerance of ± 05 m will be permitted. Unless otherwise stated in the PN Specifications /contract. g. Selvedge: The cloth is to be uniformly woven. The selvages are to be either fully woven or tucked feather, well made, substantially straight and even, and are to have the same tension as the remainder of the cloth. A plain feather selvedge is not acceptable. Unless otherwise stated in the PN Specifications /contract. h. Finish: The woven cloth is to be given a finishing treatment that locks the weave so that the amount of loose fiber released when the material is cut is reduced to the minimum. The amount of weave locking is not to be so great as to seriously affect the handling and draping qualities necessary to ensure the satisfactory use of the GCF as a covering for insulation blankets. The finishing treatment is to be compatible with the vapor barriers/coatings as specified in DEFSTAN 02 -703 and DEF STAND 02-805 part 1.</p>	
95	DGD100 585	QSB-01	731070526966 3 / SOUNDLESS BLENDER		1 / EACH/N UMBER	QSB-01					<p>TECHNICAL SPECIFICATION - MATERIAL ABS+UNBREAKABLE PC/TRITAN, TOUCH PAD CONTROL PANEL, EASY OPERATION, 1800W POWERFUL COPPER MOTOR, HIGH SPEED 27000-30000 RPM GENERAL SPECIFICATION - MATERIAL ABS+UNBREAKABLE PC/TRITAN, TOUCH PAD CONTROL PANEL, EASY OPERATION, 1800W POWERFUL COPPER MOTOR, HIGH SPEED 27000-30000 RPM</p>	
96	DGD100 626	SSD-1	733070526967 7 / DECK PIZZA OVEN WITH GI STAND		1 / EACH/N UMBER	ssd-1					<p>TECHNICAL SPECIFICATION - one deck 2 tray capacity, lpg/natural gas operated, tray size 400x600mm, 220v/1000w (voltage and power), net weight 115kg, dimention.</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
			(ELECTRIC)								1400x900x780mm GENERAL SPECIFICATION - one deck 2 tray capacity, lpg/natural gas operated, tray size 400x600mm, 220v/1000w (voltage and power), net weight 115kg, dimention. 1400x900x780mm	
97	DGB100 960	GM-009 G	482070529232 7 / G.M/ Bronze Globe Valves flange type".		8 / EACH/N UMBER	GM-009 G					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
98	DGD100 583	DDS-10	733070527066 1 / FRYER SINGLE TANK 2 BASKETS 4 TUBE		1 / EACH/N UMBER	DDS-10					TECHNICAL SPECIFICATION - S/S 304TOP 1.5MM, S/S BODY 1MM, DIMENSION: 44X34X34 (DDS) & 17X34X34 (SD), OIL CAPACITY PER TANK 22LTRS, HIGHLY EFFICIENT BURNERS 120,000BTU, EUROPEAN SOLENOID VALVE, ITALIAN VALE ASSY GENERAL SPECIFICATION - S/S 304TOP 1.5 MM, S/S BODY 1MM, DIMENSION: 44X34X34 (DDS) & 17X34X34 (SD), OIL CAPACITY PER TANK 22LTRS, HIGHLY EFFICIENT BURNERS 120,000BTU, EUROPEAN SOLENOID VALVE, ITALIAN VALE ASSY	
99	DGD100 670	MM-32	731070526967 3 / MEAT MINCER		1 / EACH/N UMBER	mm-32					TECHNICAL SPECIFICATION - capacity: 200kg/hr, power: .90 kw GENERAL SPECIFICATION - capacity: 200kg/hr, power: .90 kw	
100	DGE100 885	havana	711070524754 1 / master havana high back chair		2 / EACH/N UMBER	NIL					TECHNICAL SPECIFICATION - BACK: 24" ARM: 27 SEAT: 21.5" HEIGHT: 20" BACK HEIGHT: 47" A. CHROME BASE B. CHROME ARMS GENERAL SPECIFICATION - BACK: 24" ARM: 27 SEAT: 21.5" HEIGHT: 20" BACK HEIGHT: 47" A. CHROME BASE B. CHROME ARMS	
101	DGD100 586	D-392	731070527066 8 / AIR FRYER		1 / EACH/N UMBER	D-392					TECHNICAL SPECIFICATION - CAPACITY: 800G, POWER: 1425W, ADJUSTABLE THERMOSTAT, NET WEIGHT: 07KG, DIMENSION: 287X315X384MM GENERAL SPECIFICATION - CAPACITY: 800G, POWER: 1425W,	

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
											ADJUSTABLE THERMOSTAT, NET WEIGHT: 07KG, DIMENSION: 287X315X384MM	
102	DGH100 920	10830- 1600	401079516014 0 / STAINLESS STEEL WIRE ROPE (6X19+SE) 16MM	FORE & MAIN LOWER/UPPE RS FOOF ROPES /STIRRUPS/FL AM	18 / METER	10830/16 00		MANUFACTURE ADDRESS: JACOB UK MMA ARCHITECHUARL SYS BROADWAY HOUSE, UNIT 5. SECOND AVENUE WESTFIED INDUSTRIAL ESTATE MIDSOMER NORTON SOMERSET.BA3 4BH	JACOB UK MMA ARCHITE CHUARL		TECHNICAL SPECIFICATION - MANUFACTURE ADDRESS: JACOB UK MMA ARCHITECHUARL SYS BROADWAY HOUSE, UNIT 5. SECOND AVENUE WESTFIED INDUSTRIAL ESTATE MIDSOMER NORTON SOMERSET.BA3 4BH TEL:0845 1300 185 FAX:0845 1300 136 E-MAUIL:sales@jacob.co.uk GENERAL SPECIFICATION - MANUFACTURE ADDRESS: JACOB UK MMA ARCHITECHUARL SYS BROADWAY HOUSE, UNIT 5. SECOND AVENUE WESTFIED INDUSTRIAL ESTATE MIDSOMER NORTON SOMERSET.BA3 4BH TEL:0845 1300 185 FAX:0845 1300 136 E-MAUIL:sales@jacob.co.uk	
103	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 GENERAL SPECIFICATION - PROFILE: SQUARE SECTION: 1500 X 1100 X 1.6MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS	
104	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 VAG 7 TUMBA SWEDEN	ALFA LAVAL TUMBA AB, SWEDEN		TECHNICAL SPECIFICATION - PMS Item GENERAL SPECIFICATION - PMS Item	
105	DGH100 975	LUKUF901 052100M	712570520625 7 / FRAME 10' X 3.5'	Racking	12 / EACH/N UMBER	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	

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 Pitch: 75 mm Standard: SS400 Surface Finish: Powder Coated	
106	DGH100 911	-	712570513723 4 / UPRIGHT FRAME SIZE 4800MM X 900MM	RACKING MATERIAL	17 / EACH/N UMBER	NO DATA AVAILAB LE		PK		HABIB	<u>TECHNICAL SPECIFICATION -</u> SPECIFICATION SIZE 4800MM X 900MM --MADE OF C.R.C PROFILE SECTION SIZE 80MM X 70MM X 2.5MM WITH CROSS BRACING OF 25MM X 25MM X 1.2 MM AND BASE PLATES <u>GENERAL</u> <u>SPECIFICATION -</u> SPECIFICATION SIZE 4800MM X 900MM --MADE OF C.R.C PROFILE SECTION SIZE 80MM X 70MM X 2.5MM WITH CROSS BRACING OF 25MM X 25MM X 1.2MM AND BASE PLATES	
107	DGH100 976	-	712570513723 4 / UPRIGHT FRAME SIZE 4800MM X 900MM	RACKING MATERIAL	17 / EACH/N UMBER	NO DATA AVAILAB LE		PK		HABIB	<u>TECHNICAL SPECIFICATION -</u> SPECIFICATION SIZE 4800MM X 900MM --MADE OF C.R.C PROFILE SECTION SIZE 80MM X 70MM X 2.5MM WITH CROSS BRACING OF 25MM X 25MM X 1.2 MM AND BASE PLATES <u>GENERAL</u> <u>SPECIFICATION -</u> SPECIFICATION SIZE 4800MM X 900MM --MADE OF C.R.C PROFILE SECTION SIZE 80MM X 70MM X 2.5MM WITH CROSS BRACING OF 25MM X 25MM X 1.2MM AND BASE PLATES	
108	DGH991 66	HY-06- 660-00	403078520266 8 / 95 SPEK ANCHOR 660 KG	ANCHOR 95 SPEK (660 KG) CHINA	1 / EACH/N UMBER	95 SPEK (660 KG)	95 SPEK (660 KG)	JIANGSU XIANGSHENG HEAVY INDUSTRIES CO LTD CHINA		JIANGSU XIANGSH ENG HEAVY INDUSTR IES CO LTD CHINA	<u>TECHNICAL SPECIFICATION - A.</u> 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	

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
											+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 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	
109	DGH100 914	LCKHB108 1182B	302070520258 0 / BEAM PR 2740X240	RACKS	58 / EACH/N UMBER			OFFICE:3RD FLOOR 83 C, PHASE2. EXT. MAIN NATIONAL HIGHWAY, DEFENCE KARACHI 021- 5388726		HABIB & SONS	TECHNICAL SPECIFICATION - Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: l- type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5 GENERAL SPECIFICATION - Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: l- type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5	
110	DGH100 985	HRKT4012 -	494070520260 4 / TRAY Size	RACKS	142 / SET			OFFICE 3RD FLOOR 83-C, PHASE-II EXTENSION,		HABIB & SONS	TECHNICAL SPECIFICATION - Profile: Type-L, MATERIAL	

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
		SEW/LCK G1100304 H	40"x12"x9" (SET OF 09 TRAYS)					MAIN NATIONAL HIJGHWAY, DEFENCE, KARACHI			Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM GENERAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM	
111	DGE981 16	5557 SERIES	685071518046 0 / 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)	
112	DGE990 01	-	561099200438 6 / BAG SAND (LOCAL GOOD QUALITY ACCEPTABLE)	DC & FF	16 / KILOGRAMME	NO DATA AVAILAB LE		UK	FLOWCR ETE UK LTD THE FLOORIN G TECHNO LOGIES CENTRE BOOTH LANE SANDBA TCH CHESHIR E CW11 3QF UK PH:+44(0) 1270 753000 & FAX :+44 (0)1270 753333		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. 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.	
113	DGE100 947	NO DATA AVAILAB LE	035059923357 6 / FENDER MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6 INTERNAL DIA 10"	MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6	10 / EACH/NUMBER						TECHNICAL SPECIFICATION - MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6" INTERNAL DIA 10" GENERAL SPECIFICATION - MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6" INTERNAL DIA 10"	
114	DGE989		047659000006		20 /						TECHNICAL SPECIFICATION -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
	96		2 / GLOVES LEATHER LEFT HAND.		EACH/NUMBER						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	
115	DGE99009		0414599230903 / PACKING GLAND MATERIAL COTTON BRAIDED SECTION NON SIZE 3/16"		16 / METER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
116	DGE98991	04769430557, BS2992TABLE8ITEM 8/5	0476599430557 / BRUSH VARNISH TYNEX FIBER FLAT SQUARE EDGE LENGTH 2.5 INCH, THICK 0.750 INCH	DR CL PS. HIN. SE	5 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUARE EDGE 4. Packaging Separately packed/ wrapped/ any suitable</u> <u>GENERAL SPECIFICATION</u> - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUARE EDGE 4. Packaging Separately packed/ wrapped/ any suitable	
117	DGE98993	NIL	0476599430558 / BRUSH, VARNISH, TYNEX, FLAT SQUARE EDGE WD:3", STOCK THICKNESS 0.875 INCH, EXPOSED LENGTH 3 INCH.		5 / EACH/NUMBER						<u>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</u> <u>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</u>	
118	DGE98994	C-268	0476599430559 / BRUSH VARNISH		5 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table</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
			TYNEX FLAT SQUARE EDGE WD.4								8GENERAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8	
119	DGE99111	nil	035059571312 1 / Rope Nylon, Hawser laid, White, 3-Strand, Cir: 1-Inch, Diameter: 8-MM		120 / FATHOM						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, 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	

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
											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.	
120	DGE99104	NO DATA AVAILAB LE	035059571312 9 / 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 WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5</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
											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.	
121	DGE991 96		035059571313 0 / ROPE NYLON, HAWSERLAID, 3-STRAND, CIRC: 3-1/2 INCH, NOM DIA: 24MM, TYPE-1,	TOWING & BERTHING ROPE	20 / METER						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 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. <u>GENERAL SPECIFICATION - 1</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS	

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
											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.	
122	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 WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI GENERAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021.	

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>2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM, 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES, 10. OEM: M/S COTESI</p>	
123	DGE985 20	0415-9061	041559923141 9 / SAFETY WALK TREAD NONMETALIC, NON-SKID, LENGTH= 2- FEET, WIDTH= 6-INCH,		800 / EACH/N UMBER						<p>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</p> <p>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</p>	
124	DGH990 74	DNC/S-23	021259571097 3 / SECTION T STEEL		90 / METER						<p>TECHNICAL SPECIFICATION - BS-EN-10025-2:2004 GRADE S273R</p> <p>GENERAL SPECIFICATION -</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
			CARBON BLACK 51 MM X51 MM WT PER FT 4.76 KG								BS-EN-10025-2:2004 GRADE S273R	
125	DGH99073		0221590021006 / ANCHOR MARINE BOAT IRON WT 20 LBS		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - Grapnel Anchor, Chain and Rope GENERAL SPECIFICATION - Grapnel Anchor, Chain and Rope	
126	DGH100918		0231595715243 / WIRE ROPE STEEL EXTRA SPECIAL GALVA LAY OF ROPE RH CIRC 3/8"		340 / METER						TECHNICAL SPECIFICATION - Circular Dia: 3/8" Strands in Rope: 06, Wires in Strands= 19 and Minimum Breaking Load = 0.5 Tons (Reference NS 320D Table 39) GENERAL SPECIFICATION - Circular Dia: 3/8" Strands in Rope: 06, Wires in Strands= 19 and Minimum Breaking Load = 0.5 Tons (Reference NS 320D Table 39)	
127	DGE99108		0350599237132 / ROPE NYLON, 3-STRD, CIR: 4.50", DIA 1.4375" (36-mm)		440 / METER						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 -	

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>SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.</p>	
128	DGE991 03	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</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
											INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. GENERAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL 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.	
129	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	

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>ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY. 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. <u>GENERAL SPECIFICATION</u> - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021. 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019. 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019. 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY. 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.</p>	
130	DGH99165		0281502811670 / BACK PLATE		14 / EACH/NUMBER						<p><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 SPECIFICATION</u> - Material : Metal Sheet Length : 10 Feet Width : 5.2 Feet Mounting Type : Back Mount</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
											Color : Gray Features : Quick in installation, Helpful in partitioning of storage space, Robust & Durable, High grade Oil Paint Construction.	
131	DGB99015		026359414965 6 / 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	
132	DGE98999	947-430229	H94799560058 2 / RUBBER STRIP	GENERAL PURPOSE	10 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
133	DGE100897	NO DATA AVAILABLE	424050508870 5 / CAMOUFLAGE NETS, SIZE 26 X 26 FT	TO COVER/CAMOUFLAGE THE 14.5MM GUNS	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - 1. SPECIFICATIONS= POLYESTER FABRIC: GRADE: 300D, SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. MATERIAL COMPOSITION= 100% POLYESTER. 3. LOOP INTERVALS, FOR JOINING MULTIPLE NETS (06 INCHES DISTANCE LOOP TO LOOP). 4. COLOR LIGHT/ DARK GREEN, ROT PROOF WITHOUT USE OF METALLIC OBJECT (WITH COLOR SHADE ARMY GREEN, BROWN AND GRAY COMBINATION). 5. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 6. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10MM, CIRC: 1.25-INCH & LENGTH: 50 FT WITH CAMOUFLAGE COLOUR. (B). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (C). HAMMER: 01 IN	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>NUMBER. (D). IRON POLE: 01 X 4 ADJUSTABLE (DIA: 06 INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH SEAMLESS OR WELDED. GENERAL SPECIFICATION - 1. SPECIFICATIONS= POLYESTER FABRIC: GRADE: 300D, SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. MATERIAL COMPOSITION= 100% POLYESTER. 3. LOOP INTERVALS, FOR JOINING MULTIPLE NETS (06 INCHES DISTANCE LOOP TO LOOP). 4. COLOR LIGHT/ DARK GREEN, ROT PROOF WITHOUT USE OF METALLIC OBJECT (WITH COLOR SHADE ARMY GREEN, BROWN AND GRAY COMBINATION). 5. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 6. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10MM, CIRC: 1.25-INCH & LENGTH: 50 FT WITH CAMOUFLAGE COLOUR. (B). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (C). HAMMER: 01 IN NUMBER. (D). IRON POLE: 01 X 4 ADJUSTABLE (DIA: 06 INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH SEAMLESS OR WELDED.</p>	
134	DGE101 042		402099923713 7 / ROPE NYLON HAWSERLAID, 3-STRND. Z- LAY, TYPE-1.	NOR-SHIPS- USE-NASAR	133.2 / 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</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
			NOM DIA: 64-MM, CIRC: 08-INCH,								<p>ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE 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 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></p>	
135	DGE100 955	BS 2052	402099942504	MIN BKG LOAD 955 KG	120 / FATHO						TECHNICAL SPECIFICATION - NO	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			2 / ROPE SISAL HAWSERLAID CIR 12MM 3 STRAND		M						DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
136	DGH100 915	ITD	401070508999 4 / PVC COATED FLEX STEEL WIRE ROPE DIA 10MM STRAND 6/26 300FM	FOR GUARD RAIL PNS JALALAT	300 / 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	
137	DGE990 02		533000618322 1 / PACKING MATERIAL SIZE 3/16"		10 / FOOT						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
138	DGE990 61	nil	533000038292 2 / PACKING- MATERIAL	FUEL OIL SERVICE PMP	20 / METER						TECHNICAL SPECIFICATION - SPECIFIATION: CROSS SECTIONAL SHAPE SQUARE, SIZE: 0.250 INCH, MATERIAL: NON- ASBESTOS, TEM UPTO: 400 °C GENERAL SPECIFICATION - SPECIFIATION: CROSS SECTIONAL SHAPE SQUARE, SIZE: 0.250 INCH, MATERIAL: NON- ASBESTOS, TEM UPTO: 400 °C	
139	DGB995 17		530699124362 8 / BOLT MACHINE ISO STEEL HEX HD SIZE 16X5X38 MM	FASTENINGS, BOLTS AND STUDS.	20 / EACH/N UMBER						TECHNICAL SPECIFICATION - SIZE: 16X5X38 MM, MATERIAL: MS, Grade AISI 4140, BOLT HEAD HEXAGON GENERAL SPECIFICATION - SIZE: 16X5X38 MM, MATERIAL: MS, Grade AISI 4140, BOLT HEAD HEXAGON	

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
140	DGE100954	NO DATA AVAILAB LE	033050000001 8 / POPLIN CLOTH TARTAN GREEN WIDTH 36	GENERAL USE FOR BATTERIES OF S/MS	200 / YARD	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - material composition of 100% cotton WIDTH = 36"GENERAL SPECIFICATION - material composition of 100% cotton WIDTH = 36"	
141	DGB99018	NO DATA AVAILAB LE	026850000004 6 / SALTER- CHECKWEIGH ER-MODLE 652-CAPACITY 30KG WITH HANGING PAN	30 KG X100G DIVISION DIAL 12" FITTTED	2 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	
142	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					TECHNICAL SPECIFICATION - MATERIAL GRADE EN 4140GENERAL SPECIFICATION - MATERIAL GRADE EN 4140	
143	DGE98105	NO DATA AVAILAB LE	046150000008 6 / GOGGLE CHIPPING		44 / EACH/N UMBER	NO DATA AVAILAB LE					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 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.GENERAL 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	

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
											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.	
144	DGE100 899		031050000000 4 / CANVAS COTTON GREY (WD: 24")		40 / METER	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - a. Width 24' b. Weight 340-425 gsm c. Thickness 1-2mm d. Weave Tight weave for water resistance e. Material 100% Cotton with waterproof coating f. Thread Cotton 150-200-Thread per inch g. Waterproof Yes h. Water resistance 1000 mm WEIGHT 24 OZ PER SQ YD ROT PROOF & WATER PROOF MIN TENSILE STRENGTH ON 5X20 CM STRIPS- Specification PS-319 OF 1986 VARIETY NO 7 advance sample will provided to cins for acceptance</p> <p>GENERAL SPECIFICATION - a. Width 24' b. Weight 340-425 gsm c. Thickness 1-2mm d. Weave Tight weave for water resistance e. Material 100% Cotton with waterproof coating f. Thread Cotton 150-200-Thread per inch g. Waterproof Yes h. Water resistance 1000 mm WEIGHT 24 OZ PER SQ YD ROT PROOF & WATER PROOF MIN TENSILE STRENGTH ON 5X20 CM STRIPS- Specification PS-319 OF 1986 VARIETY NO 7 advance sample will provided to cins for acceptance</p>	
145	DGE981 86	PD-87066	841501013738 4 / GLOVES CHEMICAL		20 / PAIR						<p>TECHNICAL SPECIFICATION - NO DATA AVAILAB</p> <p>GENERAL SPECIFICATION - NO DATA AVAILAB</p>	
146	DGE981 07	NO DATA AVAILABL E	047650000005 7 / GLOVES LEATHERS		100 / PAIR	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - (26.5 cm x13 cm)</p> <p>GENERAL SPECIFICATION - (26.5 cm x13 cm)</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
			SIZE (26.5 cm x13 cm)									
147	DGE989 14	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	
148	DGE987 43	Is219004p k	841576100337 8 / HELMET CRASH VIP ESCORT RIDER W/SUN VISER, NYL/BELT FOAM COAT		15 / EACH/N UMBER	ff353 rapid single mono					TECHNICAL SPECIFICATION - 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) GENERAL SPECIFICATION - 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)	
149	DGD101 090	NO DATA AVAILABL E	732070501321 6 / POTATOES PEELER MACHINE 15 to 20 kg CAPACITY s/steel		1 / EACH/N UMBER						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	
150	DGD101 172	ss-1000-Is	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 SAMPLE GENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	

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
151	DGD101265	ss-1000-ls	7340705101873 / LUNCH TRAY STAINLESS STEEL 4 COMPARTMENT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	249 / EACH/NUMBER						TECHNICAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE GENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
152	DGD100633	ss-1000-ls	7340705101873 / LUNCH TRAY STAINLESS STEEL 4 COMPARTMENT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	270 / EACH/NUMBER						TECHNICAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE GENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
153	DGD101276		0035500000520 / UTENSILS COOKING ALUMINUM O/D 24 TO 26" , H12 TO 14" TH 10 SWG WITH OUT COVER		1 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SPECIFICATION: FOOD GRADE ALUMINUM ALLOY 99.99% FREE FROM LEAD (PB) AND CADMIUM (CD), DIMENSION: O/D 24 to 26" , H12 to 14" TH 10 SWG WITH out COVER GENERAL SPECIFICATION - SPECIFICATION: FOOD GRADE ALUMINUM ALLOY 99.99% FREE FROM LEAD (PB) AND CADMIUM (CD), DIMENSION: O/D 24 to 26" , H12 to 14" TH 10 SWG WITH out COVER	
154	DGD99216	NO DATA AVAILAB LE	0035500000318 / Aluminium covers for utensil cooking (Large) O/D 25.50" TH 10		14 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 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	

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
			SWG.								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 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.	
155	DGE98185	QB/T 1103-2001 (1)	7920FP002000 1 / BRUSH 1		10 / EACH/NUMBER	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
156	DGE98123		047654600477 6 / BRUSH SABLE HAIR NO-3 FOR WRITING		20 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
157	DGB100982	TBS-01	733070527066 4 / SS WORKING TABLE W/CENTER & BOTTOM SHELVES		1 / EACH/NUMBER	TBS-01					<u>TECHNICAL SPECIFICATION</u> - DIMENSION: 72"X30"X34", S/S TOP 1.5MM, S/S SHELVES 1.2MM, SS/ SQ. PIPE 1 1/2" X 1 1/2", S/S ADJUSTABLE LEGS Steel Grade-201 <u>GENERAL SPECIFICATION</u> - DIMENSION: 72"X30"X34", S/S TOP 1.5MM, S/S SHELVES 1.2MM, SS/ SQ. PIPE 1 1/2" X 1 1/2", S/S ADJUSTABLE LEGS Steel Grade-201	
158	DGD101088	MM-32	731070526967 3 / MEAT		1 / EACH/NUMBER	mm-32					<u>TECHNICAL SPECIFICATION</u> - capacity: 200kg/hr, power: .90 kw	

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
			MINCER		UMBER						GENERAL SPECIFICATION - capacity: 200kg/hr, power: 90 kw	
159	DGB100 984	SR-04	731070527066 2 / STORAGE RACK 4 TIER		1 / EACH/N UMBER	SR-04					TECHNICAL SPECIFICATION - SIZE 48" X 15" X 60" (CUSTOM MADE), S/S ANGLE 14 GUAGE, S/S SHELVES 1.2MM, S/S ADJUSTABLE LEGS Steel Grade- 201 GENERAL SPECIFICATION - SIZE 48" X 15" X 60" (CUSTOM MADE), S/S ANGLE 14 GUAGE, S/S SHELVES 1.2MM, S/S ADJUSTABLE LEGS Steel Grade- 201	
160	DGE100 946	QA263527	402099083318 4 / ROPE FIBROUS 8 STRAND, DIA 48MM,		880 / METER	NO DATA AVAILAB LE		UK		MARLOW ROPE LTD SOUTH ROAD HAILSHA M EAST SUSSEX UNITED KINGDO M	TECHNICAL SPECIFICATION - SPECIFICATION: 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO-10556. 2. 48-MM DIA, BERTHING HAWSER BLK CONT FILAMENT POLYESTER & SS POLYPROPYLENE, 3. MIN BREAKING LOAD: 36.5 TONNES, 4. SUPPLIED IN 220 MTR COIL 5. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 6. SUPPLY FIRM SHALL OBTAIN AND FURNISH MANUFACTURE CERTIFICATE TO PN AS SAME QUALITY/ STANDARD AS BEING PROVIDED TO MoD (UK)/ RN/ RELATED COUNTRY. 7. ROPE ARE TO BE SUPPLIED WITH VALID LLOYD'S/ BSI/ IACS MEMBER SOCIETY CERTIFICATION. 8. OEM ADDRESS: MARLOW ROPES LTD HAILSHAM EAST SUSSEX UNITED KINGDOM, Phone: +44(0)1323 444 444 EMAIL: sales@marlowropes. comGENERAL SPECIFICATION - SPECIFICATION: 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO-10556. 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
											<p>48-MM DIA, BERTHING HAWSER BLK CONT FILAMENT POLYESTER & SS POLYPROPYLENE, 3. MIN BREAKING LOAD: 36.5 TONNES, 4. SUPPLIED IN 220 MTR COIL 5. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 6. SUPPLY FIRM SHALL OBTAIN AND FURNISH MANUFACTURE CERTIFICATE TO PN AS SAME QUALITY/ STANDARD AS BEING PROVIDED TO MoD (UK)/ RN/ RELATED COUNTRY. 7. ROPE ARE TO BE SUPPLIED WITH VALID LLOYD'S/ BSI/ IACS MEMBER SOCIETY CERTIFICATION. 8. OEM ADDRESS: MARLOW ROPES LTD HAILSHAM EAST SUSSEX UNITED KINGDOM, Phone: +44(0)1323 444 444 EMAIL: sales@marlowropes.com</p>	
161	DGE991 56	NIL	041359923892 3 / RUBBER SHEET SOLID NATURAL (CLOTH INSERT)		50 / KILOGRAMME						<p>TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM AS PER NMCR: 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 -</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
											SPECIFICATION OF ITEM AS PER NMCR: 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.	
162	DGE991 60		041559923141 2 / SHEET PLASTIC METHYL METHACRYLA TE PLAIN TRANSPAREN T L X W X THIC 48"X48"X0. 250"		4 / SHEET						TECHNICAL SPECIFICATION - Manfr/Tech. Sponcer Code reference: DTD 5592GENERAL SPECIFICATION - Manfr/Tech. Sponcer Code reference:DTD 5592	
163	DGB990 64	0812-05- 01001	5975FT103095 2 / 3U Rack		13 / EACH/N UMBER	N/A					TECHNICAL SPECIFICATION - N/AGENERAL SPECIFICATION - N/A	
164	DGB992 26	SPEC. DGS 8062 (5310-99- 120-0297)	021470124029 7 / WASHER FLAT ROUND NOM 1.000X1. 625X0.160IN		12 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
165	DGH990 71		021259571079 6 / Angle steel carbon black 05X03X7/16" LG 19.10"		57 / METER						TECHNICAL SPECIFICATION - BSEN 10025 OF 2004 GRADE S275JR, Running Length: 6 METER Forecasted qty: 57 MTR MATERIAL TEST CERTIFICATE REQUIREDGENERAL SPECIFICATION - BSEN 10025 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
											2004 GRADE S275JR, Running Length: 6 METER Forecasted qty: 57 MTR MATERIAL TEST CERTIFICATE REQUIRED	
166	DGH99167		022259090360 6 / SWIVEL PIECE		1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
167	DGD99506		003154600024 2 / CUPS TEA GOLDEN CRESTED		24 / EACH/N UMBER	CERA-A- NOOR					TECHNICAL SPECIFICATION - MESS TRAPS ITEM MADE IN PAKISTAN LOCAL MADE BY OEM: CERA-A-NOOR SIZE: STANDARD GENERAL SPECIFICATION - MESS TRAPS ITEM MADE IN PAKISTAN LOCAL MADE BY OEM: CERA-A-NOOR SIZE: STANDARD	
168	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 / FATHO M						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,	

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>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>	