

TENDER BULLETIN

DATE & TIME 3/20/24 12:03 PM INVITATION TO TENDER TO BE OPENED ON 4/4/24 10:00 AM AND ITEM REQ BY

CONDITIONS

1. NON REGISTERED FIRMS/SUPPLIERS ARE REQUIRED TO FORWARD BANK DRAFT/PAY ORDER EQUAL TO 5% TOTAL VALUE OF QUOTATION IN FAVOUR OF COMMANDER LOCAL PURCHASE DIVISION ALONGWITH THEIR BIDS.
2. FOR ANY AMPLIFIED DETAILS INTERESTED FIRM MAY CONTACT LOCAL PURCHASE DIVISION IN PERSON OR THROUGH TELEPHONE. DELIVERY TIME OF LOCALLY AVAILABLE ITEMS IS 15 DAYS AND 45 DAYS FOR IMPORTED ITEMS.
3. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
1	DPC60831	king MOSPEL	0442504420119 / MOSQUITO REPELLANT (Mospel/Tyfon OR EQUIVALENT)		900 / BOTTLE						<u>TECHNICAL SPECIFICATION - DEET (DIETHYL TOLUAMIDE) 20%. 45 MI PLASTIC PACKING WITH REGISTERED LABEL</u> <u>GENERAL SPECIFICATION - DEET (DIETHYL TOLUAMIDE) 20%. 45 MI PLASTIC PACKING WITH REGISTERED LABEL</u>	
2	DSB60991	AV19990970045	0870131703439 / Aluminum Filter Metal AL-Mg 4.5 M		56 / KILOGRAMME	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION - Aluminum Filter Metal AL-Mg 4.5 Mn Diameter : 1.2 mm Welding Process: MIG Shielding Gas: Argon Classification: AWS A 5-10: ER 5183</u> <u>GENERAL SPECIFICATION - Aluminum Filter Metal AL-Mg 4.5 Mn Diameter : 1.2 mm Welding Process: MIG Shielding Gas: Argon Classification: AWS A 5-10: ER 5183</u>	
3	DPC60834	MP4-2020TX	6850705281909 / MARINE ORTHOPHTHALIC UNSATURATED POLYESTER RESIN 225 KG Drum for underwater repairs		225 / KILOGRAMME	matpol					<u>TECHNICAL SPECIFICATION - Appearance:clear slightly pale, styrene content:30-35%, acid value:35-40 mg KOH/g, solid content:60-65%, mass density:1.12-1.19g/cm3, viscosity@300 in Din cup-4:80-90 seconds Gel time @300:10-12 Min, exothermic temperature:165-1700 C, Exothermic time: 13-20 Min, storage:250, shelf life:03 months (reduces shelf life above 250)</u> <u>GENERAL SPECIFICATION - Appearance:clear slightly pale, styrene content:30-35%, acid value:35-40 mg KOH/g, solid</u>	

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											content:60-65%, mass density:1.12-1.19g/cm3, viscosity@300 in Din cup-4:80-90 seconds Gel time @300: 10-12 Min, exothermic temperature: 165-1700 C, Exothermic time: 13-20 Min, storage: 250, shelf life:03 months (reduces shelf life above 250)	
4	DPC60835	EPOVIATH-350T OR EQUIVALANT LLOYDS APPROVED PRODUCT	6810731001001 / CRYTIC GELCOAT 65 E (BRUSH) NON-ACCELERATED OR EQUIVALANT LLOYDS APPROVED PRODUCT	USE BY BOAT SHOP FOR ANTICORROSION	225 / KILOGRAMME						<p><u>TECHNICAL SPECIFICATION</u> - Gel coat polyester resin unsaturated unprompted thixotropic suitable for hand and spray lay up in tropical conditions Material should be preferable of USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register. The material specifications are given below: a. Governing Reference/ Specifications NES -167 b. Viscosity, 20 °C Poise 30-35 - c. Appearance - pale - d. Tensile strength (unfilled resin) MPa 60 (Min) e. Flexural strength (unfilled resin) MPa 110 (Min) f. Typical gel time,30°C with accelerator & MEKP Minutes 25 (Min) g. Cure time at 30°C accelerator & MEKP Minutes 35 (Min) h. Stability in dark at 25°C without initiator Months 6-8 - J. Water absorption (24 hours) mg 30 (Max)</p> <p><u>GENERAL SPECIFICATION</u> - Gel coat polyester resin unsaturated unprompted thixotropic suitable for hand and spray lay up in tropical conditions Material should be preferable of USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register. The material specifications are given below: a. Governing Reference/ Specifications NES -167 b. Viscosity, 20 °C Poise 30-35 - c. Appearance - pale - d. Tensile strength (unfilled resin) MPa 60 (Min) e. Flexural strength (unfilled resin) MPa 110 (Min) f. Typical gel</p>	

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											time,30oC with accelerator & MEKP Minutes 25 (Min) g. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) h. Stability in dark at 25oC without initiator Months 6-8 - J. Water absorption (24 hours) mg 30 (Max)	
5	DGH26256		566099200309 4 / BARBED WIRE STEEL ZINC COATED 4 POINTS		700 / KILOGR AMME	Concertina Razor Wire					<u>TECHNICAL SPECIFICATION - i.</u> Coil outside diameter minimum 450 mm ii. Barb length minimum 10 mm iii. wire gauge 2.5 mm iv. Razor barbed type Cross v. Material galvanized iron wire vi. Barbed distance minimum 26 mm vii. Blade thickness minimum 0.4 mm viii. Blade width minimum 15 mm <u>GENERAL SPECIFICATION - i.</u> Coil outside diameter minimum 450 mm ii. Barb length minimum 10 mm iii. wire gauge 2.5 mm iv. Razor barbed type Cross v. Material galvanized iron wire vi. Barbed distance minimum 26 mm vii. Blade thickness minimum 0.4 mm viii. Blade width minimum 15 mm	
6	DGP57770		361070500723 7 / PAGE CORD TWIN COMPOSING		20 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - 1.</u> Dimension/ Size etc: 100 meter (approximately) long roll of flexible plastic cord which is used to tie the bundle of papers, set of forms, books and miscellaneous stationery items. 2. Acceptance Criteria Acceptable as sample of Page Cord provided by PNCPP 3. Mode of inspection Joint inspection <u>GENERAL SPECIFICATION - 1.</u> Dimension/ Size etc: 100 meter (approximately) long roll of flexible plastic cord which is used to tie the bundle of papers, set of forms, books and miscellaneous stationery items. 2. Acceptance Criteria Acceptable as sample of Page Cord provided by PNCPP 3. Mode of inspection Joint inspection	
7	DGE27988		2040PK510105 2 / RUBBER	FENDER	284 / KILOGR						<u>TECHNICAL SPECIFICATION - MATERIAL: NATURAL RUBBER</u>	

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			SHEET SIZE WEIGHT: 10-KG, LENGTH: 7-ft, WIDTH: 1-FT, THICKNESS: 3/8-INCH		AMME						COLOUR OF RUBBER: BLACK COMPOUND: NR DARDNESS (SHORE A): 50°±5 DENSITY: 1.15 G/CM2 TENSILE STRENGTH: 17 MPA ELONGATION AT BREAK: 500% ABRASION RESISTANCE: 115 MM2 WORKING TEMP RANGE: -20°C TO +70°C HARDNESS OF RUBBER: 50-60 SPECS AS PER BS-1154 SIZES OF ITEM: WEIGHT: 10 KGS LENGTH: 7 FT WIDTH: 1 FT THICKNESS: 3/8 INCH OEM/ COUNTRY OF ORIGIN/ MANUFACTURE: (1) ADD GIBSUN CORP GIBSUN@ LIVE.COM (2) LONGMAN QAISER BAHTTI 0321-2490174 (3) SALOGI MANSION JAMEELA ST. MA JINNAH ROAD KARACHI 021-32720552 <u>GENERAL SPECIFICATION - MATERIAL:</u> NATURAL RUBBER COLOUR OF RUBBER: BLACK COMPOUND: NR DARDNESS (SHORE A): 50°±5 DENSITY: 1.15 G/CM2 TENSILE STRENGTH: 17 MPA ELONGATION AT BREAK: 500% ABRASION RESISTANCE: 115 MM2 WORKING TEMP RANGE: -20°C TO +70°C HARDNESS OF RUBBER: 50-60 SPECS AS PER BS-1154 SIZES OF ITEM: WEIGHT: 10 KGS LENGTH: 7 FT WIDTH: 1 FT THICKNESS: 3/8 INCH OEM/ COUNTRY OF ORIGIN/ MANUFACTURE: (1) ADD GIBSUN CORP GIBSUN@ LIVE.COM (2) LONGMAN QAISER BAHTTI 0321-2490174 (3) SALOGI MANSION JAMEELA ST. MA JINNAH ROAD KARACHI 021-32720552	
8	DNO50057	8N-8455	2930270561085 / IMPELLER-PUMP		2 / EACH/NUMBER	3516E					<u>TECHNICAL SPECIFICATION - IMPELLER-PUMP</u> <u>GENERAL SPECIFICATION - IMPELLER-PUMP</u>	
9	DNM55328	5P-6442	4720011500883 / HOSE (75		2 / EACH/NUMBER	DE110E2					<u>TECHNICAL SPECIFICATION - HOSE (75 - CM)</u> <u>GENERAL</u>	

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			- CM)		UMBER						<u>SPECIFICATION - HOSE (75 - CM)</u>	
10	DNO60376	GSP5563	681073523379 4 / Antiscaling 5 Ltr		2 / EACH/NUMBER	N/A					<u>TECHNICAL SPECIFICATION - Antiscaling 5 Ltr</u> <u>GENERAL SPECIFICATION - Antiscaling 5 Ltr</u>	
11	DNM55326	315-3393	534071526936 1 / COLLET		24 / EACH/NUMBER	DE110E2/c7.1					<u>TECHNICAL SPECIFICATION - CATERPILLER DIESEL GENRATOR 100KVA MODEL DE110E2 USA ITEMS S NO: CAT00C44P OEM: CATERPILLAR</u> <u>GENERAL SPECIFICATION - CATERPILLER DIESEL GENRATOR 100KVA MODEL DE110E2 USA ITEMS S NO: CAT00C44P OEM: CATERPILLAR</u>	
12	DNO19974	450-6496	293071523402 1 / Core Aftercooler		1 / EACH/NUMBER	N/A					<u>TECHNICAL SPECIFICATION - Core Aftercooler</u> <u>GENERAL SPECIFICATION - Core Aftercooler</u>	
13	DNJ54445	17411-96J01	433076526511 1 / CASE WATER PUMP		1 / EACH/NUMBER	F150FET X					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
14	DNM54587	0509-0507	533179523743 9 / SEAL OIL		1 / EACH/NUMBER	C110D5					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
15	DN052259	CLD-17P-0107 / ACZB-0172-SEW	4120FP106019 2 / ANTI CORROSION ZINC ROD		22 / EACH/NUMBER	Type CLD-4SCU Type CLD-6SCU Type CLD-8SCU Type CLD-12SCU Type CLD-17PSCU Type CLD-17PSCU Type CLD-22P					<u>TECHNICAL SPECIFICATION - ANTI CORROSION ZINC ROD</u> <u>GENERAL SPECIFICATION - ANTI CORROSION ZINC ROD</u>	
16	DSB4987	27740	623071526809		2 /	27740 1					<u>TECHNICAL SPECIFICATION -</u>	

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	4		0 / 12-v dc LED BLAST LIGHT with 50-ft cable		EACH/N UMBER						CLEMCO BLAST LIGHT IS A POWERFULL 860 LUMEN LED LIGHT SOURCE TO ILLUMIANTE THE WORK SYSTEM make usa GENERAL SPECIFICATION - CLEMCO BLAST LIGHT IS A POWERFULL 860 LUMEN LED LIGHT SOURCE TO ILLUMIANTE THE WORK SYSTEM make usa	
17	DNM55310	315-3394	481078523486 4 / VALVE EXHAUST		6 / EACH/N UMBER	C7-1502-117					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
18	SNJ45509	16543-96J00	533176526513 7 / O RING		2 / EACH/N UMBER	F150FET X					TECHNICAL SPECIFICATION - OEM: SUZUKI MOTOR CORPORATION (JAPAN) GENERAL SPECIFICATION - OEM: SUZUKI MOTOR CORPORATION (JAPAN)	
19	DNM54590	A044S583	533071526762 9 / SEAL-TIMING CASE FRONT COVER OIL SEAL		1 / EACH/N UMBER	C22 D5					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
20	SSM28233	068N2103	482014476279 1 / THERMO EXPANSION VALVE		3 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
21	DNJ50367	952188	531576523659 1 / PIN Dowel		8 / EACH/N UMBER	E40XMHL					TECHNICAL SPECIFICATION - Make/ Model: Mercury/ E40XMHL a. Length 11.50mm b. Dia 5.87 mm GENERAL SPECIFICATION - Make/ Model: Mercury/ E40XMHL a. Length 11.50mm b. Dia 5.87mm	
22	DNM54589	0509-0494	533179523744 1 / SEAL OIL		1 / EACH/N UMBER	C110D5					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
23	DGB48678		027854600347 0 / PENUMATIC DRILL MACHINE S 1" R.P.M-530		1 / EACH/N UMBER	INCGO / TOTAL				MAKE / MODEL / COUNTRY : UK/ GERMANY/ CHINA CONSIDER ONLY INCGO OR	TECHNICAL SPECIFICATION - Forward / Reverse Drill Heavy duty 90 PSI Max rotation speed: 500-700 RPM Ampere: 10-20 Amps Volts: 220V GENERAL SPECIFICATION - Forward / Reverse Drill Heavy duty 90 PSI Max rotation speed: 500-700 RPM Ampere: 10-20 Amps Volts: 220V	

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										TOTAL & MANUFAC Turer COC/AUTH OROZED		
24	DNH61061	NO DATA AVAILAB LE	7320701002276 / AUTOMATIC ROTI PLANT		2 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION - a.</u> Production capacity upto 1000 chapaties per hour b. Mild Steel Structure c. Natural and LPG GAS fired 1: 10X4X6 FT W/MOTOR 50HZ AC22 BELT SIZE 12"X3", OVERALL BELT SIZE 110"X32 " CAPACITY 3000 ROTI/HR ELECTRICAL PLANT 2: 12X3 FT APPROX, BELT SIZE 110"X32" CPACITY 3000 ROTI/HR, CONSTRUCTION 22 GUAGE PARTED MSOR, 22 GUAGE GI DUCTING 18 GUAGE 304 SS, 1 HP RELIABLE BRAND MOTOR 2 HP EXHAUST FLOWER</p> <p><u>MOTORGNERAL SPECIFICATION</u> _a. Production capacity upto 1000 chapaties per hour b. Mild Steel Structure c. Natural and LPG GAS fired 1: 10X4X6 FT W/MOTOR 50HZ AC22 BELT SIZE 12"X3", OVERALL BELT SIZE 110"X32 " CAPACITY 3000 ROTI/HR ELECTRICAL PLANT 2: 12X3 FT APPROX, BELT SIZE 110"X32" CPACITY 3000 ROTI/HR, CONSTRUCTION 22 GUAGE PARTED MSOR, 22 GUAGE GI DUCTING 18 GUAGE 304 SS, 1 HP RELIABLE BRAND MOTOR 2 HP EXHAUST FLOWER MOTOR</p>	
25	DGB58266	NO DATA AVAILAB LE	0264500001273 / JERRY-CAN-4-GALLON		41 / EACH/NUMBER	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION -</u> Volume : 20 Liters Dimension : 345x165x470 mm Nominal aperture Opening : 30 MM DIA Empty Weight : 4.30 KG Pack Weight : 4.40 Kg Pack Size : 360x190x490 MM Body M: Steel 0.9 M Thick Usage : Suitable storage of petrol, diesel, liquid. Fuel and oi Material Grade: Polish finish grade 304 stainless steel Lock</p>	

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											<p>Specification: any suitable Color Shade and Coating: paint with any shade of olive drab Internal Paint Coating: Cream color coating</p> <p><u>GENERAL SPECIFICATION</u> -_Volume : 20 Liters Dimension : 345x165x470 mm Nominal aperture Opening : 30 MM DIA Empty Weight : 4.30 KG Pack Weight : 4.40 Kg Pack Size : 360x190x490 MM Body M: Steel 0.9 M Thick Usage : Suitable storage of petrol, diesel, liquid. Fuel and oi Material Grade: Polish finish grade 304 stainless steel Lock Specification: any suitable Color Shade and Coating: paint with any shade of olive drab Internal Paint Coating: Cream color coating</p>	
26	DGE394 12	HB- 101BS182 C	04215000001 1 / MANUAL STEEL IRON HOSPITAL BED X 2 CRANK	(FOR HOSPITAL USE)	31 / EACH/N UMBER	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - 1.</u> Drip Point/IV Stand: To be included on both side of the bed. 2. Dimension: Length of patient bed: 7 ft Width of patient bed: 3 ft 3. Paint/Coating: Half White 4. Lever: Lever for up and down of patients head & feet. 5. Wheels: The bed should have 4 x wheels with there stopper / breaks 6. Head End: Head end should be removable BED IRON STEEL HOSPITAL ALONGWITH DRIP</p> <p><u>GENERAL SPECIFICATION - 1.</u> 1. Drip Point/IV Stand: To be included on both side of the bed. 2. Dimension: Length of patient bed: 7 ft Width of patient bed: 3 ft 3. Paint/Coating: Half White 4. Lever: Lever for up and down of patients head & feet. 5. Wheels: The bed should have 4 x wheels with there stopper / breaks 6. Head End: Head end should be removable BED IRON STEEL HOSPITAL ALONGWITH DRIP</p>	
27	DNC578 29		792099122782 5 / CLOTH	30MM GUN	1100 / EACH/N						<p><u>TECHNICAL SPECIFICATION - size</u> 1x1 feet</p> <p><u>GENERAL SPECIFICATION</u></p>	

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			CLEANING		UMBER						-size 1x1 feet	
28	SNJ37695	792802	5935765016880 / PLUG TYPE JIS F8832 FOR NAVIGATION LIGHT	EXTRA NAVIGATION LIGHT	6 / EACH/NUMBER	T-1MB					TECHNICAL SPECIFICATION - mAKE OF itEM: ZJHAIJI CHINA GENERAL SPECIFICATION - mAKE OF itEM: ZJHAIJI CHINA	
29	DNZ60361	R27231	5330785034337 / O RING RUBBER 29X3.50MM CF-121	MAIN ENGINE 8RLB 66 NASR	8 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
30	DNZ60360	R27429	5330785034323 / O,RING FOR STARTING AIR VALVE HOUSING ID135.87X7MM CF-122	MAIN ENGINE 8RLB-66 NASR	8 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
31	SNG44843	FAG/SKF 6309ZZ	3110001556727 / BEARING BALL ANNULAR FAG 6309 SZ 45.00X100.00X25.00MM		37 / EACH/NUMBER						TECHNICAL SPECIFICATION - OEM= NAVAL SHIP SYSTEMS COMMAND GENERAL SPECIFICATION - OEM= NAVAL SHIP SYSTEMS COMMAND	
32	DGB49077	CH50-10	4030705039310 / CHAIN BLOCK 5TON CAPACITY WITH 45 FEET DRIFT LINE DIA 9MM-	FOR GENERAL PURPOSE-	1 / EACH/NUMBER	CH50-10					TECHNICAL SPECIFICATION - Make: ELEPHANT JAPAN Shipping Weight: 84.0 Lbs. Test Load: 7.5 Tons Load Chain size: 3.54 Inch Weight: 84 LBS Type: Manual Acceptance CRITERIA : lifting OF 5 Tons Load1 GENERAL SPECIFICATION - Make: ELEPHANT JAPAN Shipping Weight: 84.0 Lbs. Test Load: 7.5 Tons Load Chain size: 3.54 Inch Weight: 84 LBS Type: Manual Acceptance CRITERIA : lifting OF 5 Tons Load1	
33	SNQ54169	884	3030725094037 / V-BELT	FIRE FIGHTING PP ZVZ 150/320/5 OEM:	6 / EACH/NUMBER	884 (610700048)					TECHNICAL SPECIFICATION - 1. Brand/Make Werk Witten-Annen Ruhrpumpen Postfach 63 20 Stockumer StraBe 28 D-5810 Written 6 Tel. (0 23 02) 6 61-01 Telefax (0 23	

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											02) 66 13 99 und 66 16 66 Telex 8 229 117 thr d 2. Model 884 (610700048) 3. OEM Thyssen Maschinenbau Gmbh (Germany) <u>GENERAL SPECIFICATION - 1.</u> Brand/Make Werk Witten-Annen Ruhrpumpen Postfach 63 20 Stockumer StraBe 28 D-5810 Written 6 Tel. (0 23 02) 6 61-01 Telefax (0 23 02) 66 13 99 und 66 16 66 Telex 8 229 117 thr d 2. Model 884 (610700048) 3. OEM Thyssen Maschinenbau Gmbh (Germany)	
34	DNH574 47	MODEL NO SS-30P (STEEL)	130850053012 9 / COOLER W/DRINKING2 0-25 LTR. 1/2TON AMPS 2.5 220V SING PHASE		1 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
35	DGB545 85		026759923534 9 / TEE PIPE EQUAL (GALVANISED) 03.00IN		50 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - Material: G.I Inner Dia: 85mm Outer Dia: 98mm Wall Thickness: 6.5 mm</u> <u>GENERAL SPECIFICATION - Material: G.I Inner Dia: 85mm Outer Dia: 98mm Wall Thickness: 6.5mm</u>	
36	SNS5507 3	225-5498	534001529659 6 / Cap	Caterpillar Emergency DG Marine Genset C 4.4 USA	16 / EACH/NUMBER	Marine Genset C 4.4	N/A	14009 OLD GALENA RD TC-A, MOSSVILLE, IL, 61552-7547, U.S.A	CATERPILLAR INC. DBA CATERPILLAR DIV GOVERNMENTAL AND DEFENSE PRODUCTS		<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL SPECIFICATION -</u>	
37	SNS5504 5	225-5495	281501529674 9 / Valve-Inlet	Caterpillar Emergency DG Marine Genset C 4.4 USA	8 / EACH/NUMBER	Marine Genset C 4.4	N/A	14009 OLD GALENA RD TC-A, MOSSVILLE, IL, 61552-7547, U.S.A	CATERPILLAR INC. DBA CATERPILLAR DIV GOVERNMENTAL		<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL SPECIFICATION -</u>	

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									AND DEFENSE PRODUCTS			
38	DGE58042	NA	834070518037 6 / 1100 LBS TANT COMPLETE WITH ACCESSORY DOUBLE FLY	NIL	1 / EACH/NUMBER	-	NIL	NOT KNOWN		PAKISTAN	<p><u>TECHNICAL SPECIFICATION - 1100 LBS TENT: SIZE: 6X10M SINGLE FOLD DOUBLE FLY FRAME TENT OUTER CANVAS: NATURAL WHITE POLY COTTON WATERPROOF CANVAS WEIGHT: 450 GSM OUTER FLY: HDPE WHITE 185 GSM CENTRAL HEIGHT: 3.50M WALL HEIGHT: 2.10 M COMPLETE FRAME POWDER COATED SOLVER COLOR PEGS T IRON: 26 TWO IRON HAMMERS TWO DOORS/FOURTEEN WINDOWS PACKING: FIRST IN CANVAS BAG AND THEN IN HDPE WHITE 185 GSM.</u></p> <p><u>GENERAL SPECIFICATION - 1100 LBS TENT: SIZE: 6X10M SINGLE FOLD DOUBLE FLY FRAME TENT OUTER CANVAS: NATURAL WHITE POLY COTTON WATERPROOF CANVAS WEIGHT: 450 GSM OUTER FLY: HDPE WHITE 185 GSM CENTRAL HEIGHT: 3.50M WALL HEIGHT: 2.10 M COMPLETE FRAME POWDER COATED SOLVER COLOR PEGS T IRON: 26 TWO IRON HAMMERS TWO DOORS/FOURTEEN WINDOWS PACKING: FIRST IN CANVAS BAG AND THEN IN HDPE WHITE 185 GSM.</u></p>	
39	DNM56176	WP90133802975/5473304	2930015230116 / Water Pump	CUMMINS 200 KVA DG	1 / EACH/NUMBER	6CTA8.3	78515443	Cummins Americas Inc, 3350 SW 148 AVENUE, SUITE 205 Miramar, FL, 33027 USA Tell (1-954) 431-5511 Fax (1-954)433-5797		USA	<p><u>TECHNICAL SPECIFICATION - null</u></p> <p><u>GENERAL SPECIFICATION - null</u></p>	
40	DNQ60917	08279009	6210795175762 / LIFE RAFT INTERNAL	UK RFD	6 / EACH/NUMBER	UK (RFD BEAUFO RT)	08279009	RFD BEAUFORT LTD (UK)	RFD BEAUFO RT LTD (UK)		<p><u>TECHNICAL SPECIFICATION - LIFE RAFT INTERNAL LIGHT & BATTERY, RFD BEAUFORT LTD</u></p>	

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			LIGHT & BATTERY								(UK)GENERAL SPECIFICATION - LIFE RAFT INTERNAL LIGHT & BATTERY, RFD BEAUFORT LTD (UK)	
41	DNQ60853	08279009	621079517576 2 / LIFE RAFT INTERNAL LIGHT & BATTERY	UK RFD	15 / EACH/ NUMBER	UK (RFD BEAUF RT)	08279009	RFD BEAUFORT LTD (UK)	RFD BEAUF RT LTD (UK)		TECHNICAL SPECIFICATION - LIFE RAFT INTERNAL LIGHT & BATTERY, RFD BEAUFORT LTD (UK)GENERAL SPECIFICATION - LIFE RAFT INTERNAL LIGHT & BATTERY, RFD BEAUFORT LTD (UK)	
42	SNJ52848	15440- 93J00	294076522180 0 / FILTER, FUEL (EPI)	SUZUKI DF300AP 300 HP OBM	25 / EACH/ NUMBER	DF300AP	30002P- 712896	SUZUKI MOTOR CO LTD JAPAN	SUZUKI JAPAN		TECHNICAL SPECIFICATION - NILGENERAL SPECIFICATION - NIL	
43	DNJ55846	9900B- 45292/311 36-90J10/ 31136- 90J20	592576522159 2 / BREAKER	SUZUKI DF300AP 300 HP OBM	4 / EACH/ NUMBER	SUZUKI DF300AP 300 HP OBM	30002P- 712896	SUZUKI MOTOR CO LTD JAPAN	SUZUKI JAPAN		TECHNICAL SPECIFICATION - 31136-90J10/31136- 90J20GENERAL SPECIFICATION - 31136-90J10/31136-90J20	
44	SNJ54846	17563- 93J01/175 63-93J00	311076522161 4 / BUSH, WATER TUBE LOWER	SUZUKI DF300AP 300 HP OBM	60 / EACH/ NUMBER	DF300AP	30002P- 712896	SUZUKI MOTOR CO LTD JAPAN	SUZUKI JAPAN		TECHNICAL SPECIFICATION - NILGENERAL SPECIFICATION - NIL	
45	SNJ52849	09202- 06031	531576522211 6 / PIN (6X12)	SUZUKI DF300AP 300 HP OBM	24 / EACH/ NUMBER	DF300AP	30002P- 712896	SUZUKI MOTOR CO LTD JAPAN	SUZUKI JAPAN		TECHNICAL SPECIFICATION - NILGENERAL SPECIFICATION - NIL	
46	DNJ55845	9900B- 45292 /31135- 94900	536076522241 6 / SPRING	SUZUKI DF300AP 300 HP OBM	4 / EACH/ NUMBER	SUZUKI DF300AP 300 HP OBM	30002P- 712896	SUZUKI MOTOR CO LTD JAPAN	SUZUKI JAPAN		TECHNICAL SPECIFICATION - NILGENERAL SPECIFICATION - NIL	
47	DNM54316	998-695	534079518280 9 / SLEEVE	PERKIN DG P- 275H-2 UK	6 / EACH/ NUMBER	P-275H-2	WS5545N 1614661	PERKIN UK	PERKIN UK		TECHNICAL SPECIFICATION - PERKIN 250 KVA GENERAL SPECIFICATION - PERKIN 250 KVA	
48	DNS57639	471 194	531073518717 3 / WASHER	WARTSILA MAIN ENGINE 9L20C3 FINLAND	3 / EACH/ NUMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		TECHNICAL SPECIFICATION - TPI GENERAL SPECIFICATION - TPI	

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
49	DNS576 49	471 598	431073518612 0 / SUPPORT DISC	WARTSILA MAIN ENGINE 9L20C3 FINLAND	2 / EACH/N UMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - WARTSILA MAIN ENGINE 9L20C3</u> <u>GENERAL SPECIFICATION -WARTSILA MAIN ENGINE 9L20C3</u>	
50	DNS576 35	471 062	534058000712 6 / PLATE	WARTSILA MAIN ENGINE 9L20C3 FINLAND	1 / EACH/N UMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - TPI</u> <u>GENERAL SPECIFICATION - TPI</u>	
51	DNS576 33	471 584	201073518553 3 / FLUSHING CANAL SHAFT	WARTSILA MAIN ENGINE 9L20C3 FINLAND	2 / EACH/N UMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - TPI</u> <u>GENERAL SPECIFICATION - TPI</u>	
52	DNS576 38	471 188	251073518555 3 / TENSION RING	WARTSILA MAIN ENGINE 9L20C3 FINLAND	1 / EACH/N UMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - TPI</u> <u>GENERAL SPECIFICATION - TPI</u>	
53	DNS579 57	200 008	530573518546 5 / SEALING	WARTSILA MAIN ENGINE	38 / EACH/N	9L20C3	MADPAA E084245,	Wartsila Finland Oy Vaasa Factory	Wartsila Finland		<u>TECHNICAL SPECIFICATION - TPI</u> <u>GENERAL SPECIFICATION -</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
			RING	9L20C3 FINLAND	UMBER		PAAE084 242 RASDPA AE084243 , PAAE084 244	Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Oy		TPI	
54	DNS576 34	471 066	534058000712 4 / PLATE	WARTSILA MAIN ENGINE 9L20C3 FINLAND	1 / EACH/N UMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - TPI</u> <u>GENERAL SPECIFICATION - TPI</u>	
55	DNS579 60	200 010	531073518548 3 / WASHER	WARTSILA MAIN ENGINE 9L20C3 FINLAND	248 / EACH/N UMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - TPI</u> <u>GENERAL SPECIFICATION - TPI</u>	
56	DNC576 14	33003117	101571513333 5 / FILTER SEDIMENT 20 INCH	UV FILTER (WATER FILTER)	2 / EACH/N UMBER	NO DATA AVAILAB LE		US	PURA HYDROT ECH INC USA 25555 WEST AVENUE STARFO RD VALENCI A CA 91355 PH:661 294 8888 AND FAX		<u>TECHNICAL SPECIFICATION - Make : PURA Ultraviolet water treatment systems P/ E: Fresh water UV filter (UV 20-3BB) Fresh water services system</u> <u>GENERAL SPECIFICATION - Make : PURA Ultraviolet water treatment systems P/ E: Fresh water UV filter (UV 20- 3BB) Fresh water services system</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
									NO.661 294 6880			
57	DNS579 54	200 007	312073518541 5 / BELLOWS	WARTSILA MAIN ENGINE 9L20C3 FINLAND	1 / EACH/N UMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - TPI</u> GENERAL SPECIFICATION - TPI	
58	DNS610 54	200 006	312073518541 4 / BELLOWS	WARTSILA MAIN ENGINE 9L20C3 FINLAND	3 / EACH/N UMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - TPI</u> GENERAL SPECIFICATION - TPI	
59	DNS479 57	200 006	312073518541 4 / BELLOWS	WARTSILA MAIN ENGINE 9L20C3 FINLAND	2 / EACH/N UMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - TPI</u> GENERAL SPECIFICATION - TPI	
60	DNS579 53	200 006	312073518541 4 / BELLOWS	WARTSILA MAIN ENGINE 9L20C3 FINLAND	6 / EACH/N UMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - TPI</u> GENERAL SPECIFICATION - TPI	

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
61	DNS57648	471 077	4820580007068 / VALVE	WARTSILA MAIN ENGINE 9L20C3 FINLAND	4 / EACH/NUMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
62	DNS47937	167 013	2815735185885 / PUSH ROD	WARTSILA MAIN ENGINE 9L20C3 FINLAND	18 / EACH/NUMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - TPI</u> <u>GENERAL SPECIFICATION - TPI</u>	
63	DNS49343	165 052	5331735185471 / SEALING SET FOR INJECTION PUMP	WARTSILA MAIN ENGINE 9L20C3 FINLAND	16 / EACH/NUMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - DOCUMENT NUMBER 54292</u> <u>SPECIFICATIONS 231205, 231206</u> <u>OEM: WARTSILA MAKE: FINLAND</u> <u>MODEL: 9L20</u> <u>GENERAL SPECIFICATION - DOCUMENT</u> <u>NUMBER 54292 SPECIFICATIONS</u> <u>231205, 231206 OEM: WARTSILA</u> <u>MAKE: FINLAND MODEL: 9L20</u>	
64	DNS47938	120 015	2815982066682 / SEALING SET FOR CYLINDER HEAD OVERHAUL	WARTSILA MAIN ENGINE 9L20C3 FINLAND	19 / EACH/NUMBER	9L20C3	MADPAA E084245, PAAE084 242 RASDPA AE084243 , PAAE084 244	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tix 74251 wa sf Fax (Service) ,358 6 356 7355 Fax (Spare parts) +358 10 709 1380	Wartsila Finland Oy		<u>TECHNICAL SPECIFICATION - TPI</u> <u>GENERAL SPECIFICATION - TPI</u>	
65	DGE50619	7.50XR20	4310785197501 / TYRE FOR	CUMMING DG 20 KW SANBA	10 / EACH/NUMBER	2010	87356036	MS POLY TECH MACRO TRADERS (PVT) LIMITED	M/S POLY		<u>TECHNICAL SPECIFICATION - Tyre: Nylon Standard with tube Rim:</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	
			DIESEL GENERATOR	20 GT LLDR CHINA	UMBER						TECH INC PR CHINA	6.0 Ply: 14 PR Max load single: 1885 KG at 810 KPA Max load dual: 1655 KG at 74 KPA TYRE 7.50XR20 size: Dimension: 7.50-20 <u>GENERAL SPECIFICATION - Tyre: Nylon Standard with tube Rim: 6.0 Ply: 14 PR Max load single: 1885 KG at 810 KPA Max load dual: 1655 KG at 74 KPA TYRE 7.50XR20 size: Dimension: 7.50-20</u>	
66	DNQ59378	SOLO A10-001	1290735226270 / SOLO A10 150ML (SMOKE DETECTOR TESTER)	SMOKE DETECTOR	2 / EACH/NUMBER	SOLO A10	NIL	EDISON HOUSE 163 DIXONS HILL ROAD WELHAM GREEN HERTFORDSHIRE AL9 7JE UNITED KINGDOM.	NO CLIMB PRODUCTS LTD		<u>TECHNICAL SPECIFICATION - IPC ATTACHED, MODEL SOLO A10, NON FLAMMABLE AND SILICON FREE SOLUTION</u> <u>GENERAL SPECIFICATION - IPC ATTACHED, MODEL SOLO A10, NON FLAMMABLE AND SILICON FREE SOLUTION</u>		
67	DNJ57897	881180A02	2805016050323 / RING SET, PISTON	Mercury OBM Engine	3 / EACH/NUMBER	300 HP Mercury	2B469929	Murcery Marine W6250 Pioneer Road Fond du Lac Wisconsin USA	Murcery Marine USA		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>		
68	DNC58351	ELEC-0366	6510795174459 / PLASTIC CABLE TIES	H/CRAFT	255 / EACH/NUMBER	H/CRAFT 8100TD		GRIFFON HOVER WORK UK	GRIFFON HOVER WORK		<u>TECHNICAL SPECIFICATION - GRIFFON HOVER WORK</u> <u>UKGENERAL SPECIFICATION - GRIFFON HOVER WORK UK</u>		
69	DNM57632	3581894	2815270382280 / ROCKER ARM (CYLINDER HEAD, EXCHANGE)	PLUG (CYLINDER HEAD, EXCHANGE)	24 / EACH/NUMBER	D6-370D-E		AB VALVO PENTA SE 405 08 GOTHENBURG SWEDEN	VALVO PENTA SWEDEN		<u>TECHNICAL SPECIFICATION - ROCKER ARM (CYLINDER HEAD, EXCHANGE)</u> <u>GENERAL SPECIFICATION - ROCKER ARM (CYLINDER HEAD, EXCHANGE)</u>		
70	DNM56180	6173300702	4820993152192 / DISK, VALVE	(SEWAGE TREATMENT PLANT)	1 / EACH/NUMBER		SNO. 90910-01/02.	OEM:HAMWORTHY WATER SYS LTD.,FLEET CORNER,POOLE, DORSET.BH 17 OJT,TEL: +44(0)1202 662659 (DIRECT).FAX:+44(0)1202 665444,E-MAILfwhite@hamworthy.com	HAMWORTHY WATER SYS LTD.		<u>TECHNICAL SPECIFICATION - OEM:HAMWORTHY WATER SYS LTD.,FLEET CORNER,POOLE, DORSET.BH 17 OJT,TEL:+44(0)1202 662659(DIRECT).FAX:+44(0)1202 665444,E-MAILfwhite@hamworthy.com</u> <u>OEM: HAMWORTHY WATER SYSTEMS LIMITED FLEETS CORNER POOLE DORSET UNITED KINGDOM BH17 OJT 01202 662600 01202 668793</u> <u>GENERAL SPECIFICATION - OEM: HAMWORTHY WATER SYS LTD., FLEET CORNER,POOLE,DORSET.</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
											BH 17 OJT,TEL:+44(0)1202 662659 (DIRECT).FAX:+44(0)1202 665444, E-MAILfwhite@hamworthy.com OEM: HAMWORTHY WATER SYSTEMS LIMITED FLEETS CORNER POOLE DORSET UNITED KINGDOM BH17 OJT 01202 662600 01202 668793	
71	DGP49111	IPK-940	662578514142 1 / PROSKIT NETWORK LANTOOLKIT	NET WORKING	1 / EACH/NUMBER	NO DATA AVAILAB LE			CH	M/S RAISECO M SUITE NO.401A PANURAMA CENTRE 2 RAJA GHAZAN FAR ALI ROAD SADDAR KARACHI PHON NO. 021-35661550 -1	<u>TECHNICAL SPECIFICATION - OEM: CHINA MADE</u> <u>GENERAL SPECIFICATION - OEM: CHINA MADE</u>	
72	DGP58837	CS-WDC09-655-BAA/CMW 9U	712570514141 8 / 9U WALL MOUNT 19" CABINET	NET WORKING	1 / EACH/NUMBER	NO DATA AVAILAB LE			CH	M/S RAISECO M SUITE NO.401A PANURAMA CENTRE 2 RAJA GHAZAN FAR ALI ROAD SADDAR KARACHI PHON NO. 021-35661550 -1	<u>TECHNICAL SPECIFICATION - CONTECH BRAND</u> <u>GENERAL SPECIFICATION - CONTECH BRAND</u>	
73	DNJ60133	8M0078858/817275A08	293001561829 2 / REPAIR KIT WATER PUMP	MERCURY 300 HP OBM USA	6 / EACH/NUMBER	F300BET X	2B469929	MERCURY Marine W6250 Pioneer Road Fond du Lac Wisconsin USA	MERCURY Marine USA		<u>TECHNICAL SPECIFICATION - GEAR HOSEING DRIVESHAFT, 4.80 TORPEDO REPAIR KIT WATER</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
			UPPER								PUMP UPPER.GENERAL SPECIFICATION - GEAR HOSING DRIVESHAFT, 4.80 TORPEDO REPAIR KIT WATER PUMP UPPER.	
74	DNC579 24	896880/8M0214986	5330MB0020512 / SEAL VALVE	PETROL MAIN ENGINE	24 / EACH/NUMBER	350	2B614987 , 2B612137 , 2B619494	MERCURY MARINE SINGAPORE PTE LTD 11 CHANGI SOUTH STREET 3, #01-02 SINGAPORE 486122	MERCURY MARINE		TECHNICAL SPECIFICATION - SEAL VALVE GENERAL SPECIFICATION - SEAL VALVE	
75	DNC579 22	898908T01	4810MB0020511 / VALVE EXHAUST-CHROME	PETROL MAIN ENGINE	12 / EACH/NUMBER	350	2B614987 , 2B612137 , 2B619494	MERCURY MARINE SINGAPORE PTE LTD 11 CHANGI SOUTH STREET 3, #01-02 SINGAPORE 486122	MERCURY MARINE		TECHNICAL SPECIFICATION - VALVE EXHAUST-CHROME GENERAL SPECIFICATION - VALVE EXHAUST-CHROME	
76	DNC579 21	898907	4810MB0020510 / VALVE INTAKE	PETROL MAIN ENGINE	12 / EACH/NUMBER	350	2B614987 , 2B612137 , 2B619494	MERCURY MARINE SINGAPORE PTE LTD 11 CHANGI SOUTH STREET 3, #01-02 SINGAPORE 486122	MERCURY MARINE		TECHNICAL SPECIFICATION - VALVE INTAKE GENERAL SPECIFICATION - VALVE INTAKE	
77	DNC579 23	884408A08	4810MB0020385 / VALVE KIT CONTROL - ELECTRIC BOOST	PETROL MAIN ENGINE	1 / EACH/NUMBER	350	2B614987 , 2B612137 , 2B619494	MERCURY MARINE SINGAPORE PTE LTD 11 CHANGI SOUTH STREET 3, #01-02 SINGAPORE 486122	MERCURY MARINE		TECHNICAL SPECIFICATION - VALVE KIT CONTROL - ELECTRIC BOOST GENERAL SPECIFICATION - VALVE KIT CONTROL - ELECTRIC BOOST	
78	DNC259 59	8M0092943	5331MB0020066 / O-RING ORANGE	PETROL MAIN ENGINE	8 / EACH/NUMBER	350	2B614987 , 2B612137 , 2B619494	MERCURY MARINE SINGAPORE PTE LTD 11 CHANGI SOUTH STREET 3, #01-02 SINGAPORE 486122	MERCURY MARINE		TECHNICAL SPECIFICATION - O-RING ORANGE GENERAL SPECIFICATION - O-RING ORANGE	
79	DGP586 73		7530705045767 / TRACING PAPER SIZE A-4 GSM 85+-5% (250 SHEETS PER PACKET)		5 / PACKET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
80	DGB581 26		0266590000390 / HAND CUFFS BRIGHT STEEL LARGE SIZE WITH KEY		57 / PAIR						TECHNICAL SPECIFICATION - made of iron steel coated total length approx: 5 1/2 feet inner opening for the wrist approx: 65x50 mm chain length approx : 5 feet the key is approx: 76 mm long weigh approx : 1.370 kg GENERAL SPECIFICATION - made of iron steel coated total length approx: 5 1/2 feet	

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
											inner opening for the wrist approx: 65x50 mm chain length approx : 5 feet the key is approx: 76 mm long weigh approx : 1.370 kg	
81	DGE440 36	202-GNFG	047659000775 8 / GLOVES SEAMLESS DIPPED RUBBER I.R. SIZE 9		1800 / PAIR	202- GNFG					<p><u>TECHNICAL SPECIFICATION - a.</u> 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 g. Detailed Specifications/ Technical Data: Gloves Seamless Dipped Rubber (as per sample) are essentially required for safety of personnel deployed at Machine Shop, Metal Treatment Shop and for other who Involve / Deal with high voltage electricity</p> <p><u>GENERAL SPECIFICATION - a.</u> 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 g. Detailed Specifications/ Technical Data: Gloves Seamless Dipped Rubber (as per sample) are essentially required for safety of personnel deployed at Machine Shop, Metal Treatment Shop and for other who Involve / Deal with high voltage electricity</p>	
82	DGP584 75	NO DATA AVAILABL E	005050000022 3 / PAPER DUPLICATING		700 / REAM	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION -</u> LENGTH: 11.69 INCH WIDTH: 8.27 INCH (A-4) PAPER COLOUR: WHITE GSM: 75 + 5% PACKING: 500 SHEET EACH REAM AND 06</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
											REAM IN EACH CARTON GENERAL SPECIFICATION - LENGTH: 11.69 INCH WIDTH: 8.27 INCH (A-4) PAPER COLOUR: WHITE GSM: 75 + 5% PACKING: 500 SHEET EACH REAM AND 06 REAM IN EACH CARTON	
83	DNG31061	275447-1	597000432737 1 / TAPE INSULATIONN ELECTRICAL	CIWS	5 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
84	DGP60833		005150000136 8 / FORM APPLICATION CADET ENTRY F(RG)-4		14000 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
85	DGT60096	NO DATA AVAILAB LE	010050000002 8 / PLY WOOD marine all shesham DURABILITY REQUIRED STANDARD GD-I, 5 PLY (CORE INNER and outer PLIES OF shesham wood TYPE OF BOND wbp class iii TREATED WITH PRESERVATIV E AS PER SPECS BS EN 314-2.	2.440X1.220MTRX6.35MM) SPECE/BS-1088	672 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Size: L = 8' W = 4' DIMENSIONAL TOLERANCE Thickness = 06 MM to 07mm bs1088 part-1 &2 density of timber shesham as per international standard: 100% thickness 0.6 mm) shesham venier both sides thickness .70 mm GENERAL SPECIFICATION - Size: L = 8' W = 4' DIMENSIONAL TOLERANCE Thickness = 06 MM to 07mm bs1088 part-1 &2 density of timber shesham as per international standard: 100% thickness 0.6 mm) shesham venier both sides thickness .70 mm	
86	DGT60095	NO DATA AVAILAB LE	010050000008 8 / Ply wood GD-I, 9 ply,	X 19.05 MM)	1248 / 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: Lenght= 8', Width=4' & Thicness= 19MM (±2MM) 4. ACCEPTANCE CRETERIA: Plywood, GDI, 9-Ply, Both face and back veneers of	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>Gurjan-wood, and core and inner plies of poplar. Thickness of Face, Back veneer 0.6mm. 5. TESTING creteria: Mosture content Bonding Quality Glue Preservation Physical Evaluation Density. 6. SPECIFICATIONS/STANDARDS BS EN 322: 1993 BS 314-1: 2004 and BS EN 314-2: 1993 BS 1203: 1979 BS 4072: 1999 BS 6566-6: 1985 BS EN 323: 1993 moisture: 6-14% end user: PND 107 w/shop</p> <p><u>GENERAL SPECIFICATION - 1.</u> Both face and back veneers of Gurjan Wood. 2. Core, and inner plies of poplar 3. size: Lenght= 8', Width=4' & THickness= 19MM(±2MM) 4. ACCEPTANCE CRETERIA: Plywood, GDI, 9-Ply, Both face and back veneers of Gurjan-wood, and core and inner plies of poplar. Thickness of Face, Back veneer 0.6 mm. 5. TESTING creteria: Mosture content Bonding Quality Glue Preservation Physical Evaluation Density. 6. SPECIFICATIONS/STANDARDS BS EN 322: 1993 BS 314-1: 2004 and BS EN 314-2: 1993 BS 1203: 1979 BS 4072: 1999 BS 6566-6: 1985 BS EN 323: 1993 moisture: 6-14% end user: PND 107 w/shop</p>	
87	DGB408 16		026659136213 2 / SCREW COACH WOOD STEEL SQUARE HD point. gimlet	GIMLET	40 / TEN						<p><u>TECHNICAL SPECIFICATION - 1.</u> Screw Length 4.0 Inch 2. Screw Dia 0.625 (5/8) inch (15 mm) 3. Thread size 5 threads per inch 4. Material grade 42 CrMo4 or 708M40 AISI 4140 (PD 970:2005 Material Grade 708M40 or 42CrMo4) for clarity and quality inspection c. Packing detail As per standard d. Acceptance criteria Screw coach wood steel Square HD SIZE: POINT. GIMLET (As per sample attached C. COC / AUTHORIZED DEALER</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>CERTIFICATE/ MILL TEST CERTIFICATE (MTC): OEM COC/AUTHORIZED DEALER CERTIFICATE/MILL TEST CERTIFICATE (MTC) IS REQUIRED TO PROVIDE BY SUPPLIER AT THE TIME OF <u>INPECTIONGENERAL</u> SPECIFICATION - 1. Screw Length 4.0 Inch 2. Screw Dia 0.625 (5/8) inch (15 mm) 3. Thread size 5 threads per inch 4. Material grade 42 CrMo4 or 708M40 AISI 4140 (PD 970:2005 Material Grade 708M40 or 42CrMo4) for clarity and quality inspection c. Packing detail As per standard d. Acceptance criteria Screw coach wood steel Square HD SIZE: POINT. GIMLET (As per sample attached C. COC / AUTHORIZED DEALER CERTIFICATE/ MILL TEST CERTIFICATE (MTC): OEM COC/AUTHORIZED DEALER CERTIFICATE/MILL TEST CERTIFICATE (MTC) IS REQUIRED TO PROVIDE BY SUPPLIER AT THE TIME OF INPECTION</p>	
88	DGP597 95		830570100239 3 / BINDING CLOTH FOR LOOSE BINDING BLUE COLOUR TH. 1/64",WD. 1MTR		20 / METER						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
89	DGB521 99		028359571144 6 / ROD NAVAL BRASS RD DIA 7/8" WT PER FT 2.24LB	GENERAL PURPOSE	74 / METER						<p><u>TECHNICAL SPECIFICATION - BSEN 12163 OF 2011, GRADE: CW712R, MATERIAL CONDITION: M, Running Length: 3 TO 6 METERGENERAL SPECIFICATION -BSEN 12163 OF 2011, GRADE: CW712R, MATERIAL CONDITION: M, Running Length: 3 TO 6 METER</u></p>	
90	DPC608	ASTM	681050281276		204 /						<u>TECHNICAL SPECIFICATION -</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
	36	D740 / TT-M-261	2 / METHYLE ETHYLE KETONE		LITER						<p>Acetone preferably USA West Europe, japan suitable for cleaning polyester resin and conforming to Lloyds's rules or following specification: a. Grade Solvent 'A' b. Appearance Clear colorless and free from matter in suspension c. Specific Gravly at 25 "C - 0.786-0.788 - d. Distillation Range at 760mm Hg oC 55.5-56.5.5 - e. Residue on evaporation - 0.005% (Max) d. Miscibility with water Shall show no opalescence when mixed with distilled water e. Acidly - 0.002% (Max) f. Alkalinity Shall not show any alkalinity j. Permanganate test Shell not completely discharge permanent color with 120 minutes k. Moisture - 1.2% (Max) l. Acetone content - 98% (Min) OR Methyl ethyl Ketone (MEK) Preferably USA West Europe, Japan suitable for cleaning polyester resin and conforming to Lloyds's rules or following specification a. Specific gravity 25 "C - 0.801-0.803 - b. Color Clear and transparent c. Distillation range oC 78.5-81 - d. Non-volatile matter at 105OC Mg/100ml 5 (Max) e. Acidity - 0.005% (Max)</p> <p><u>GENERAL SPECIFICATION - Acetone</u> preferably USA West Europe, japan suitable for cleaning polyester resin and conforming to Lloyds's rules or following specification: a. Grade Solvent 'A' b. Appearance Clear colorless and free from matter in suspension c. Specific Gravly at 25 "C - 0.786-0.788 - d. Distillation Range at 760mm Hg oC 55.5-56.5.5 - e. Residue on evaporation - 0.005% (Max) d. Miscibility with water Shall show no opalescence when mixed with distilled water e. Acidly - 0.002% (Max) f. Alkalinity Shall not show any alkalinity j. Permanganate test Shell</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
											not completely discharge permanent color with 120 minutes k. Moisture - 1.2% (Max) l. Acetone content - 98% (Min) OR Methyl ethyl Ketone (MEK) Preferably USA West Europe, Japan suitable for cleaning polyester resin and conforming to Lloyds's rules or following specification a. Specific gravity 25 "C - 0.801-0.803 - b. Color Clear and transparent c. Distillation range oC 78.5-81 - d. Non-volatile matter at 105OC Mg/100ml 5 (Max) e. Acidity - 0.005% (Max)	
91	DGP60117		005150000867 / FORM F (SG)26 GUARD		300 / CASE						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
92	DGP60118		005150000866 / F(SG) 25FOR RECEIPTSUPP LYSHEET L/NO NS/STY/713 DT 260502		200 / CASE						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
93	DGP60119		005150000865 / F(SG) 24GUARDCOVER C/BS&SPS L/NO/NS/STY/713 DT 260502		200 / CASE						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
94	SNS55070	113-8129	5306015240313 / Bolt (M8X1.25X75-mm)	Caterpillar Emergency DG Marine Genset C 4.4 USA	14 / EACH/NUMBER	Marine Genset C 4.4	N/A	14009 OLD GALENA RD TC-A, MOSSVILLE, IL, 61552-7547, U.S.A	CATERPILLAR INC. DBA CATERPILLAR DIV GOVERNMENTAL AND DEFENSE PRODUCTS		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
95	DCD60619		8455500801153 / BADGE		1900 / EACH/N					AS PER APPROVE	<u>TECHNICAL SPECIFICATION - BADGE CAP POs GOLD</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
			CAP POs GOLD		UMBER					D SPECS	SPECIFICATION - BADGE CAP POs GOLD	
96	DNM60110	101-3895	530601528439 6 / BOLT (M8X1.25X35-MM)		2 / EACH/ UMBER	C7.1					<p>TECHNICAL SPECIFICATION - MATERIAL: STEAL BOLT LENGTH (IN): 1.38 BOLT TYPE: HEX FLANGE HEAD COATING: ZINC PLATED GRIP LENGTH (IN): 0.51 THREAD SIZE (IN-TPI) (IN): M8-1.25 HEX SIZE (IN): 0.39</p> <p>GENERAL SPECIFICATION - MATERIAL: STEAL BOLT LENGTH (IN): 1.38 BOLT TYPE: HEX FLANGE HEAD COATING: ZINC PLATED GRIP LENGTH (IN): 0.51 THREAD SIZE (IN-TPI) (IN): M8-1.25 HEX SIZE (IN): 0.39</p>	
97	DNH50951		281576501645 5 / DIESEL GENERATOR 5KVA 220/240 V AC MODEL TF-90.		1 / EACH/ UMBER					ANY OTHER MODEL HONDA E26500CX S OR JASCO	<p>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</p> <p>GENERAL SPECIFICATION - NO DATA AVAILABLE</p>	
98	DN056686	aca-0024-sew/ MHB-DJ-03-1	2040FP407002 4 / CF75 -200 Anti-fouling and anti-corrosive ELECTRODES (ANODES)		7 / EACH/ UMBER	HB-1				.	<p>TECHNICAL SPECIFICATION - CF75 -200 Anti-fouling and anti-corrosive</p> <p>GENERAL SPECIFICATION - CF75 -200 Anti-fouling and anti-corrosive</p>	
99	DNF57767	E-FG7C/DRUID/WM	599873528495 3 / NEMTEK DRUID CONTROLLER FG7C		1 / EACH/ UMBER	E-FG7C/DRUID/WM				.	<p>TECHNICAL SPECIFICATION - Enclosure size wall mount: H140mm x W200mm x D35mm Weight: 450g Operating temperatures: -10°C – 55°C Operating humidity : 10% – 90% (non-condensing) Mains supply voltage: 10 – 15Vdc Current consumption: 450mA with the LCD display on</p> <p>GENERAL SPECIFICATION - Enclosure size wall mount: H140mm x W200mm x D35mm Weight: 450g Operating temperatures: -10°C – 55°C Operating humidity : 10% – 90% (non-condensing) Mains supply voltage: 10 – 15Vdc Current</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
											consumption: 450mA with the LCD display on	
100	DCP58814		8415501800928 / BLANKET BROWN FOR SAILOR LENGTH 90" WIDTH 60"		500 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - BLANKET BROWN FOR SAILOR LENGTH 90" WIDTH 60"</u> <u>GENERAL SPECIFICATION - BLANKET BROWN FOR SAILOR LENGTH 90" WIDTH 60"</u>	
101	DNM55318	335-6264	4810785235438 / GUIDE VALVE		12 / EACH/NUMBER	C7-1502-117					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
102	DN057053	CLD-17-0107	4120FP1060185 / ANTI CORROSION ZINC ROD		8 / EACH/NUMBER	Type CLD-4SCU Type CLD-6SCU Type CLD-8SCU Type CLD-12SCU Type CLD-17PSCU Type CLD-17PSCU Type CLD-22P					<u>TECHNICAL SPECIFICATION - ANTI CORROSION ZINC ROD</u> <u>GENERAL SPECIFICATION - ANTI CORROSION ZINC ROD</u>	
103	DNF60332	WINXP (SP3 ONWARDS) /VIST/WIN7/ WIN8 WIN10/MAC/LINUX	5998705277567 / SVAS SECURE 4G DATA WINGLES/jazz (DEVICE)		2 / EACH/NUMBER	NA					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
104	DNQ53462	GOMTEX Ø 30310003800	4730705269709 / hose assy rubber duraline/gometex lg 100 ft id 1-1/2"		8 / EACH/NUMBER	HOSE ASSY RUBBER DURALINE/ GOMETE					<u>TECHNICAL SPECIFICATION - specially formulated rubber, i extruded through a circular woven. low pressure drop thanks to its smooth inner wall, high thermal resistance.</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
						X LG 100 FT ID 1-1/2"					SPECIFICATION - specially formulated rubber, i extruded through a circular woven. low pressure drop thanks to its smooth inner wall, high thermal resistance.	
105	DRG36353	G711252 (AERO SPACE USE)	5220ZO6549256 / CALIPER ELECTRONIC DIGITAL 6"		1 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - ELECTRONIC DIGITAL CALIPER HAVING MEASURING RANGE 0-150MM(0-6")BATTERY SR44(1.55V) MEASURING SPEED 1.5MPS OPERATING TEMP 0-40C, STORAGE TEMP:-20 TO 70C(AUTO POWER OFF MODE FACILITY)(PAK MADE) GENERAL SPECIFICATION -ELECTRONIC DIGITAL CALIPER HAVING MEASURING RANGE 0-150MM(0-6")BATTERY SR44(1.55V) MEASURING SPEED 1.5MPS OPERATING TEMP 0-40C, STORAGE TEMP:-20 TO 70C(AUTO POWER OFF MODE FACILITY)(PAK MADE)	
106	SGB38445	WORKING 100PSIG MAX FLANGE CONN-	0241546001934 / GATE VALVE 1.5" PRESSURE 100PSI		30 / EACH/NUMBER						TECHNICAL SPECIFICATION - Specifications: Gate Valve (Non-Rising Stem) with indicator, Flanged, 1.5", Pressure 100 PSI Testing/ Acceptance Criteria: Relevant ISO standards for sea water valves Make : Kurtek Vana Sanayi VE Ticaret Ltd. STI. connection type: flange flange Standard: din 3202-f4 working temperature: +180 c body material: g-cusn5znpbGENERAL SPECIFICATION - Specifications: Gate Valve (Non-Rising Stem) with indicator, Flanged, 1.5", Pressure 100 PSI Testing/ Acceptance Criteria: Relevant ISO standards for sea water valves Make : Kurtek Vana Sanayi VE Ticaret Ltd.STI. connection type: flange flange Standard: din 3202-f4 working temperature: +180 c body material: g-cusn5znpb	
107	DGD56015		0035500000520 / UTENSILS		8 / EACH/NUMBER	NO DATA AVAILAB					TECHNICAL SPECIFICATION - FOOD GRADE ALUMINUM ALLOY	

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
			COOKING ALUMINUM WITH COVER (O/D 25.50", HEIGHT 14", TH 10 SWG)		UMBER	LE					100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT. <u>GENERAL SPECIFICATION - FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT.</u>	
108	DGD56023		0035500000457 / UTENSIL COOKING ALUMINUM ALLOY WITH COVER (O/D 20", HEIGHT 10.25", THICKNESS 9 SWG)		3 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT.</u> <u>GENERAL SPECIFICATION - FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT.</u>	
109	SGE49517	nil	7910UK5063470 / PVC HOSE PLASTIC,	SPARE PART ELECTRIC POWER MOBILE VACUUM	8 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - Internal Dia: 4", Outer Dia: 5.5", Bend Radius: 19", Working Pressure: 150 PSI, LENGTH: 100 FT EACH, Weight LB/FT: 5.00</u> <u>GENERAL SPECIFICATION - Internal Dia: 4", Outer Dia: 5.5", Bend Radius: 19", Working Pressure: 150 PSI, LENGTH: 100 FT EACH, Weight LB/FT: 5.00</u>	
110	DNC56749	ELEC-2650 / IN 63047/2650	6230795110272 / SEARCH LIGHT HAND HELD (24V DC&230 WATT)	GRIFFON HOVER CRAFT LTD UK	20 / EACH/NUMBER	GEEPAS®					<u>TECHNICAL SPECIFICATION - 1. Make/ Brand: GEEPAS® 2. Model: GSL5706 - 30Watt</u> <u>GENERAL SPECIFICATION - 1. Make/ Brand: GEEPAS® 2. Model: GSL5706 - 30Watt</u>	
111	DNC44613	E32017	5825795110037 / GPS RN300 SYSTEM	GPS RN300 SYS,RAY MARINE LTD UK	1 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - RAYMARINE PLC. ANCHORAGE PARK PORTSMOUTH, HAMPSHIRE ENGLAND, PO35TD</u> <u>GENERAL SPECIFICATION - RAYMARINE PLC. ANCHORAGE PARK PORTSMOUTH, HAMPSHIRE ENGLAND, PO35TD</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
112	SNM52366	8S1963	533001069099 2 / GASKET	CATTER PILLER DIESEL GENERATOR (USA)	4 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
113	DGB53948		473000257216 3 / TEE EQUAL Dia 1/4 inch		10 / EACH/NUMBER						TECHNICAL SPECIFICATION - Outer Diameter: 16 mm, Inner Diameter: 10 mm, Thickness: 3 mm, Fitting Type: Non threaded Socket type, Material With Grade: Brass /UNS C36000 / ASTM B62 GENERAL SPECIFICATION - Outer Diameter: 16 mm, Inner Diameter: 10 mm, Thickness: 3 mm, Fitting Type: Non threaded Socket type, Material With Grade: Brass /UNS C36000 / ASTM B62	
114	SNM48967	1P 1111	312001225764 8 / BEARING WASHER THRUST	CATTER PILLAR DIESEL GENERATOR (USA)	10 / EACH/NUMBER						TECHNICAL SPECIFICATION - length:96mm high:5.1mm width:71.1 mm GENERAL SPECIFICATION - length:96mm high:5.1mm width:71.1 mm	
115	DNC58180	04186694 / 106511	291012334390 3 / INJECTOR NOZZLE	FUEL INJECTOR (HOVER CRAFT UK)	8 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
116	DNM56073	CXH8-2	132579292068 5 / HEAD-LIGHT-ASSY-24VO		3 / EACH/NUMBER						TECHNICAL SPECIFICATION - i. Type: Head Light/ Anchor Light ii. Color: Transparent iii. Material: Aluminum iv. Bulb: 30W v. Bulb quantity: 01 vi. Visibility: 2NM vii. Lamp holder: B15d viii. Level Arc: 360° ix. Protection class: IP55/ IP56 GENERAL SPECIFICATION - i. Type: Head Light/ Anchor Light ii. Color: Transparent iii. Material: Aluminum iv. Bulb: 30W v. Bulb quantity: 01 vi. Visibility: 2NM vii. Lamp holder: B15d viii. Level Arc: 360° ix. Protection class: IP55/ IP56	
117	DGB34410	SKF N 312	026979950209 1 / BEARING PARALLEL ROLLER SKF N 312		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			060X130X31M M									
118	DGB54581	BS 1740, UI278&0267-10666	026759923509 4 / ELBOW ROUND BLACK 0.75IN		92 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - inner dia: 0.750 inch outer dia: 1.065 inch schedule. 40 material: mild steel grade: astm-106 grade b <u>GENERAL SPECIFICATION</u> - inner dia: 0.750 inch outer dia: 1.065 inch schedule. 40 material: mild steel grade: astm-106 grade b	
119	DNM56624	imp/gp/stb/g01	201071522103 1 / STUFFING BOX FOR 50 MM SHAFT DIA	SHAFTING ARRANGEMENT	4 / EACH/NUMBER	NA		CUMMINS ENGINE CO 4500 LEEDS AVENUE SUITE 500 NORTH CHARLESTON SC, USA TEL: 843-745-1483		Manufactures COC/authorized dealer certificate required.	<u>TECHNICAL SPECIFICATION</u> - LIP SEAL TYPE STUFFING BOX, TIDES MARINE SURE SEAL FOR 50MM SHAFT DIA, QUOTATION ALONGWITH TECHNICAL SPECS IS ATTACHED <u>GENERAL SPECIFICATION</u> - LIP SEAL TYPE STUFFING BOX, TIDES MARINE SURE SEAL FOR 50MM SHAFT DIA, QUOTATION ALONGWITH TECHNICAL SPECS IS ATTACHED	
120	DNH59262	HRE-ARP-1217-1	732070521036 7 / FULL AUTOMATED ROTI PLANT COMPLETE BODY	COMPLETE HRE-APR-1217 PAKISTAN	1 / EACH/NUMBER	HRE-APR-1217/A1500/A3000	NA	SMALL INDUSTRIAL ESTATE 3, GUJRANWALA MIR MUZAFFAR ROAD GUJRANWALA		HR ENTERPRISES	<u>TECHNICAL SPECIFICATION</u> - model no a1500 & a3000 mechanical data a. electrical heater b. work space required 40" x 13" room with well ventilation c. length 12 feet width 3.5 to 4.5 feet height 4.5 feet (app) d. ALL MATERIAL STRUCTURE IN MS PIPE. E. OUTER CASSING 22 SWG GI SHEET F. REVOLVING WHEELS. ELECTRICAL DATA A. GEAR MOTOR 1.5 KW B. CONTROL PANNEL C. AUTO VARIABLE PANEL D. 06 NOS OF CONTRACTORS E. 02 NOS OF HEAT CONTROLLER F. HEATER AS PER EXISTING G. 02 NOS THERMOC COUPLES H. MAIN POWER CABLE 05 FEET J. ALL HEATER PROTECTIVE TO ANY HAZARDS. MATERIAL grade: SS 304 TYPE CAPACITY: 3000 CHAPATI PER HOUR <u>GENERAL SPECIFICATION</u> - model no a1500 & a3000 mechanical data a. electrical	

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
											heater b. work space required 40" x 13" room with well ventilation c. length 12 feet width 3.5 to 4.5 feet height 4.5 feet (app) d. ALL MATERIAL STRUCTURE IN MS PIPE. E. OUTER CASSING 22 SWG G I SHEET F. REVOLVING WHEELS. ELECTRICAL DATA A. GEAR MOTOR 1.5 KW B. CONTROL PANNEL C. AUTO VARIABLE PANEL D. 06 NOS OF CONTRACTORS E. 02 NOS OF HEAT CONTROLLER F. HEATER AS PER EXISTING G. 02 NOS THERMOC COUPLES H. MAIN POWER CABLE 05 FEET J. ALL HEATER PROTECTIVE TO ANY HAZARDS. MATERIAL grade: SS 304 TYPE CAPICITY: 3000 CHAPATI PER HOUR	
121	DGE573 76	B5815756	471071517796 1 / FLEXIBLE PIPE DIA 1.5 INCH	CNA LAN NETWORK	120 / EACH/N UMBER	CAT 6 RJ45		3M USA		3M USA	<u>TECHNICAL SPECIFICATION</u> - pipe dia 1.5 inch <u>GENERAL SPECIFICATION</u> - pipe dia 1.5 inch	
122	DNQ559 59	MS4424B	635071516023 0 / SFP-400 B FIRE CONTROL ALARM PANEL	FIRE ALARM SYSTEM	1 / EACH/N UMBER	NOTISIE R A PITWAY CO		CLINTONVILLE ROAD NORTH FORD CT 06472 NEWYORK USA DEPARTEMNT OF BUILDING MEA 421-91-E		CLINTON VILLE ROAD NORTH FORD	<u>TECHNICAL SPECIFICATION</u> - CLINTONVILLE ROAD NORTH FORD CT 06472 NEWYORK USA DEPARTEMNT OF BUILDING MEA 421-91-EGENERAL <u>SPECIFICATION</u> - CLINTONVILLE ROAD NORTH FORD CT 06472 NEWYORK USA DEPARTEMNT OF BUILDING MEA 421-91-E	
123	DGE602 23	GMS-388A-07	491072513631 4 / ESD SHOES COVER WITH CONDUCTIVE STRAP	ESD LABORATORY EQUIPMENT	6 / EACH/N UMBER	NO DATA AVAILAB LE			GR	ROHDE & SCHWAR Z INTL GMBH MUHLDO RFATRBE 15-81671 MUNICH GERMAN Y	<u>TECHNICAL SPECIFICATION</u> - A. Basic weight (gsm): 40 b. ESD Strip Thickness (mm): -0.08+ / -0.01 c. ESD Strip Width (mm): 200 + / -1 d. Surface Resistance: 10 5; / CM2 e. Shore Hardness: 70D f. Bending Strength: 40MPa POLYPROPYLENE 40GR SHOE COVER COMPLETE OF CONDUCTIVE GROUNDING STRIP ONE SIZE TO FIT ALL <u>GENERAL SPECIFICATION</u> - A. Basic weight (gsm): 40 b. ESD Strip	

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
											Thickness (mm): -0.08+ / -0.01 c. ESD Strip Width (mm): 200 + / -1 d. Surface Resistance: 10 5 ₂ / CM2 e. Shore Hardness: 70D f. Bending Strength: 40MPa POLYPROPYLENE 40GR SHOE COVER COMPLETE OF CONDUCTIVE GROUNDING STRIP ONE SIZE TO FIT ALL	
124	DNQ51919	08279009	621079517576 2 / LIFE RAFT INTERNAL LIGHT & BATTERY	UK RFD	3 / EACH/N UMBER	UK (RFD BEAUFO RT)	08279009	RFD BEAUFORT LTD (UK)	RFD BEAUFO RT LTD (UK)		<u>TECHNICAL SPECIFICATION -</u> LIFE RAFT INTERNAL LIGHT & BATTERY, RFD BEAUFORT LTD (UK) <u>GENERAL SPECIFICATION -</u> LIFE RAFT INTERNAL LIGHT & BATTERY, RFD BEAUFORT LTD (UK)	
125	DGE57189	EP0201074	662573517996 8 / ESD AUDIT KIT	ETR	1 / EACH/N UMBER			GLOBAL MAINT SERVICE, OFFICE 6, PAR VIEW APPT BLOCK 13A, GULSHAN-E-IQBA, KARACHI	GMS		<u>TECHNICAL SPECIFICATION -</u> tERA-OHM METER TERARESIST 8000 ME SURFACE RESISTANT TEST KIT OEM-ESD PROTECT GERMANY ORIGIN: GERMANY TDS ATTACHED <u>GENERAL</u> <u>SPECIFICATION - tERA-OHM</u> METER TERARESIST 8000 ME SURFACE RESISTANT TEST KIT OEM-ESD PROTECT GERMANY ORIGIN: GERMANY TDS ATTACHED	
126	DNS56414	1DR30-P-20-S	482099559733 0 / RELIEF VALVE DIRECT ACTING	WARTSILA STERN THRUSTER PROP CS250- S/WO-K HOLLAND	1 / EACH/N UMBER	WART- LCT- CS250- S/WO-K	MADD MP/00675 .M2T12 RASD MP/00675 .M2T11	Wartsila Propulsion Netherlands B.V. Marine Propulsion Systems P.O. Box 6 5150 BB Drunen The Netherlands Phone : +31 416 388424 propulsion. service@wartsila.com http : //www.wartsila.com	Wartsila Propulsio n Netherlan ds B.V.		<u>TECHNICAL SPECIFICATION -</u> TPI <u>GENERAL SPECIFICATION -</u> TPI	
127	DGE57188	21-701-0070	814073517996 7 / ESD CONTAINER (STORAGE BOX)	PCB STORAGE	100 / EACH/N UMBER			GLOBAL MAINTENANCE SERVICE OFFICE NO 6PAR BO APPART B-30 BLOCK 13 A GULSHAN IQBAL KARA	GMS		<u>TECHNICAL SPECIFICATION -</u> FLAT BASE ESD TOTE BOXES BLACK SIZE: 600X400X278 MM <u>GENERAL SPECIFICATION - FLAT</u> BASE ESD TOTE BOXES BLACK SIZE: 600X400X278 MM	
128	SNM54823	464-6253	481071522303 1 / LIFTER VALVE	DG CAT 7.1 USA	24 / EACH/N UMBER	CAT 7.1	CAT00C7 15GTY00 677	CATERPILLAR INC PEORIAL IL 61629 USA	CATERPI LLAR		<u>TECHNICAL SPECIFICATION -</u> ITEM IS CRITICALLY REQUIRED FOR MAINTENANCE OF 150 KVA CATERPILLAR DGs <u>GENERAL</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											SPECIFICATION - ITEM IS CRITICALLY REQUIRED FOR MAINTENANCE OF 150 KVA CATERPILLAR DGs	
129	SNM53853	138-2053	2815795229557 / TAPPET	33KVA CATERPILLER DG DEO33EO UK	16 / EACH/NUMBER	DEO33EO	E3G04239/E3G04238/E3G04237/E3G04236	CATTERPILLER SARRL C/O EAME Power System, Building 21 Millenuim Springvale Business Park Belfast BT	CATTERPILLER U. K		TECHNICAL SPECIFICATION - PART MANUAL C3.3 DE33EO GENERATOT SET GENERAL SPECIFICATION - PART MANUAL C3.3 DE33EO GENERATOT SET	
130	SNM53815	298-3484	5975715228724 / PLUG	50KVA ALLIED CAT DG 400 VOLTS 3 PHASE 50 HZ	24 / EACH/NUMBER	N/A	E3S01292	CATERPILLAR INC MANAGER ,CUSTOMER SERVICE,ENGINE DIVISION MOSSVILLE BLDG AC P.O.BOX 610 MOSSVILLE,LLLINOIS 61552-0610 COUNTRY USA	ALLIED CAT		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -	
131	DNC57381	(DOS3), N1115.	6350226164084 / OPTICAL SMOKE DETECTOR HEAD	SALWICO CS4000 FIRE ALARM	1 / EACH/NUMBER	SALWICO DOS3	SG-1360	73	CONSILIUM MARINE ABSALS MASTAR EGATAN 21GOTEB ORGSWE DENSE-40276876 3HISINGS BACKAS E-402 76+46 31 710 77 00+46 31 710 78 00556070 - 9353CONSILIUM@CONSILIUM. SEHTTPTS ://WWW. CONSILIUM. SE4669		TECHNICAL SPECIFICATION - NCAGE: SK264 NCAGESD: A Type Code: E NCAGE Information: CONSILIUM MARINE AB SALSMASTAREGATAN 21 GOTEBORG SWEDEN SE-40276 8763 HISINGS BACKA SE-402 76 +46 31 710 77 00 +46 31 710 78 00 556070-9353 CONSILIUM@CONSILIUM.SE HTTPS://WWW.CONSILIUM.SE 4669 GENERAL SPECIFICATION - NCAGE: SK264 NCAGESD: A Type Code: E NCAGE Information: CONSILIUM MARINE AB SALSMASTAREGATAN 21 GOTEBORG SWEDEN SE-40276 8763 HISINGS BACKA SE-402 76 +46 31 710 77 00 +46 31 710 78 00 556070-9353 CONSILIUM@CONSILIUM.SE HTTPS://WWW.CONSILIUM.SE 4669	

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
132	DNJ53257	8M0078858/817275A08	2930015618292 / REPAIR KIT WATER PUMP UPPER	MERCURY 300 HP OBM USA	3 / EACH/NUMBER	F300BET X	2B469929	MERCURY Marine W6250 Pioneer Road Fond du Lac Wisconsin USA	MERCURY Marine USA		TECHNICAL SPECIFICATION - GEAR HOISING DRIVESHAFT, 4.80 TORPEDO REPAIR KIT WATER PUMP UPPER.GENERAL SPECIFICATION - GEAR HOISING DRIVESHAFT, 4.80 TORPEDO REPAIR KIT WATER PUMP UPPER.	
133	SNM59319	462-1171	2940015633054 / FILTER, FLUID	DG CAT 7.1 USA	10 / EACH/NUMBER	CAT 7.1	CAT00C715GTY00677	CATERPILLAR INC PEORIAL IL 61629 US	CATERPILLAR USA		TECHNICAL SPECIFICATION - MAKE: CATTERPILLAR GENERAL SPECIFICATION - MAKE: CATTERPILLAR	
134	DNH55843	OWR-528 / NWD200/icon-2 (ORIENT)	7310705177131 / HOT AND COLD WATER DISPENSER white colour only	WATER DISPENCER	2 / EACH/NUMBER	OWR-528/icon-2 (orient)	OWR-528	ORIENT WATER DISPENCER PAKISTAN	ORIENT		TECHNICAL SPECIFICATION - white colour only NASGAS WATER DISPENCER GENERAL SPECIFICATION - white colour only NASGAS WATER DISPENCER	
135	DGP56934		7530705046800 / PINK PRINTING PAPER A2-420X594 MM 60 ± 5 GSM		503 / REAM						TECHNICAL SPECIFICATION - PINK PRINTING PAPER Weight 60 ± 5 gsm Size A2-420X594 MM EACH REAM CONTAINS 500 SHEETSGENERAL SPECIFICATION - PINK PRINTING PAPER Weight 60 ± 5 gsm Size A2-420X594 MM EACH REAM CONTAINS 500 SHEETS	
136	DNQ58122	B1 PRENEC	5970995224526 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	2 / ROLL	NO DATA AVAILAB LE		UK	UK ENGLAN D		TECHNICAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john- holden.com www www.JOHN- HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL GENERAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.	

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											minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL	
137	DNQ60231	B1 PRENEC	597099522452 6 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	2 / ROLL	NO DATA AVAILAB LE			UK ENGLAN D		<p><u>TECHNICAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL GENERAL</u></p> <p><u>SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL</u></p>	
138	DNQ58661	B1 PRENEC	597099522452 6 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	4 / ROLL	NO DATA AVAILAB LE			UK ENGLAN D		<p><u>TECHNICAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL GENERAL</u></p> <p><u>SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											74, FAX 01204 861 333 EMA lesley.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL	
139	DNQ58081	B1 PRENEC	5970995224526 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	53 / ROLL	NO DATA AVAILAB LE		UK	UK ENGLAN D		<p><u>TECHNICAL SPECIFICATION - NIMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL</u></p> <p><u>GENERAL SPECIFICATION - NIMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL</u></p>	
140	DGP61294	CORE I5	7025705246091 / PERSONAL COMPUTER (CORE: I5)		1 / SET	CORE I5					<p><u>TECHNICAL SPECIFICATION - CPU Technology: Intel Core i5 (10th Gen or above) (Minimum 3 ghz, 6MB, 4 Core) System Memory: MINIUMUM 8 GB DDR4 SDRAM Hard Disk 1 TB SATA/ SSD Optical Disk Drive: DVD RW Keyboard: USB 3d Optical Mouse: USB Optical LED: Minimum 18.5" HDMI DISPLAY LAN: Built In 10/100/1000 Warranty: MINIMUM 01 Year (OEM) Operating System: Windows 10 or above (LICENSED) GRAPHICS: INTEL r HD GRAPHICS ,(MINIMUM 2 GB SHARED / DEDICATED GRAPHIC CARD i. Authorized Dealer COC required ii. OEM sealed packed PCs iii.</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>Certificate of Genuineness required iv. Online Warranty required v. Online verification required vi. PCs Without any modification/ up-gradation vii. Genuine licensed window required <u>GENERAL SPECIFICATION</u> - CPU Technology: Intel Core i5 (10th Gen or above) (Minimum 3 ghz, 6MB, 4 Core) System Memory: MINIMUM 8 GB DDR4 SDRAM Hard Disk 1 TB SATA/ SSD Optical Disk Drive: DVD RW Keyboard: USB 3d Optical Mouse: USB Optical LED: Minimum 18.5" HDMI DISPLAY LAN: Built In 10/100/1000 Warranty: MINIMUM 01 Year (OEM) Operating System: Windows 10 or above (LICENSED) GRAPHICS: INTEL r HD GRAPHICS ,(MINIMUM 2 GB SHARED / DEDICATED GRAPHIC CARD i. Authorized Dealer COC required ii. OEM sealed packed PCs iii. Certificate of Genuineness required iv. Online Warranty required v. Online verification required vi. PCs Without any modification/ up-gradation vii. Genuine licensed window required</p>	
141	DGB61075		021459043020 7 / NUT-PLAIN- HEXAGON- BSW 5/8" (0.625")	STBD FEED CONTROLLER	70 / TEN						<p><u>TECHNICAL SPECIFICATION - AISI 4140</u> (PD 970: 2005 METRIAL GRADE 708M40 OR 42CRMO4), 11 x threads per inch is required as per BSW standard. oem coc/mtc required lab testing charges (5200/-) will be born by supply firm DGS 8061 CLASS A / N0625-SEW No specific NO SPECIFIC heat treatment process is required. <u>GENERAL SPECIFICATION - AISI 4140</u> (PD 970: 2005 METRIAL GRADE 708M40 OR 42CRMO4), 11 x threads per inch is required as per BSW standard. oem coc/mtc required lab testing charges (5200/-) will be born by supply firm DGS 8061 CLASS A / N0625-SEW No specific</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
											NO SPECIFIC heat treatment process is required.	
142	SRQ43396	CLOTH NYLON	8405ZO6530030 / CLOTH FIRE & WATER PROOF NYLON DRY CLAD		100 / METER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - W=56"OR 60",TH=0.21MM COLOUR;BLACKISH NYLON DRY CLAD</u> <u>GENERAL SPECIFICATION - W=56"OR 60",TH=0.21MM COLOUR;BLACKISH NYLON DRY CLAD</u>	
143	SGE49355	NIL	0413599239287 / TUBING RUBBER LIGHT PRESSURE USE.I/D19. 5MM TH2. 778MM LG18. 2M		50 / METER						<u>TECHNICAL SPECIFICATION - SPECS: BS 1155 (S-50)</u> <u>GENERAL SPECIFICATION - SPECS: BS 1155 (S-50)</u>	
144	DPC61193	Defstan 80-78 OF 1995	0442509421193 / PAINT FINISHING INTERIOR WHITE FIRE RETARDANT flash point 32C (20 LTR drum)	BILGES, CABINS	500 / LITER						<u>TECHNICAL SPECIFICATION - FLASH POINT 32 C (Min) DEFSTAN 80-78/2 OF 1995 Stage inspection prescribed NS/P/002 OF 1976 PACKING: 20 LTRS DRUM (GAUGE OF DRUM 24 TO 26 SWG)</u> <u>GENERAL SPECIFICATION - FLASH POINT 32 C (Min) DEFSTAN 80-78/2 OF 1995 Stage inspection prescribed NS/P/002 OF 1976 PACKING: 20 LTRS DRUM (GAUGE OF DRUM 24 TO 26 SWG)</u>	
145	DPC61197	BS 245 OF 1976	0442504420070 / THINNER FOR PAINT		500 / LITER						<u>TECHNICAL SPECIFICATION - BS 245 OF 1976 20 ltr packing gauge of drum 24 to 26 swg</u> <u>GENERAL SPECIFICATION - BS 245 OF 1976 20 ltr packing gauge of drum 24 to 26 swg</u>	
146	DPC61200		0442504420051 / PAINT FINISHING (SKY BLUE)	FINISHING INTERIOR	500 / LITER						<u>TECHNICAL SPECIFICATION - 1. NS/P/002 OF 2013(REVISED). EXCEPT FOR PACKING 2. STAGE INSPECTIONPRESCRIBED. 3. TO BE TESTED AGAINST DEFSTAN 80-78/2 OF 1995. 4. COLOUR SHADE NO 101OF BS-381 OF 1996. packing: 04 ltr tin gauge of tin 26 to 28 swg</u> <u>GENERAL SPECIFICATION</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
											- 1. NS/P/002 OF 2013(REVISED). EXCEPT FOR PACKING 2. STAGE INSPECTIONPRESCRIBED. 3. TO BE TESTED AGAINST DEFSTAN 80-78/2 OF 1995. 4. COLOUR SHADE NO 101OF BS-381 OF 1996. packing: 04 ltr tin gauge of tin 26 to 28 swg	
147	DPC59375	PROPRIETARY PAINT EPOXY (TANCLENE)	0442502201206 / PAINT PROTECTIVE EPOXY RED (NSSD/C01/0442/GEN/173DT060393)		140 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
148	DNF50892	ub500	6350785246359 / WALK THROUGH GATE WITH MONITOR & FACE CAPTURE CAMERA model no: ub500		1 / EACH/NUMBER	ub500					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
149	DPC59035		0474504740082 / CUPREX 1 BLOCK (PACKING 1 KG)	4FI SSDG SEA WATER PUMP	4 / KILOGRAMME						<u>TECHNICAL SPECIFICATION - packing 1 kg</u> <u>GENERAL SPECIFICATION - packing 1 kg</u>	
150	DPC61196	QGU60W + QGA046	8010795222653 / INTERTHANE 870 ACRYLIC POLYURETHANE FINISH DK GREY (Packing Comp A= 17.50 , Comp B= 2.50 Ltr)	EXTERNAL DECKS, DECK MOORINGS AND INTERNAL DECKS	100 / LITER	INTERNATIONAL PAINTS	NIL	International Paint Pvt Ltd, STONEYGATE LANE, FELLING, GATESHEAD, UK. Ph:0191 4696111	International Paint Pvt Ltd, UK		<u>TECHNICAL SPECIFICATION - Color : Wide range via the Chroma scan® system Gloss Level : Semi-Gloss Volume Solids: 56% ± 3% (depends on color) Typical Thickness: 3-5 mils (75-125 microns) dry equivalent to 5.4-8.9 mils (134-223 microns) wet Theoretical Coverage: 180 sq.ft/US gallon at 5 mils d.f.t and stated volume solids 4.50 m²/liter at 125 microns d.f.t and stated volume solids Practical Coverage: Allow appropriate loss factors Method of Application : Airless Spray, Air Spray, Brush,</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
											Roller (Technical Details included in Data Sheet and Picture) <u>GENERAL SPECIFICATION</u> - Color : Wide range via the Chroma scan® system Gloss Level : Semi-Gloss Volume Solids: 56% ± 3% (depends on color) Typical Thickness: 3-5 mils (75-125 microns) dry equivalent to 5.4-8.9 mils (134-223 microns) wet Theoretical Coverage: 180 sq.ft/US gallon at 5 mils d.f.t and stated volume solids 4.50 m ² /liter at 125 microns d.f.t and stated volume solids Practical Coverage: Allow appropriate loss factors Method of Application : Airless Spray, Air Spray, Brush, Roller (Technical Details included in Data Sheet and Picture)	
151	SPC29583	Ratio: brodifacoum 1: absolute alcohol 4	0473504730002 / Brodifacoum technical (2.5%) W/V with solubilizer of absolute alcohol (ethyl alcohol 100%) (01 ltr)	De-rating of PN Ships	3 / BOTTLE						<u>TECHNICAL SPECIFICATION</u> - 1. Owner Name: Shahbaz Hussain 2. Contact No. 03458906728 3. Company Name: The IPM Services. <u>GENERAL SPECIFICATION</u> - 1. Owner Name: Shahbaz Hussain 2. Contact No. 03458906728 3. Company Name: The IPM Services.	
152	DPK50675	0474-7021 (0475-99-224-2137)	0474502242137 / TALLOW WHITE (GREASE) (200 KG DRUM)		50 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	