

LOCAL PURCHASE DIVISION – PAKISTAN NAVY

TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 09-06-2026

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)

TENDER BULLETIN

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	DNM991 84	3802230/3 802421	281501358064 6 / SET PISTON RING	CUMMINS STANDBY EMERGENCY GENERATOR 4BT3-9D UK	1 / EACH/N UMBER	4BT3-9D		500 JACKSON ST, COLUMBUSCONTACT NO 812-377-3920FAX NO 812- 377-1715STEVE.A. HEWITT@CUMMINS. COMFAX NO 812-377- 1715STEVE.A. HEWITT@CUMMINS. COM3	CUMMIN S ENGINE COMPAN Y, INC		<u>TECHNICAL SPECIFICATION - b-series (4b,6b 6bt) bore type std 01 piston set ring 03 rings (02 compression + 01 oil control)</u> <u>GENERAL SPECIFICATION - b-series (4b,6b 6bt) bore type std 01 piston set ring 03 rings (02 compression + 01 oil control)</u>	
2	DRO102 663	SC34U OR 8004-003 / LP12-100	599971515653 3 / LEOCH BATTERIES		2 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - DIMENSION:LENGTH= 10 INCH WIDTH= 6.5 INCH MODEL/ CAPACITY:12 VOLT 70-80 A/H (AVAILABLE IN LOCAL/M AGAINST PT# LP-12V(80A/H)& DESCRIPTION:SEALEAD LEAD ACID ELECTORLYTIC BATTERY (MAINT.FREE)OEM: LOCH</u> <u>GENERAL SPECIFICATION - DIMENSION:LENGTH= 10 INCH WIDTH= 6.5 INCH MODEL/ CAPACITY:12 VOLT 70-80 A/H (AVAILABLE IN LOCAL/M AGAINST PT# LP-12V(80A/H)& DESCRIPTION:SEALEAD LEAD ACID ELECTORLYTIC BATTERY (MAINT.FREE)OEM:LOCH</u>	
3	DNM103 073	10000- 60390/709 2312c2	512079519309 8 / OIL FILTER	DG 300 KVA	1 / EACH/N UMBER	P330H-1	FGWNAV 04EJSW0 0202	FG WILSON U.K	FG WILSON		<u>TECHNICAL SPECIFICATION - oem : perkins</u> <u>GENERAL SPECIFICATION - oem : perkins</u>	
4	DPC102 042	CC 2748M (5 liters	681071522985 7 / ES	MAIN ENGINE	247 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD	CUMMIN S/		<u>TECHNICAL SPECIFICATION - Fleetguard CC2825ES Compleat</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
		packing) CC2750M (20 liters packing)	Complete EG premix coolant					DISTRIBUTERS	FLEETGU ARD		Extended life antifreeze/ coolant. Ethylene glycol <u>GENERAL SPECIFICATION</u> - Fleetguard CC2825ES Compleat Extended life antifreeze/ coolant, Ethylene glycol	
5	DNH103 064	HRE-ARP- 1217-1	732070521036 7 / FULL AUTOMATED ROTI PLANT COMPLETE BODY	COMPLETE HRE-APR-1217 PAKISTAN	1 / EACH/N UMBER	HRE- APR- 1217/A15 00/A3000	NA	SMALL INDUSTRIAL ESTATE 3, GUJRANWALA MIR MUZAFFAR ROAD GUJRANWALA	HR ENTERP RISES		<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 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 CAPACITY: 3000 CHAPATI PER HOUR <u>GENERAL 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 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	

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 PROTECTIVE TO ANY HAZARDS. MATERIAL grade: SS 304 TYPE CAPICITY: 3000 CHAPATI PER HOUR	
6	DPC102 088	NO DATA AVAILABL E	047350224769 5 / REFINED SODIUM BICARBONAT E (OEM = ICI PAKISTAN) Packing = 25kg Bag		8 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
7	DPC102 111	NO DATA AVAILABL E	047450000702 8 / SAND YORKSHIRE FOR STEEL MOULDING (50 KG BAG)		150 / BAG						TECHNICAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601 (1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0 GENERAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601(1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0	
8	DNQ100 881	PURIFIED LOCALLY DEVELOP ED	422079505518 8 / EMERGENCY PURIFIED DRINKING WATER CONTENT 500 ML (LIFE RAFT).	S/PACK USED IN 20MEN LIFE RAFT	118 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
9	DNH100 852	WA250	351072506645 6 / WASHING MACHINE (WA250) (MADE IN GERMANY)	WA250, WASHING MACHINE, GENERAL USE	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
10	DNM100 378	4184163/6 14950, OLD PN	482001207368 7 / REGULATOR	3512TA,3512 M/ENGINE, REGULATOR	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - REGULATOR WATER TEMPERATURE THERMOSTATIC	

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
		4W4794/2 48-5513	WATER TEMP (WATER INLET CONTROL)	WATER GP							VALVE AUTMATIC (WAX ELEMENT)GENERAL SPECIFICATION - REGULATOR WATER TEMPERATURE THERMOSTATIC VALVE AUTMATIC (WAX ELEMENT)	
11	DSA1005 60	B8Q1ED08 0025ACD	530514041968 3 / VIS F-90 M8X25XX21 4,8 CADMIE		275 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
12	DSA1026 47	CH 25601	666512145416 4 / MANOXYDE- CARBONE-SC- CH25601		16 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
13	DNQ103 067	RADTARG E-H	666578527404 1 / HIGH SENSITIVE PERSONAL DOSIMETER		2 / EACH/N UMBER	RADTAR GE-H					TECHNICAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device. management tresh hold time settigGENERAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management tresh hold time settig	
14	DNM730 43	4327370 / fs36260	294079528080 4 / fuel water separator		1 / EACH/N UMBER	qs213-g5					TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null	
15	DNQ102 996	15199001	422079528948 9 / SOLAS SOFTPACK RFD (FIRST AID KIT) FOR LIFE RAFT - LIFE BOAT		10 / EACH/N UMBER	life raft					TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null	
16	DSB9788 3	66795/841 100	422014369684 4 / BRASSIERE- GONFLABLE- SC-ET-EVAC		10 / EACH/N UMBER	NF EN ISO 12402- 3/A1 2010					TECHNICAL SPECIFICATION - Make: PLASTIMO Brand: 60-130cm 165N GENERAL SPECIFICATION - Make: PLASTIMO Brand: 60-130cm 165N	

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
17	DNM101234	3094157/3804866	6760715199709 / VALVE INTAKE	CUMMINS DG QST30-G2 USA	24 / EACH/NUMBER	QST30-G2	37175632	CUMMINS ENGINE COMPANY INC USA COLUMBUS ,INDIANA, USA B.O BOX 3005	CUMMIN S USA		TECHNICAL SPECIFICATION - 938 KVA DIESEL GENERATOR GENERAL SPECIFICATION - 938 KVA DIESEL GENERATOR	
18	DNM100386	65.05510-5020A	4130735178625 / CARTIDTGE OIL FILTER	DIESEL ENGINE	4 / UNIT	P222LES	800857	DOOSAN INFRACORE CO. LTD Hwasu Dong 7-11 Dong-gu Incheon, Korea	DOOSAN INFRACO RE CO. LTD		TECHNICAL SPECIFICATION - CARTIDTGE OIL FILTER GENERAL SPECIFICATION - CARTIDTGE OIL FILTER	
19	DPC100102		6750705139827 / SODIUM HYPOCHIORITE (Normal Household Bleach) 5% Concentration (20-25 ltr can)	EVAC SYSTEM	20 / LITER	NO DATA AVAILAB LE		UK	UK		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -	
20	DNM98626	390-1557	2815715224203 / PUMP AS FUEL TRANSFER	DGCAT7.1USA	1 / UNIT	CAT7.1	NA	CATERPILLAR INC PEORIAL IL 61629 USA	CATERPI LLAR USA		TECHNICAL SPECIFICATION - ITEM IS CRITICALLY REQUIRED FOR MAINTENANCE OF 150 KVA CATERPILLAR DGs inline -6 4-stroke diesel fuel system: electronic high pressure common rail engine mounted material: hardened steel & aluminum housing engine gear drive integrated with ECM controlled fuel system pressure: 1200-2000 b GENERAL SPECIFICATION - ITEM IS CRITICALLY REQUIRED FOR MAINTENANCE OF 150 KVA CATERPILLAR DGs inline -6 4-stroke diesel fuel system: electronic high pressure common rail engine mounted material: hardened steel & aluminum housing engine gear drive integrated with ECM controlled fuel system pressure: 1200-2000 b	
21	DPC99788	CC 2748M (5 liters packing) CC2750M (20 liters packing)	6810715229857 / ES Complete EG premix coolant	MAIN ENGINE	199 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS	CUMMIN S/ FLEETGU ARD		TECHNICAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol GENERAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol	

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
22	DNQ101 170	8930	9390999808079 / TAPE LUMINOUS / LUMINOUS SHEETING ROLL 150MM WIDE 45M LONG FLAME RETARDANT	SMOKE CURTAIN(FF)	10 / EACH/NUMBER	NO DATA AVAILABLE		UK	UK ENGLAND		TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	
23	DNQ100 841	SEFSTAN 84-2	8440999784496 / STOCKING WOOL WHITE FOOT SIZE 27CM	STOCKING SHIPS (FF)	4 / PAIR	NO DATA AVAILABLE		UK	UK ENGLAND		TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	
24	DNQ101 850	B1 PRENEC	5970995224526 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	2 / ROLL	NO DATA AVAILABLE		UK	UK ENGLAND		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 NMCR <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 NMCR</u>	
25	DPC100 220	SAME AS S NO 9 EXECPT SHADE.	0442502201637 / PAINT FINISHING (GREEN)	USES FOR STEEL ALUMINUM OR WOOD ON GLASS	20 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
26	DPC100 244		0442799423542 / Paint Marking,		24 / LITER						TECHNICAL SPECIFICATION - 1. DEFSTAN 80-68/4 2. NS/P/012 OF 2013 (REVISED) 3. STAGE	

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
			Stenciling (Signal Red) flash point: 32 degree C (Min) method of application: brushing & stenciling type: Alkyed Packing: 04 liter tin gauge of tin 26 to 28 SWG								INSPECTION PRESCRIBED 4. COLOUR SHADE NO 537 OF BS: 381 COF 1996GENERAL SPECIFICATION - 1. DEFSTAN 80-68/4 2. NS/P/012 OF 2013 (REVISED) 3. STAGE INSPECTION PRESCRIBED 4. COLOUR SHADE NO 537 OF BS: 381 COF 1996	
27	DPC100 115		044279942354 2 / Paint Marking, Stenciling (Signal Red) flash point: 32 degree C (Min) method of application: brushing & stenciling type: Alkyed Packing: 04 liter tin gauge of tin 26 to 28 SWG		16 / LITER						TECHNICAL SPECIFICATION - 1. DEFSTAN 80-68/4 2. NS/P/012 OF 2013 (REVISED) 3. STAGE INSPECTION PRESCRIBED 4. COLOUR SHADE NO 537 OF BS: 381 COF 1996GENERAL SPECIFICATION - 1. DEFSTAN 80-68/4 2. NS/P/012 OF 2013 (REVISED) 3. STAGE INSPECTION PRESCRIBED 4. COLOUR SHADE NO 537 OF BS: 381 COF 1996	
28	DPC100 455	NO DATA AVAILABL E	044250442003 0 / DULAC HI-BUILD (Packing = 0.91 Liter)		4 / LITER	ICI					TECHNICAL SPECIFICATION - LACQUIRE MAKE: ICI OEM ICIGENERAL SPECIFICATION - LACQUIRE MAKE: ICI OEM ICI	
29	DPC100 140	DEF- 1145/1956	044250442007 9 / THINNER (SPEC) DEF STAN 80-38/2 1985 (PACKING 20 LTRS DRUM)		40 / LITER						TECHNICAL SPECIFICATION - DEFSTAN 80-38/2 of 1985 GENERAL SPECIFICATION - DEFSTAN 80-38/2 of 1985	
30	DPC100 461		044250442009 2 / VARNISH ELEC INSULATING		4 / LITER						TECHNICAL SPECIFICATION - IEC-60464-1, 2&3GENERAL SPECIFICATION - IEC-60464-1, 2&3	

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
			AIR DRYING H/I THINNER UPTO 15% (Packing 20 Ltrs)									
31	DPC100 299	732RTV	042599225196 2 / SILICON RUBBER SILASTIC 732RTV (SEALING COMPOUND) WHITE 90ML TUBE (OEM DOW CORNING)	PROPELLER SEALING	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
32	DPC100 226		044250442013 9 / PAINT GLOSS ALKIDE RESIN, THINNER: WHITE SPIRIT NAPTH COL 361		16 / TIN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
33	DPC100 945	NO DATA AVAILAB L E	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		10 / EACH/NUMBER						TECHNICAL SPECIFICATION - 1. grade-1 i. a . w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-48w 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with	

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>base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2, PIPE ring dimesion: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 ~ 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTs: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120-150 Torque,GENERAL SPECIFICATION - 1. grade-1 i. a . w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-4B 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or</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>3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2, PIPE ring dimension: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 ~ 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTS: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120-150 Torque.</p>	
34	DPC100429	NO DATA AVAILABLE	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		90 / KILOGRAMME						<p>TECHNICAL SPECIFICATION - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformity Certificate required. 4. Cylinder Marking: A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas GENERAL SPECIFICATION - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of</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
											Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformi ty Certificate required. 4. Cylinder Marking: A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas	
35	DPC101200	SPEC,DEF 1052 COLOURS TO BS 381C	044250910703 5 / PAINT FNSHING GLOSS (SIGNAL RED NO537). NS/C01/GEN/5 66DT210902		365 / KILOGRAMME						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
36	DPC100240		044250942911 9 / PAINT OIL FINISHING FOR MEASURES (BLUE)	FINISGING	20 / KILOGRAMME						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
37	DPC100215	NO DATA AVAILAB LE	027614505510 0 / CONTACT CLEANER (UNIVERSAL DEGREASER) (OEM = PERFECTS) Packing = 200ml	FOR GENERAL USE	10 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
38	DNQ98178		024359129583 4 / FIRE EXTINGUISHER CO2 (CARBON DIOXIDE) 2 1/2LB C /W DISHARGE HORN ASSM	FOR FIRE FIGHTING	24 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - BS EN -3</u> <u>GENERAL SPECIFICATION - BS EN -3</u>	
39	DPK100343	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	117 / KILOGRAMME						<u>TECHNICAL SPECIFICATION - SUPERCEDED VIDE</u> CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 <u>GENERAL SPECIFICATION - SUPERCEDED VIDE</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
											CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
40	DPK100508	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	30 / KILOGR AMME						TECHNICAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128GENERAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
41	DNQ100711	COLUMBUS 300/306	424099795691 0 / FABRIC, FLAME RETARD.	SMOKE CURTAIN USE	23 / METER						TECHNICAL SPECIFICATION - 1.50 MM X 50M = 75SQM PER ROLL @ 555G/SQM SILVR GREY SILICONE COATING TO BOTH SIDES GENERAL SPECIFICATION - 1.50 MM X 50M = 75SQM PER ROLL @ 555G/SQM SILVR GREY SILICONE COATING TO BOTH SIDES	
42	DNQ99942	COLUMBUS 300/306	424099795691 0 / FABRIC, FLAME RETARD.	SMOKE CURTAIN USE	90 / METER						TECHNICAL SPECIFICATION - 1.50 MM X 50M = 75SQM PER ROLL @ 555G/SQM SILVR GREY SILICONE COATING TO BOTH SIDES GENERAL SPECIFICATION - 1.50 MM X 50M = 75SQM PER ROLL @ 555G/SQM SILVR GREY SILICONE COATING TO BOTH SIDES	
43	DNQ100809	0265-110	531599423319 4 / NAILS STEEL WIRE	FASTENINGS, NAILS AND STAPLES.	1 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
44	DNQ101801	11/454/3/1 0/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
45	DPC100493	BS 2451, DEFSTAN: 80-73/1 OF 1977	801070100413 6 / PAINT NON SLIPING PREMIXED (LIGHT GREY) BS2451, DEFSTAN 80- 73/1	FINISHING NON SLIP	100 / LITER						TECHNICAL SPECIFICATION - Grit Aggregate Size = 0.5mm to 1.0mm Thickness Level = 2.0mm to 3.0 mmGENERAL SPECIFICATION - Grit Aggregate Size = 0.5mm to 1.0 mm Thickness Level = 2.0mm to 3.0 mm	

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
46	DPC100301	NO DATA AVAILAB LE	044250000010 7 / SPIRIT METHYLATED		10 / LITER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	
47	DPC100111	390DCS/2	803077501631 0 / DEGREASER CLEANER, SOLVENT NON OILY (200ML)	PCB CLEAN MATERIAL (M/S PERFECT BELGIUM)	2 / EACH/N UMBER	390DCS/0 0					TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	
48	DPC100267	NO DATA AVAILAB LE	685078503110 4 / CONTACT CLEANER SPRAYER ELECTRONIC PERO 857/PHILIPS 200MLCLEANE R(UNIVERSAL DEGREASER) (OEM = PERFECTS	REQUIREMEN T FOR PNS NASR	30 / EACH/N UMBER						TECHNICAL SPECIFICATION - MAKE: AEROSOL MODEL: 390 363/0 0 NON OILY GRADE : DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B- 8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13. GENERAL SPECIFICATION - MAKE: AEROSOL MODEL: 390 363/0 0 NON OILY GRADE : DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B- 8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13.	
49	DNM101244	HD 6/15 m	791072511890 4 / KARCHER COLD WATER HIGH PRESSURE CLEANER WITH		1 / EACH/N UMBER						TECHNICAL SPECIFICATION - 220- 440V/ 60HzGENERAL SPECIFICATION - 220-440V/ 60Hz	
50	DNM100916	3805782	662073512650 7 / VALVE PLATE ASSY	COMPRESSO R D6SHI-350X AWM/D	12 / EACH/N UMBER	D6SHI- 350X AWM/D BELGIUM					TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
51	DNM100402	196-5069	531071527020 6 / SCREW ROCKER		6 / EACH/ NUMBER	DE-660EO CATERPILLAR GENERATOR C18 600 KVA /480KW					TECHNICAL SPECIFICATION - SCREW ROCKER GENERAL SPECIFICATION - SCREW ROCKER	
52	DNM96756	2419630	530573524481 2 / M10x30 12.9 DIN 912 hexagon socket head screw		8 / EACH/ NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M10X30 12.9 DIN 912 HEXAGON SOCKET HEAD SCREW GENERAL SPECIFICATION - M10X30 12.9 DIN 912 HEXAGON SOCKET HEAD SCREW	
53	DSB95709	C93-435-3 /D8M125V 4	592014218707 8 / CART FUS RAPIDE4A HA22 (SUPERSCED ED5929142187 078RAZA-FSP (JNB)		369 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILABLE	
54	DNM96762	2352085	530673524477 1 / M8x30 8.8 zn DIN 933 hexagon bolt		8 / EACH/ NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M8X30 8.8ZN DIN 933 HEXAGON BOLT GENERAL SPECIFICATION - M8X30 8.8ZN DIN 933 HEXAGON BOLT	
55	DRG99887	I-6000T CC-6000 OR I- 633MMTB	291570515008 8 / COALESCER ELEMENT ASSY		1 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILABLE	
56	DRG100194	I-6000T CC-6000 OR I- 633MMTB	291570515008 8 / COALESCER ELEMENT ASSY		1 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILABLE	
57	DNM96770	2915241	531073524505 1 / M10 DIN 6340 washer, 10.5 x 28 x 4din 6340 zn washer		8 / EACH/ NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M10 DIN 6340 WASHER, 10.5 X 28x4 DIN GENERAL SPECIFICATION - M10 DIN 6340 WASHER, 10.5 X 28x4 DIN	
58	SRP92012	7681-52-9	6810ZO523205 8 / SODIUM HYPOCHLORI		100 / LITER	0					TECHNICAL SPECIFICATION - DISINFECTANT AND SANITIZER 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
			TE								DISINFECTANT AND SANITIZER	
59	DNM96753	2410939	5305735244809 / M10x25 DIN 7991 hexagon socket head screw		8 / EACH/NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M10X25 DIN 7991 HEXAGON SOCKET HEAD SCREW GENERAL SPECIFICATION - M10X25 DIN 7991 HEXAGON SOCKET HEAD SCREW	
60	DNM96766	2358051	5305735244801 / m20x 60 8.8 zn di screw		8 / EACH/NUMBER	CLASSIC V WMAD					TECHNICAL SPECIFICATION - M20X 60 8.8ZN DI SCREW MS GRADE 8.8 GENERAL SPECIFICATION - M20X 60 8.8ZN DI SCREW MS GRADE 8.8	
61	DNM96768	2430806	5310735244823 / M20 8zn DIN 934 nut		8 / EACH/NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M20 8ZN DIN 934 NUT GENERAL SPECIFICATION - M20 8ZN DIN 934 NUT	
62	DPC103049	NO DATA AVAILABLE	6810731000999 / CRYSTIC 406E NON ACCELERATED VERSION LOW EXOTHERM MARINE GRADE POLYESTER RESIN OR EQUIVALENT LLOYDS APPROVED PRODUCT	FOR GRP BOAT	220 / KILOGRAMME						TECHNICAL SPECIFICATION - General purpose unsaturated, polyester resin unpromoted thixotropic, laminating type orthophthalic, suitable for hand and spray lay up of marine vessels in tropical conditions. USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register and of following specification: a Governing Reference/Specifications NES -167 CRYSTIC 406 E b. Viscosity, 25 °C mean shear at 50 rpm Poise 4-8 - c. Specific gravity at 25oC - 1.1-1.15 - d. Acid value mg KOH / gm 20 (Max) e. Volatile content - 46% (Max) f. Tensile strength (unfilled resin) Mpa 57 (Min) g. Tensile strength (filled resin) Mpa 150 (Min) h. Flexural strength (unfilled resin) Mpa 80 (Min) J. Flexural strength (filled resin) MPA 175 (Min) k. Typical gel time,30oC with accelerator & MEKP Minutes 22 (Min) l. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) m. Stability in dark at 25oC without initiator Months 6-8 - n. Water absorption (24	

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
											hours) mg 30 (Max) <u>GENERAL SPECIFICATION</u> - General purpose unsaturated, polyester resin unpromoted thixotropic, laminating type orthophthalic, suitable for hand and spray lay up of marine vessels in tropical conditions. USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register and of following specification: a Governing Reference/Specifications NES -167 CRYSTIC 406 E b. Viscosity, 25 °C mean share at 50 rpm Poise 4-8 - c. Specific gravity at 25oC - 1.1-1.15 - d. Acid value mg KOH / gm 20 (Max) e. Volatile content - 46% (Max) f. Tensile strength (unfilled resin) Mpa 57 (Min) g. Tensile strength (filled resin) Mpa 150 (Min) h. Flexural strength (unfilled resin) Mpa 80 (Min) J. Flexural strength (filled resin) MPA 175 (Min) k. Typical gel time,30oC with accelerator & MEKP Minutes 22 (Min) l. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) m. Stability in dark at 25oC without initiator Months 6-8 - n. Water absorption (24 hours) mg 30 (Max)	
63	DPK1014 30	TCW3 NMMA	07215000001 3 / LUB OIL OMD-23 FOR TWO STROKE OUTBOARD GASOLINE ENGINE NMMA GRADE TCW3		250 / LITER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - ADDINOL NMMA TCW3 01 LTR PACKING LOCALLY AVBLE <u>GENERAL SPECIFICATION</u> _ADDINOL NMMA TCW3 01 LTR PACKING LOCALLY AVBLE	
64	DPK1017 24	TCW3 NMMA	07215000001 3 / LUB OIL OMD-23 FOR TWO STROKE OUTBOARD GASOLINE ENGINE		350 / LITER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - ADDINOL NMMA TCW3 01 LTR PACKING LOCALLY AVBLE <u>GENERAL SPECIFICATION</u> _ADDINOL NMMA TCW3 01 LTR PACKING LOCALLY AVBLE	

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
			NMMA GRADE TCW3									
65	DPK101616	TCW3 NMMA	072150000013 / LUB OIL OMD-23 FOR TWO STROKE OUTBOARD GASOLINE ENGINE NMMA GRADE TCW3		282 / LITER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - ADDINOL NMMA TCW3 01 LTR PACKING LOCALLY AVBLEGENERAL SPECIFICATION -ADDINOL NMMA TCW3 01 LTR PACKING LOCALLY AVBLE	
66	DNM102216	7167-973D	4320795120117 / CAM RING OF FUEL INJECTION PUMP (D/G)	FUEL INJECTION PUMP D/G	1 / EACH/NUMBER	6BT 5.9					TECHNICAL SPECIFICATION - Make Cummins (USA) OR DELPHI Model 6BT 5.9GENERAL SPECIFICATION - Make Cummins (USA) OR DELPHI Model 6BT 5.9	
67	DNQ100206	IACD42106 or CITEX H-1140	4240995275985 / SAFETY HARNESS (100% POLYSTER WITH BUCKLES & D-RING	PPE	3 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - MATERIAL: 100% POLYSTER, TYPE: SAFETY HARNESS FOR GENERAL CLIMBING APPLICATIONS, COLOR: GREEN/RED or CUSTOMIZED, CERTIFICATE: CE/ISO9001 OR EN-361, STRENGTH: >=23KN, SPARE PARTS: BUCKLE, D-RING, WEBBING WIDTH: 45MM, WEBBING LENGTH: 6M, NET WEIGHT: 1 KG Safety Harness (100% Polyester with Buckles and D-Ring) in normal standard packing. a. M/S Abdullah fire Protection Pakistan Office C1 2nd Floor, Red Mall Shalimar Link Road Lahore Pakistan Email: info@abdullahfireprotection.com.pk b. Last Procurement data through registered supplier M/S ASH Enterprises in Sep 18. Specification may be endorsed to avoid complication at later stage a. Safety Harness (100% Polyester with Buckles), Part No IACD42106. b. Standard of article should be as per EN361, EN1497, 2007. Polyester webbing should be water repellent and UV resistant for a long service.	

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>Fall arrest indicator with Rescue strop. c. Article should be 1.4 kg in weight, User weight 150 Kg including Tools and equipment with max impact force of 6 KN. <u>GENERAL SPECIFICATION - MATERIAL:</u> 100% POLYSTER, TYPE: SAFETY HARNESS FOR GENERAL CLIMBING APPLICATIONS, COLOR: GREEN/RED or CUSTOMIZED, CERTIFICATE: CE/ISO9001 OR EN-361, STRENGTH:>=23KN, SPARE PARTS: BUCKLE, D-RING, WEBBING WIDTH: 45MM, WEBBING LENGTH: 6M, NET WEIGHT: 1 KG Safety Harness (100% Polyester with Buckles and D-Ring) in normal standard packing. a. M/S Abdullah fire Protection Pakistan Office C1 2nd Floor, Red Mall Shalimar Link Road Lahore Pakistan Email: Info@abdullahfireprotection.com.pk b. Last Procurement data through registered supplier M/S ASH Enterprises in Sep 18. Spefication may be endorsed to avoid complication at later stage a. Safety Harness (100% Polyester with Buckles), Part No IACD42106. b. Standard of article should be as per EN361, EN1497, 2007. Polyester webbing should be water repellent and UV resistant for a long service. Fall arrest indicator with Rescue strop. c. Article should be 1.4 kg in weight, User weight 150 Kg including Tools and equipment with max impact force of 6 KN.</p>	
68	DNM992 40	4180876/3 80-4838	281571528070 3 / piston gp		5 / EACH/N UMBER	c7.1					<p><u>TECHNICAL SPECIFICATION -</u> piston gp complete assembly bore size: 105.5 mm compression height: 66.3 <u>GENERAL SPECIFICATION -</u> piston gp complete assembly bore size: 105.5 mm compression height:</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
											66.3	
69	DNM100021	315-3394	481078523486 4 / VALVE EXHAUST		6 / EACH/NUMBER	C7-1502-117					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
70	DPC102372	555631	681025161721 1 / NITRITE NO 2 TABLETS		14 / BOTTLE	NITRITE NO 2 TABLETS					TECHNICAL SPECIFICATION - Manufacturer Address Wilhelmsen Ships Services AS P.O Box 33 NO-1324 LYSAKER, NORWAY Tel: +4767584550 Technical Specifications Bottle contains 250 tablets Used for measuring Nitrite contents in NALFLEET-2000 General Specification Item is part of SPECTRAPACK 309 Cooling Water Test Kit (Part No 739466, NSN 6630735232429) GENERAL SPECIFICATION - Manufacturer Address Wilhelmsen Ships Services AS P.O Box 33 NO-1324 LYSAKER, NORWAY Tel: +4767584550 Technical Specifications Bottle contains 250 tablets Used for measuring Nitrite contents in NALFLEET-2000 General Specification Item is part of SPECTRAPACK 309 Cooling Water Test Kit (Part No 739466, NSN 6630735232429)	
71	DPC100328	POLP9460035MC2PK	683070524143 3 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)		10.2 / CUBIC METER	not known					TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)	
72	DPC102173	POLP9460035MC2PK	683070524143 3 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN		15.3 / CUBIC METER	not known					TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29%	

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
			(CYLINDER 5.10 CUBIC M)								OXYGEN (CYLINDER 5.10 CUBIC M)	
73	DSA97352	2902879	5963705233228 / REDUNDANT MODULE		1 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
74	DNM98622	4484217/445-9324	3110715240175 / BEARING (LOWER)		7 / EACH/NUMBER	C7-1502-117					TECHNICAL SPECIFICATION - deep groove ball bearing high carbon chromium bearing steel cage material: pressed steel or brass shield type: open / maetal shield rubber seal (2rs) pre greased GENERAL SPECIFICATION - deep groove ball bearing high carbon chromium bearing steel cage material: pressed steel or brass shield type: open / maetal shield rubber seal (2rs) pre greased	
75	DPC101327	RELAY+on	8010705332823 / VIRKON SURFACE DISINFECTANT POWDER		40 / LITER	ZEEPER-114					TECHNICAL SPECIFICATION - High level surface disinfectant Verucidal Bactericidal Fungicidal GENERAL SPECIFICATION - High level surface disinfectant Verucidal Bactericidal Fungicidal	
76	DPC101338	A020EEV2	8010705332825 / HIGHLY PERFUMED BACTERICIDAL WASHROOM CLEANER.		150 / LITER	HIGHLY PERFUMED					TECHNICAL SPECIFICATION - PRODUCT INFORMATION: APPEARANCE: GREEN CLEAR LIQUID PH 7.5 UNDILUTED ISO 9001 NO 09535 ISO 14001 NO 506072 CONTAINS A BLEND O, NONIONIC SURFACTANT VISCOSITY STABILIZER, SEQUESTERING AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS CONTAINS A BLEND O, NONIONIC SURFACTANT VISCOSITY STABILIZER, SEQUESTERING AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS highly perfumed bactericidal washroom cleaner clean disinfects and deodorises in one operation.	

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><u>GENERAL SPECIFICATION -</u> <u>PRODUCT INFORMATION:</u> APPEARANCE: GREEN CLEAR LIQUID PH 7.5 UNDILUTED ISO 9001 NO 09535 ISO 14001 NO 506072 CONTAINS A BLEND O, NONIONIC SURFACTANT VISCOSITY STABILIZER, SEQUESTERING AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS CONTAINS A BLEND O, NONIONIC SURFACTANT VISCOSITY STABILIZER, SEQUESTERING AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS highly perfumed bactericidal washroom cleaner clean disinfects and deodorises in one operation.</p>	
77	DNQ102 274	00-54007- 98954-7	424071526961 2 / 3m gloves general use		20 / EACH/N UMBER	nil					<p><u>TECHNICAL SPECIFICATION -</u> null</p> <p><u>GENERAL SPECIFICATION -</u> null</p>	
78	DPC101 300	739458	655022612651 6 / CHLORIDE TABLETS		3 / BOTTLE	CHLORID E TABLETS					<p><u>TECHNICAL SPECIFICATION -</u> Manufacturer Address Wilhelmsen Ships Services AS P.O Box 33 NO-1324 LYSAKER, NORWAY Tel: +4767584550 Technical Specifications Bottle contains 250 tablets Used for measuring chloride contents in coolants (premix as well as water treated) General Specification Item is part of SPECTRAPACK 309 Cooling Water Test Kit (Part No 739466, NSN 6630735232429) <u>GENERAL SPECIFICATION -</u> Manufacturer Address Wilhelmsen Ships Services AS P.O Box 33 NO-1324 LYSAKER, NORWAY Tel: +4767584550 Technical Specifications Bottle contains 250 tablets Used for measuring chloride contents in coolants (premix as well as water</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											treated) General Specification Item is part of SPECTRAPACK 309 Cooling Water Test Kit (Part No 739466, NSN 6630735232429)	
79	DNQ102215	RADTARG E-H	666578527404 1 / HIGH SENSITIVE PERSONAL DOSIMETER		10 / EACH/NUMBER	RADTAR GE-H					TECHNICAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management tresh hold time settig GENERAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management tresh hold time settig	
80	DNQ98801	RADTARG E-H	666578527404 1 / HIGH SENSITIVE PERSONAL DOSIMETER		2 / EACH/NUMBER	RADTAR GE-H					TECHNICAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management tresh hold time settig GENERAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management tresh hold time settig	
81	DNQ100084	RADTARG E-H	666578527404 1 / HIGH SENSITIVE PERSONAL DOSIMETER		4 / EACH/NUMBER	RADTAR GE-H					TECHNICAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management tresh hold time settig GENERAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management tresh hold time settig	
82	DPK101401	SAE20w-40 api - SF/CC	915070526414 2 / motor cycle engine oil 20W-40 PACKING 0.70 LTR		60 / LITER	20w-40					<u>TECHNICAL SPECIFICATION - ENGINE PERFORMANCE:20W-40</u> <u>GENERAL SPECIFICATION - ENGINE PERFORMANCE:20W-40</u>	
83	DNM98624	4854895/354-4754	431070524016 5 / KIT WATER PUMP (KIT INCLUDING GASKET ANS PUMP GP)		1 / EACH/NUMBER	C7-1502-117					<u>TECHNICAL SPECIFICATION - centrifugal coolant system gear or belt driven cast iron or aluminum hardened alloy steel mechaical seal with gasket engine front cover /coolant housing</u> <u>GENERAL SPECIFICATION - centrifugal coolant system gear or belt driven cast iron or aluminum hardened alloy steel mechaical seal with gasket engine front cover /coolant housing</u>	
84	DNM98620	5185431/470-8101	312071524031 3 / BEARING-CRANKSHAFT (STANDARD-UPPER)		7 / EACH/NUMBER	C7-1502-117					<u>TECHNICAL SPECIFICATION - crankshaft journal high tin babbitt /bronze oil film lubrication diesel engine (marine generator & industrial) automotive engine detroit diesel</u> <u>GENERAL SPECIFICATION - crankshaft journal high tin babbitt /bronze oil film lubrication diesel engine (marine generator & industrial) automotive engine detroit diesel</u>	
85	DNQ100029	15199001	422079528948 9 / SOLAS SOFTPACK RFD (FIRST AID KIT) FOR LIFE RAFT - LIFE BOAT		1 / EACH/NUMBER	life raft					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
86	DNQ102157	15199001	422079528948 9 / SOLAS SOFTPACK RFD (FIRST AID KIT) FOR LIFE RAFT -		2 / EACH/NUMBER	life raft					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</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
			LIFE BOAT									
87	DNM101 828	U4501006 2	432078523562 7 / WATER PUMP		1 / EACH/N UMBER	SDG15PS					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
88	DNM101 707	145046110	473078523563 3 / THERMOSTAT HOUSING		1 / EACH/N UMBER	SDG15PS					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
89	DNQ100 282	FXWC2, FXWC3 & FXWC6	421079526887 9 / WET CHEMICAL		9 / LITER	fxwc2/fxw c3/fxwc6					TECHNICAL SPECIFICATION - xtr wet chemical / fat seal fire extinguisher agent GENERAL SPECIFICATION - xtr wet chemical / fat seal fire extinguisher agent	
90	DPC102 016		044250942354 3 / PAINT MARKING (WHITE)		330 / LITER						TECHNICAL SPECIFICATION - a. Colour White b. Viscosity 100-200 cps (centipoise) c. Density 1.2-1.5 g/cm3 d. Fast Drying 15-30 minutes e. Thickness 50-100 microns (dry film) f. Adhesion Excellent on Metal, Wood, concrete g. Durability Resistant to weathering, UV and Chemicals h. Reflectivity High(85- 90%) GENERAL SPECIFICATION - a. Colour White b. Viscosity 100-200 cps (centipoise) c. Density 1.2-1.5 g/cm3 d. Fast Drying 15-30 minutes e. Thickness 50-100 microns (dry film) f. Adhesion Excellent on Metal, Wood, concrete g. Durability Resistant to weathering, UV and Chemicals h. Reflectivity High(85- 90%)	
91	DPC101 207		044250942354 3 / PAINT MARKING (WHITE)		191 / LITER						TECHNICAL SPECIFICATION - a. Colour White b. Viscosity 100-200 cps (centipoise) c. Density 1.2-1.5 g/cm3 d. Fast Drying 15-30 minutes e. Thickness 50-100 microns (dry film) f. Adhesion Excellent on Metal, Wood, concrete g. Durability Resistant to weathering, UV and Chemicals h. Reflectivity High(85- 90%) GENERAL SPECIFICATION - a. Colour White b. Viscosity 100-200 cps (centipoise) c. Density 1.2-1.5	

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
											g/cm3 d. Fast Drying 15-30 minutes e. Thickness 50-100 microns (dry film) f. Adhesion Excellent on Metal, Wood, concrete g. Durability Resistant to weathering, UV and Chemicals h. Reflectivity High(85-90%)	
92	DNQ101770	NO DATA AVAILABLE	034059923624 3 / BAG CANVAS TOOL SACHEL W/WOODEN BOTTOM, CLOTH CONVAS,(F 8), WATER PROOF, DIA 10.5		14 / EACH/ NUMBER						<u>TECHNICAL SPECIFICATION -</u> CLOTH CONVAS,(F 8), WATER PROOF, DIA 10.5", DEPTH 1'-9.5" <u>GENERAL SPECIFICATION -</u> CLOTH CONVAS,(F 8), WATER PROOF, DIA 10.5", DEPTH 1'-9.5"	
93	DPC101696	NO DATA AVAILABLE	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		6 / EACH/ NUMBER						<u>TECHNICAL SPECIFICATION -</u> 1. grade-1 i. a . w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-48w 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2, PIPE ring dimesion: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm,	

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>tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 ~ 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTs: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120-150 Torque.</p> <p><u>GENERAL SPECIFICATION</u> - 1. grade-1 i. a . w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-48w 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2, PIPE ring dimesion: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2,</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 ~ 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTs: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120-150 Torque,</p>	
94	DPC101 864	NO DATA AVAILABL E	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		55 / EACH/N UMBER						<p>TECHNICAL SPECIFICATION - 1. grade-1 i. a . w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-4w 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2,</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>PIPE ring dimesion: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 ~ 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTs: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120~150 Torque. GENERAL SPECIFICATION - 1. grade-1 i. a. w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-4bw 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell 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
											<p>base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2. PIPE ring dimension: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 ~ 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTs: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120~150 Torque,</p>	
95	DPC101740	NO DATA AVAILABLE	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		90 / KILOGRAMME						<p><u>TECHNICAL SPECIFICATION - 1.</u> CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformity Certificate required. 4. Cylinder Marking: A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas <u>GENERAL SPECIFICATION - 1.</u> CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate</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
											and OEM Conformity Certificate required. 4. Cylinder Marking: A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas	
96	DPC100 292	NO DATA AVAILABL E	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		36 / KILOGR AMME						TECHNICAL SPECIFICATION - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformity Certificate required. 4. Cylinder Marking: A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas <u>GENERAL SPECIFICATION</u> - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformity Certificate required. 4. Cylinder Marking: A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas	
97	DPC993 60	NO DATA AVAILABL E	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		36 / KILOGR AMME						TECHNICAL SPECIFICATION - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformity Certificate required. 4. Cylinder Marking: A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas <u>GENERAL SPECIFICATION</u> - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											Protection Cap. 3. Purity Certificate and OEM Conformity Certificate required. 4. Cylinder Marking: A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas	
98	DPC101400	NO DATA AVAILABLE	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		20 / KILOGRAMME						TECHNICAL SPECIFICATION - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformity Certificate required. 4. Cylinder Marking: A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas GENERAL SPECIFICATION - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformity Certificate required. 4. Cylinder Marking: A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas	
99	DPC102009	SPEC,DEF 1052 COLOURS TO BS 381C	044250910703 5 / PAINT FNISHING GLOSS (SIGNAL RED NO537). NS/C01/GEN/5 66DT210902		447 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
100	DNQ100844	350X150W A/TLG (4730-99-254-2753)	000099254275 3 / CLAMP PIPE REPAIR 88-95MM-150MM LONG LG 6.00" MR3346-350X150	DAMAGE CONTROL & FIRE FIGHTING EQUIPMENT	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
101	DNQ100820	K0445 A17	0113995239070 / TIMBER SOFTWOODJOINERY FIRERETDENT WD 50MM THK 25MM 119/226	NBCD DAMAG CONTROL&FIRE FIGHTING EQUIP	4 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
102	DNQ99719	BS EN-3	0243502431051 / FIRE EXTINGUISHER CO2, CAPACITY 05 KGS, RED	FIRE FIGHTING EQUIPMENT	10 / EACH/NUMBER						TECHNICAL SPECIFICATION - UL/FM, BSI/KITE MARK LPCB APPROVED SHOULD COMPLY WITH PROVISIONS OF EN-3-7, 3-9 & 3-10 BS 5045-7:2000 PRODUCT NAME : CO2 EXTINGUISHER 5KG OUT DIAMETER (mm) 150~160mm CYLINDER HIGH (mm): 800~840mm CYLINDER WEIGHT (Kg) 6~8KG EXTINGUISHER WEIGHT(kg) 11~13kg GENERAL SPECIFICATION - UL/FM, BSI/KITE MARK LPCB APPROVED SHOULD COMPLY WITH PROVISIONS OF EN-3-7, 3-9 & 3-10 BS 5045-7:2000 PRODUCT NAME : CO2 EXTINGUISHER 5KG OUT DIAMETER (mm) 150~160mm CYLINDER HIGH (mm): 800~840mm CYLINDER WEIGHT (Kg) 6~8KG EXTINGUISHER WEIGHT(kg) 11~13kg	
103	DNQ101773	DEVELOPED BY DTD	2040997878173 / DAMAGE REPAIR CLIMP STEEL BS 4360 LG 403 WD190 H60 6.5MM DIA		4 / EACH/NUMBER						TECHNICAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring during Damage Control., General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber. GENERAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring during Damage Control., General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.	
104	DNQ96650	DEVELOPED BY DTD	2040997878173 / DAMAGE REPAIR CLIMP		4 / EACH/NUMBER						TECHNICAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring during Damage	

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
			STEEL BS 4360 LG 403 WD190 H6O 6.5MM DIA								Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber. <u>GENERAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring durising Damage Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.</u>	
105	DNQ101 553	DEVELOP ED BY DTD	204099787817 3 / DAMAGE REPAIR CLIMP STEEL BS 4360 LG 403 WD190 H6O 6.5MM DIA		4 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring durising Damage Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.</u> <u>GENERAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring durising Damage Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.</u>	
106	DNQ100 818	DEVELOP ED BY DTD	204099787817 3 / DAMAGE REPAIR CLIMP STEEL BS 4360 LG 403 WD190 H6O 6.5MM DIA		8 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring durising Damage Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.</u> <u>GENERAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring durising Damage Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.</u>	
107	DNQ101 163	DEVELOP ED BY DTD	204099787817 3 / DAMAGE REPAIR CLIMP STEEL BS 4360 LG 403 WD190 H6O 6.5MM DIA		2 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring durising Damage Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.</u> <u>GENERAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring durising Damage</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
											Control., General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.	
108	DNM100079	FC-35	132571220001 5 / CONTACTOR MAGNETIC 600V35A 3PH C/V 110V 50/60HZ 88X45X91MM		5 / EACH/NUMBER	CWM-2C70-PN					<u>TECHNICAL SPECIFICATION - SPECIFICATIN ADDED BY REF PN/PN DOCKYARD/S AND S/03/2202335 DT 14 JUN 16 PART NO FC-35 OEM NATIONAL GREEN POWER JAPAN MODEL NO CWM-2C70-PN LOCAL SOURCE OF AVAILABILITY : ANWAR SONS ELECTRIC SHOP:14-A NIZAMIA CORNER ALTAF HUSSAIN RAOD DENSO HALL KARACHIGENERAL SPECIFICATION - SPECIFICATIN ADDED BY REF PN/PN DOCKYARD/S AND S/03/2202335 DT 14 JUN 16 PART NO FC-35 OEM NATIONAL GREEN POWER JAPAN MODEL NO CWM-2C70-PN LOCAL SOURCE OF AVAILABILITY : ANWAR SONS ELECTRIC SHOP: 14-A NIZAMIA CORNER ALTAF HUSSAIN RAOD DENSO HALL KARACHI</u>	
109	DNM100357	7-50-16	132579460040 3 / TYRE-750X16-WITH-TUBE	HOLMAN A/COMP DRIVEN BY ROLLS ROYCE D/G	4 / EACH/NUMBER	C-6-NFL-602014					<u>TECHNICAL SPECIFICATION - a. Tyre 7-50-16 with Tube Tread 6 Ply Nylon, Wall 4 Ply Nylon Max load single 3195 at 94 PSI Max load duel 3085 at 94 PSI b. MAKE/ MODEL/ BRAND EQUIVALENT: HIWAY MASTER, CONSTANT AND NONKAND TIWAN ETC. GENERAL SPECIFICATION - a. Tyre 7-50-16 with Tube Tread 6 Ply Nylon, Wall 4 Ply Nylon Max load single 3195 at 94 PSI Max load duel 3085 at 94 PSI b. MAKE/ MODEL/ BRAND EQUIVALENT: HIWAY MASTER, CONSTANT AND NONKAND TIWAN ETC.</u>	
110	DNM100485	7-50-16	132579460040 3 / TYRE-750X16-WITH-	HOLMAN A/COMP DRIVEN BY	5 / EACH/NUMBER	C-6-NFL-602014					<u>TECHNICAL SPECIFICATION - a. Tyre 7-50-16 with Tube Tread 6 Ply Nylon, Wall 4 Ply Nylon Max load</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
			TUBE	ROLLS ROYCE D/G							single 3195 at 94 PSI Max load duel 3085 at 94 PSI b. MAKE/ MODEL/ BRAND EQUIVALENT: HIWAY MASTER, CONSTANT AND NONKAND TIWAN ETC. <u>GENERAL SPECIFICATION</u> - a. Tyre 7-50-16 with Tube Tread 6 Ply Nylon, Wall 4 Ply Nylon Max load single 3195 at 94 PSI Max load duel 3085 at 94 PSI b. MAKE/ MODEL/ BRAND EQUIVALENT: HIWAY MASTER, CONSTANT AND NONKAND TIWAN ETC.	
111	SPC102040	NO DATA AVAILABLE	0474502242458 / POWDER GRAPHITE DRY FLAKE	PORT MAIN ENGINE	60 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
112	DPK99960	LG 280	0474509100502 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	24 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 <u>GENERAL SPECIFICATION</u> - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
113	DPK98284	LG 280	0474509100502 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	120 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 <u>GENERAL SPECIFICATION</u> - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
114	DPK101705	LG 280	0474509100502 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	121 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 <u>GENERAL SPECIFICATION</u> - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	

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
115	DPK100795	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	18 / KILOGR AMME						TECHNICAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 GENERAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
116	DNM100460	2485B221	2930UK507906 5 / RADIATOR AIR COOL FOR PERKINS DIESEL ENGINE UK	DIESEL GENERATOR	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
117	DNM99487	0240-2872	299072500813 4 / COVER TUBE 0240- 2872ED0147- 11	DEUTZ DIESEL GENERATOR 60KW	24 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
118	DNM95265	328-21600	294001332606 1 / FILTER ELEMENT FLUID	LISTER/PETTE R DIESEL ENGINE (USA)	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
119	DNQ102021	B2075/FS P-0008-12	432099544000 8 / PUMP CENTREIFUG AL	FIRE FIGHTING	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - SPECIFICATIONS OF FLYGT SUBMERSIBLE PUMP 1. Introduction a. Name of item : Flygt Submersible Pump b. Patt No : 4320- 99-544-0008 c. Parent Equipment/Location : De flooding arrangement d. Name of Ship/ Department : PN FLEET e. Qty of item/ equipment Required to be developed : 10 on Nos 2. SPECIFICATIONS FOR SUBMERSIBLE PUMP 1. Design Design Close coupled submersible Orientation Vertical 2. Material Specifications Shaft Stainless steel O-rings Nitrile rubber Strainer Stainless steel Strainer hole size 8mm x 8mm Wear parts lining Nitrile rubber Impeller Spring steel or aluminum bronze Stator Housing	

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>Aluminum alloy 3. Process Data Sea Water May contain relatively abrasive solids Liquid temperature Max +40°C Depth of immersion Max 20m Liquid density Max 1100 kg/ m³ Fluid viscosity 1.07 mm²/s Strainer hole size 8mm x 8mm 4. Pump Flow rate 40.00 m³/h Head 35 meter (Minimum Flow rate) MAXIMUM DISCHARGE PRESSURE 146 GALLONS PER MINUTES AND ITS TOTAL HEAD IS 60 FEET. 5. Motor Data Frequency 60 Hz Number of revolutions (3.7 kw) 2835 rpm Voltage imbalance between phases max 2% Insulation Class H (+180°C) Input Supply 440 V 3f 60 Hz Rated Current ~ 7.2 Amps Horse Power 5 hp Starting Current 35 Amps (max) Cable 4 core max 5 meter length alongwith connector plug Thermal Contacts Opening Temperature (max) 125 oC No of starts/ hours max 30 NOTE: Submersible pump should be explosion protected. 6. Mechanical face seals Inner : Carbon / corrosion resistant (cemented carbide) Outer : Corrosion resistant (cemented carbide)<u>GENERAL SPECIFICATION</u> <u>SPECIFICATIONS OF FLYGT SUBMERSIBLE PUMP 1.</u> Introduction a. Name of item : Flygt Submersible Pump b. Patt No : 4320-99-544-0008 c. Parent Equipment/Location : De flooding arrangement d. Name of Ship/ Department : PN FLEET e. Qty of item/ equipment Required to be developed : 10 on Nos 2. <u>SPECIFICATIONS FOR SUBMERSIBLE PUMP 1.</u> Design Orientation Vertical 2. Material Specifications Shaft Stainless steel O-rings Nitrile rubber Strainer</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>Stainless steel Strainer hole size 8mm x 8mm Wear parts lining Nitrile rubber Impeller Spring steel or aluminum bronze Stator Housing Aluminum alloy 3. Process Data Sea Water May contain relatively abrasive solids Liquid temperature Max +40°C Depth of immersion Max 20m Liquid density Max 1100 kg/ m³ Fluid viscosity 1.07 mm²/s Strainer hole size 8mm x 8mm 4. Pump Flow rate 40.00 m³/h Head 35 meter (Minimum Flow rate) MAXIMUM DISCHARGE PRESSURE 146 GALLONS PER MINUTES AND ITS TOTAL HEAD IS 60 FEET. 5. Motor Data Frequency 60 Hz Number of revolutions (3.7 kw) 2835 rpm Voltage imbalance between phases max 2% Insulation Class H (+180°C) Input Supply 440 V 3f 60 Hz Rated Current ~ 7.2 Amps Horse Power 5 hp Starting Current 35 Amps (max) Cable 4 core max 5 meter length alongwith connector plug Thermal Contacts Opening Temperature (max) 125 oC No of starts/ hours max 30 NOTE: Submersible pump should be explosion protected. 6. Mechanical face seals Inner : Carbon / corrosion resistant (cemented carbide) Outer : Corrosion resistant (cemented carbide)</p>	
120	DNM995 30	150/68194 11	432072509001 1 / DRIVING SPINDLE	CARGO FUEL OIL PUMP GERMANY	3 / EACH/NUMBER	LEISTERI TZ 2008					<p>TECHNICAL SPECIFICATION - MMODEL NO LEISTERITZ 2008 TYPE L2NG 070/096 SCREW PUMP LEISTREZ PUMPEN GMBH DRIVING SPINDLE SCRW PUMP / TWIN /TRIPLE SCREW) TORQUE SCREW ELEMENT HIGH GRADE ALLOY STEEL PERSISION GROUND CASE HARDENED ANTI WEAR A/ ANTI CORROSION HELICAL OR STRAIGHT SHAFT 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
											MMODEL NO LEISTERITZ 2008 TYPE L2NG 070/096 SCREW PUMP LEISTREZ PUMPEN GMBH DRIVING SPINDLE SCRW PUMP / TWIN /TRIPLE SCREW) TORQUE SCREW ELEMENT HIGH GRADE ALLOY STEEL PERSION GROUND CASE HARDENED ANTI WEAR A/ ANTI CORROSION HELICAL OR STRAIGHT SHAFT	
121	DNO980 79	PN SPEC 11-004 OF 2005	421000989458 9 / FIRE EXTINGUISHER, STORED PRESSURE, TYPE PKP 18 LB, DEEP DRAWN STAINLESS STEEL BODY, PKP POWDER CANADA ORIGIN	FIRE FIGHTING PURPOSE	15 / EACH/ NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
122	DNO999 44		421079510135 3 / EDDBA LOCKERS (EXTENSION LOCKER)	EDDBA	5 / EACH/ NUMBER						TECHNICAL SPECIFICATION - a. Required Material - Stainless Steel Grade-316 (non-magnetic). b. Body Gauge - 12 gauge (Thickness = 2.656mm). c. Paint Coating - Painting not required. d. Lock Type - Keyless Spring Latch. SIZE/ DIMENSION IN INCHES: H 35 w 18.5 b 10 material: aluminum paint scheme: fluorescent red GENERAL SPECIFICATION - a. Required Material - Stainless Steel Grade-316 (non-magnetic). b. Body Gauge - 12 gauge (Thickness = 2.656mm). c. Paint Coating - Painting not required. d. Lock Type - Keyless Spring Latch. SIZE/ DIMENSION IN INCHES: H 35 w 18.5 b 10 material: aluminum paint scheme: fluorescent red	
123	SNQ329 98	54.107.00	421099541355 0 / INLINE INDUCTOR,	FIRE AND REPAIR PARTY POST	2 / EACH/ NUMBER						TECHNICAL SPECIFICATION - Water Requirement: 230l/min at 5.5 bar Operating Pressure Range: 3 to	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			2.5" BSPF COUPLING, 445MM LG, 160.5 MM DIA	UPPER DECK FO							10.5 bar Material: Light Alloy/ Aluminum alloy Jet Length: 24m (Max) Inline Inductor 2.5" BSPF Coupling 445MM LG,160.5 MM Dia SIZE 63 MM FLOW CAPACITY: 225 LPM EXPANSION RATIO : 7-8 <u>GENERAL SPECIFICATION -</u> Water Requirement: 230l/min at 5.5 bar Operating Pressure Range: 3 to 10.5 bar Material: Light Alloy/ Aluminum alloy Jet Length: 24m (Max) Inline Inductor 2.5" BSPF Coupling 445MM LG,160.5 MM Dia SIZE 63 MM FLOW CAPACITY: 225 LPM EXPANSION RATIO : 7-8	
124	DNQ100840	54.107.00	4210995413550 / INLINE INDUCTOR, 2.5" BSPF COUPLING, 445MM LG, 160.5 MM DIA	FIRE AND REPAIR PARTY POST UPPER DECK FO	1 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION -</u> Water Requirement: 230l/min at 5.5 bar Operating Pressure Range: 3 to 10.5 bar Material: Light Alloy/ Aluminum alloy Jet Length: 24m (Max) Inline Inductor 2.5" BSPF Coupling 445MM LG,160.5 MM Dia SIZE 63 MM FLOW CAPACITY: 225 LPM EXPANSION RATIO : 7-8 <u>GENERAL SPECIFICATION -</u> Water Requirement: 230l/min at 5.5 bar Operating Pressure Range: 3 to 10.5 bar Material: Light Alloy/ Aluminum alloy Jet Length: 24m (Max) Inline Inductor 2.5" BSPF Coupling 445MM LG,160.5 MM Dia SIZE 63 MM FLOW CAPACITY: 225 LPM EXPANSION RATIO : 7-8	
125	DNQ102013	COLUMBUS 300/306	4240997956910 / FABRIC, FLAME RETARD.	SMOKE CURTAIN USE	190 / METER						<u>TECHNICAL SPECIFICATION - 1.50 MM X 50M = 75SQM PER ROLL @ 555G/SQM SILVR GREY SILICONE COATING TO BOTH SIDES</u> <u>GENERAL SPECIFICATION - 1.50 MM X 50M = 75SQM PER ROLL @ 555G/SQM SILVR GREY SILICONE COATING TO BOTH SIDES</u>	
126	DNM101564		3230731001865 / BLADE POWER HACKSAW		2 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION -</u> Dimensions (LXWXT): 18 X 1-1/4 X 1/16 X 6TPI (6 Teeth per inch) MATERIAL: HSS (HIGH SPEED	

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
			HSS 18X1-1/4X1/16INX6TPI								STEEL) USE FOR CUTTING ON HACKSAW MACHINE GENERAL SPECIFICATION - Dimensions (LXWXT): 18 X 1-1/4 X 1/16 X 6TPI (6 Teeth per inch) MATERIAL: HSS (HIGH SPEED STEEL) USE FOR CUTTING ON HACKSAW MACHINE	
127	DNQ100822	DGS1165	4010995434137 / WIRE STEEL G1 SZ DIA 2.7MM LG 200 MTR WT 158KG BREAKING STR	NBCD & DAMAGE CONTROL FIRE FIGHTING EQPT	2 / REEL						TECHNICAL SPECIFICATION - 200 MTR LENGTH GENERAL SPECIFICATION - 200 MTR LENGTH	
128	DNQ100965	NO DATA AVAILAB L E	5120999105866 / SCREW DRIVER CROSS HEAD LENGTH9.51N WOOD HANDLE BLAD61NCQ111	TOOLS FOR ELECT EQUIPMENT NASR	6 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
129	DNQ100849	NO DATA AVAILAB L E	5120999105866 / SCREW DRIVER CROSS HEAD LENGTH9.51N WOOD HANDLE BLAD61NCQ111	TOOLS FOR ELECT EQUIPMENT NASR	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
130	DNG98635	5000S4823F841499 REVG	4730009269626 / STRAINER SEDIMENT SIZE 1/1/2 INCH BRONZE	HPAC	14 / EACH/NUMBER						TECHNICAL SPECIFICATION - bronze body size: 1/1/2 INCH threaded or flanged pipeline inline mouting naval ship piping system cast brinze corrosion-resistant housing removable perforated or mesh filter element threaded clean out cap sealing gasket GENERAL SPECIFICATION - bronze body size: 1/1/2 INCH threaded or flanged pipeline inline mouting naval ship piping system cast brinze corrosion-	

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
											resistant housing removable perforated or mesh filter element threaded clean out cap sealing gasket	
131	DNQ101577	1-3-150 DEVELOPED BY DTD	473099254274 7 / CLAMP PIPE REPAIR-38-42MM LG 75MM	DAMAGE CONTROL & FIRE FIGHTING EQUIPMENT	7 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
132	DNM100867	4W0452/1 N3216	533001128685 4 / SEAL CRANK SHAFT GP	CATERPILLAR D/G (USA)	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
133	DNQ102074	11/454/3/1 0/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
134	DNQ102361	11/454/3/1 0/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	4 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
135	DNQ101402	11/454/3/1 0/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
136	DNQ102015	11/454/3/1 0/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	10 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
137	DNQ101322	11/454/3/1 0/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
138	DNQ101862	11/454/3/1 0/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	4 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
139	DNM100086	SCH-603H	599971511820 6 / SINGLE ACTING HOLLOW CYLINDER WITH ACCESSORIES 60 TONS	HOLLOW CYLINDER	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - single acting /spring return 60 ton (600kn) pressure 700b (10,000 psi) stroke length 75-150 mm hollow plunger oil c 0.7-1.5 ltr accessories: quick coupler dust cap base plate /saddle hose connection fitting carry case GENERAL SPECIFICATION -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											single acting /spring return 60 ton (600kn) pressure 700b (10,000 psi) storke length 75-150 mm hollow plunger oil c 0.7-1.5 ltr accessories: quick coupler dust cap base blate /saddle hose connection fitting carry case	
140	DNQ101 348	0413-2183	597099923966 3 / TAPE INSULATION ELECTRICAL	GENETAL USE	98 / EACH/N UMBER						TECHNICAL SPECIFICATION - Brand: OSAKA, NEETO . Packing details: 10-12 in each packingGENERAL SPECIFICATION -. Brand: OSAKA, NEETO . Packing details: 10-12 in each packing	
141	DPC100 665	BS 2451, DEFSTAN: 80-73/1 OF 1977	801070100413 6 / PAINT NON SLIPING PREMIXED (LIGHT GREY) BS2451. DEFSTAN 80- 73/1	FINISHING NON SLIP	30 / LITER						TECHNICAL SPECIFICATION - Grit Aggregate Size = 0.5mm to 1.0mm Thickness Level = 2.0mm to 3.0 mmGENERAL SPECIFICATION - Grit Aggregate Size = 0.5mm to 1.0 mm Thickness Level = 2.0mm to 3.0 mm	
142	DPC102 048	-	047350000006 8 / GUM SHELLAC (ORANGE) Packing 20 TO 25 KG SACK		30 / KILOGR AMME	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. USED WITH VARNISH / POLISH FOR SURFACE FINISHING OF WOOD PRODUCTS 2. STANDARD TRADE PRODUCT. 3. ADVANCE SAMPLE TO BE APPROVED BY END USER THROUGH CINS PRIOR BULK SUPPLY. GENERAL SPECIFICATION - 1. USED WITH VARNISH / POLISH FOR SURFACE FINISHING OF WOOD PRODUCTS 2. STANDARD TRADE PRODUCT. 3. ADVANCE SAMPLE TO BE APPROVED BY END USER THROUGH CINS PRIOR BULK SUPPLY.	
143	DPC999 37	RESIN 60 TO 70% (DRIER 01.5)	801070506110 7 / PAINT WEATHER WORK FINISHING DLT LTR NS/G/1303/C DT 270199		200 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
144	DPC101324	RESIN 60 TO 70% (DRIER 01.5)	8010705061107 / PAINT WEATHER WORK FINISHING DLT LTR NS/G/1303/C DT 270199		1020 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
145	DPC101326	NO DATA AVAILABLE	8010705098453 / SPRAY PAINT TIN (BOSNY no 39 black + BOSNY no 40 White) (300 GM bottle each)	PRESSURE GAUGES FOR REPAIR/CALIBRATION	60 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
146	DPC99092	NO DATA AVAILABLE	6850785031104 / CONTACT CLEANER SPRAYER ELECTRONIC PERO 857/PHILIPS 200ML CLEANER (UNIVERSAL DEGREASER) (OEM = PERFECTS	REQUIREMENT FOR PNS NASR	86 / EACH/NUMBER						TECHNICAL SPECIFICATION - MAKE: AEROSOL MODEL: 390 363/0 0 NON OILY GRADE : DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B-8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13. GENERAL SPECIFICATION - MAKE: AEROSOL MODEL: 390 363/0 0 NON OILY GRADE : DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B-8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13.	
147	DPC102188	HRC-407C (HFC-407C) GENETRON R-407C	6830705118136 / GAS FOR (A/C) R-407C (packing = 11.3 kg) (Purity level 99% Min)	A/C SPLIT (02 TONS)	204.3 / KILOGRAMME						TECHNICAL SPECIFICATION - OEM: HONEYWELL (USA) GENERAL SPECIFICATION - OEM: HONEYWELL (USA)	
148	DPK1014	20W-50	9150PK507948	PETROL	152 /						TECHNICAL SPECIFICATION - NO	

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
	11		0 / LUB OIL 20W50 PKG 4LTR (FOR PETROL VEHICLES)	VEHICLES	LITER						DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
149	DPC101 351	8-97914-909-0	913071511492 4 / COOLANT (ISUZU)	SELF PRIMING PUMP	60 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
150	DPC101 313	ARCOBUR AG-P21	681070508041 8 / SCALE REMOVER packing 25 ltr	A/C PLANT CHILLER CONDENSER HEAT EXCHANG	25 / LITER						TECHNICAL SPECIFICATION - DETAILED SPECIFICATION / TECHNICAL DATA: greenish blue granular powder; converts to gold when solution is made. colour variations of ARCOburag-p21 has no effect on performance odour: irritating. solubility in water: 10% at 75 degree f b. Brands: ARCOCHEMICALS c. OEM: M/S Arcochemicals Suite 103 Fortune Centre. 45A Block 6 P.E.C.H.S Sharah-e Faisal Karachi- 75400. Ph : 3438992623-25 GENERAL SPECIFICATION - DETAILED SPECIFICATION / TECHNICAL DATA: greenish blue granular powder; converts to gold when solution is made. colour variations of ARCOburag-p21 has no effect on performance odour: irritating. solubility in water: 10% at 75 degree f b. Brands: ARCOCHEMICALS c. OEM: M/S Arcochemicals Suite 103 Fortune Centre. 45A Block 6 P.E.C. H.S Sharah-e Faisal Karachi- 75400. Ph : 3438992623-25	
151	DPC100 760	ARCOBUR AG-P21	681070508041 8 / SCALE REMOVER packing 25 ltr	A/C PLANT CHILLER CONDENSER HEAT EXCHANG	100 / LITER						TECHNICAL SPECIFICATION - DETAILED SPECIFICATION / TECHNICAL DATA: greenish blue granular powder; converts to gold when solution is made. colour variations of ARCOburag-p21 has no effect on performance odour: irritating. solubility in water: 10% at 75 degree f b. Brands:	

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
											ARCOCHEMICALS c. OEM: M/S Arcochemicals Suite 103 Fortune Centre, 45A Block 6 P.E.C.H.S Sharah-e Faisal Karachi- 75400. Ph : 3438992623-25 <u>GENERAL SPECIFICATION - DETAILED SPECIFICATION / TECHNICAL DATA</u> : greenish blue granular powder; converts to gold when solution is made. colour variations of ARCOburag-p21 has no effect on performance odour: irritating. solubility in water: 10% at 75 degree f b. Brands: ARCOCHEMICALS c. OEM: M/S Arcochemicals Suite 103 Fortune Centre, 45A Block 6 P.E.C. H.S Sharah-e Faisal Karachi- 75400. Ph : 3438992623-25	
152	DPC102 313	205-6611 (05 Ltr) /PN- 4378191 (20 LTR)	681070508453 2 / CAT ELC ADVANCED TM EXTENDED LIFE COOLANT FOR RADIATOR OF CATERPILLAR (05 Liter Can)	CP AIR COMP	2090 / LITER						<u>TECHNICAL SPECIFICATION - CAT ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 /50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTR</u> <u>GENERAL SPECIFICATION - CAT ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 /50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTR</u>	
153	DPC102 503	NO DATA AVAILAB L E	681073100099 9 / CRYSTIC 406E NON ACCELERATE D VERSION LOW EXOTHERM MARINE GRADE POLYESTER RESIN OR EQUIVALENT LLOYDS APPROVED PRODUCT	FOR GRP BOAT	340 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - General purpose unsaturated, polyester resin un promoted thixotropic, laminating type orthophatalic, suitable for hand and spray lay up of marine vessels in tropical conditions. USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register and of following specification: a Governing Reference/Specifications NES -167 CRYSTIC 406 E b. Viscosity, 25 °C mean share at 50 rpm Poise 4-8 - c. Specific gravity at 25oC - 1.1-1.15 -</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
											<p>d. Acid value mg KOH / gm 20 (Max) e. Volatile content - 46% (Max) f. Tensile strength (unfilled resin) Mpa 57 (Min) g. Tensile strength (filled resin) Mpa 150 (Min) h. Flexural strength (unfilled resin) Mpa 80 (Min) J. Flexural strength (filled resin) MPA 175 (Min) k. Typical gel time,30oC with accelerator & MEKP Minutes 22 (Min) l. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) m. Stability in dark at 25oC without initiator Months 6-8 - n. Water absorption (24 hours) mg 30 (Max)GENERAL SPECIFICATION - General purpose unsaturated, polyester resin un promoted thixotropic, laminating type orthophatalic, suitable for hand and spray lay up of marine vessels in tropical conditions. USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register and of following specification: a Governing Reference/Specifications NES -167 CRYSTIC 406 E b. Viscosity, 25 °C mean share at 50 rpm Poise 4-8 - c. Specific gravity at 25oC - 1.1-1.15 - d. Acid value mg KOH / gm 20 (Max) e. Volatile content - 46% (Max) f. Tensile strength (unfilled resin) Mpa 57 (Min) g. Tensile strength (filled resin) Mpa 150 (Min) h. Flexural strength (unfilled resin) Mpa 80 (Min) J. Flexural strength (filled resin) MPA 175 (Min) k. Typical gel time,30oC with accelerator & MEKP Minutes 22 (Min) l. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) m. Stability in dark at 25oC without initiator Months 6-8 - n. Water absorption (24 hours) mg 30 (Max)</p>	
154	DPC995 29	N/A	793070518128 0 / DETERGENT	GENERAL ITEM	85 / LITER			LOCKEL MARKET	GENERA L ITEM		<p>TECHNICAL SPECIFICATION - TRANSPARENT 20M ROLL 1.8M WIDE 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
			WATER SOLUBLE								TRANSPARENT 20M ROLL 1.8M WIDE	
155	DNM100375	614025/1241855	530671516840 1 / CYLINDER HEAD BOLT	MAIN ENGINE	16 / EACH/NUMBER	C 18	T2P01336	3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905	USA		<p>TECHNICAL SPECIFICATION - CYLINDER HEAD BOLT 12 point head torque deep sockets 3/4"-16 unf CATERPILLAR C18 MARINE ENGINE 3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905</p> <p>GENERAL SPECIFICATION - CYLINDER HEAD BOLT 12 point head torque deep sockets 3/4"-16 unf CATERPILLAR C18 MARINE ENGINE 3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905</p>	
156	DPC101675	100	534071516068 8 / CHIPS WHITE (SIZE 1/8" FULL 4-6 PARTIAL 25-200 f2/lb)	DECK COVERING FOR CONCRETE SURFACE	34 / BAG			OEM:ORIGNAL COLOR CHIPS,A DIVISION OF NORKAN INC. 26200 GROESBECK HWY, WARREN,MI 48089 PHONE:586-771-6500/FAX:586-771-6501.	ORIGNAL COLOR CHIPS,A DIVISION		<p>TECHNICAL SPECIFICATION - null</p> <p>GENERAL SPECIFICATION - null</p>	
157	DPK101551	ZIC ATF 3	915073522136 9 / ZIC ATF 3 DEXRON SYNTHETIC TRANSMISSION FLUID	TILT & TRIM ASSEMBLY	30 / LITER	ZIC ATF 3	NIL	SK LUBRICANTS 26, JONG-RO-JONGNO-GU, SEOUL,KOREA www.skzic.com Made in Korea	SK LUBRICANTS		<p>TECHNICAL SPECIFICATION - ZIC ATF3 GM DEXRON-III H Ford Mercon Alliason C-4 Fully Synthetic Used in MFBs & Rhibs (Tilt & trim assembly)</p> <p>GENERAL SPECIFICATION - ZIC ATF3 GM DEXRON-III H Ford Mercon Alliason C-4 Fully Synthetic Used in MFBs & Rhibs (Tilt & trim assembly)</p>	
158	DPK101540	HA5440	915073516428 5 / SEA STAR HYDRAULIC FLUID	HYDRAULIC	30 / GALLON	F350A	6AW-1004474	TELEFLEX MARINE CANADA 3831 NO. 6 ROAD RICHMOND, B.C CANADA V6V 1P6 FAX: 604-270-7172 WWW.seastarsteering.COM, EMAIL: info@teflex.bc.ca ph: 604-248-3858	TELEFLEX MARINE CANADA		<p>TECHNICAL SPECIFICATION - TELEFLEX MARINE CANADA 3831 NO. 6 ROAD RICHMOND, B.C CANADA V6V 1P6 FAX: 604-270-7172 WWW.seastarsteering.COM, EMAIL: info@teflex.bc.ca ph: 604-248-3858</p> <p>GENERAL SPECIFICATION - TELEFLEX MARINE CANADA 3831 NO. 6 ROAD RICHMOND, B.C CANADA V6V 1P6 FAX: 604-270-7172 WWW.seastarsteering.COM, EMAIL:</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
											info@teleflex.bc.ca ph: 604-248-3858	
159	DNM100 513	267-6398	294073522550 4 / FILTER ELEMENT AS- AIR (PRIMARY)	GENERATOR CATERPILLAR 33 KVA	5 / ASSEM BLY	DE33EO	E3G0423 6-39	CATERPILLAR INC. DBA CATERPILLAR DIV GOVERNMENTAL AND DEFENSE PRODUCTS, MOSSVILLE, UNITED STATES, TEL: 3095782353, FAX: 3095783739	CATERPILLAR SARL		TECHNICAL SPECIFICATION - MAKE: CATERPILLAR USED IN 33 KVA CATERPILLAR DG OF LLADR TO PURIFY THE AIR FOR COMBUSTION. AND FILTER REPLACED AFTER EVERY 500 SERVICE HOURS OR ONE YEAR. GENERAL SPECIFICATION - MAKE: CATERPILLAR USED IN 33 KVA CATERPILLAR DG OF LLADR TO PURIFY THE AIR FOR COMBUSTION. AND FILTER REPLACED AFTER EVERY 500 SERVICE HOURS OR ONE YEAR.	
160	DNM100 080	267-6398	294073522550 4 / FILTER ELEMENT AS- AIR (PRIMARY)	GENERATOR CATERPILLAR 33 KVA	6 / ASSEM BLY	DE33EO	E3G0423 6-39	CATERPILLAR INC. DBA CATERPILLAR DIV GOVERNMENTAL AND DEFENSE PRODUCTS, MOSSVILLE, UNITED STATES, TEL: 3095782353, FAX: 3095783739	CATERPILLAR SARL		TECHNICAL SPECIFICATION - MAKE: CATERPILLAR USED IN 33 KVA CATERPILLAR DG OF LLADR TO PURIFY THE AIR FOR COMBUSTION. AND FILTER REPLACED AFTER EVERY 500 SERVICE HOURS OR ONE YEAR. GENERAL SPECIFICATION - MAKE: CATERPILLAR USED IN 33 KVA CATERPILLAR DG OF LLADR TO PURIFY THE AIR FOR COMBUSTION. AND FILTER REPLACED AFTER EVERY 500 SERVICE HOURS OR ONE YEAR.	
161	DNQ101 165	464748 ABN.	473001435510 6 / REPAIR KIT, PIPE, EMERGENCY DAMAGE CONTROL	EMERGENCY CONTROL, PIPE REPAIR KIT.	1 / KIT			OEM: c IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP://WWW.STOPIT. COM	INDUMAR PRODUCTS INC DBA STOP ..	TECHNICAL SPECIFICATION - OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP: //WWW.STOPIT.COM GENERAL SPECIFICATION - OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM		

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
											HTTP://WWW.STOPIT.COM	
162	DNQ101312	464748 ABN.	4730014355106 / REPAIR KIT,PIPE, EMERGENCY DAMAGE CONTROL	EMERGENCY CONTROL , PIPE REPAIR KIT.	5 / KIT			OEM: c IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP://WWW.STOPIT.COM	INDUMAR PRODUCTS INC DBA STOP ..	TECHNICAL SPECIFICATION - OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP://WWW.STOPIT.COM GENERAL SPECIFICATION - OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP://WWW.STOPIT.COM		
163	DPK95480	MIL-PRF-27617 Type III	9150009618995 / GREASE AIRCRAFT INSTRUMENT (Christo Lube MCG 116) Grease Plug Valve	COMBAT SYS	20 / TUBE			Company Name:NAVAL SEA SYSTEMS COMMAND Street: 1333 ISAAC HULL AVE S E City: WASHINGTON NAVY YARD Canada State or Province:DC Country:UNITED STATES Post-Code:20376 Telephone No: 202-781-0000	NAVAL SEA SYSTEM S COMMAND	TECHNICAL SPECIFICATION - Company Name:NAVAL SEA SYSTEMS COMMAND Street: 1333 ISAAC HULL AVE S E City: WASHINGTON NAVY YARD Canada State or Province:DC Country:UNITED STATES Post-Code:20376 Telephone No: 202-781-0000 GENERAL SPECIFICATION - Company Name:NAVAL SEA SYSTEMS COMMAND Street: 1333 ISAAC HULL AVE S E City: WASHINGTON NAVY YARD Canada State or Province:DC Country:UNITED STATES Post-Code:20376 Telephone No: 202-781-0000		
164	DNQ101337	CEN1000063A	5510FT1019830 / Wooden Plug, 200 x 30 x 8 mm	Portable Firefighting and Damage Control Equipment System	30 / EACH/NUMBER	55580MT.0001	0	SITELER MAH. OZZUMRUT SITESI. 462 NCI GUZELBAHCE-IZMIR TÜRKİYE	CENAK GIDA TUR.INS. MUH. MAK. SAN.LTD. STI.	TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -		
165	DNQ101339	CEN1000063C	5510FT1019832 / Wooden Plug 250 x 70 x	Portable Firefighting and Damage	30 / EACH/NUMBER	55580MT.0001	0	SITELER MAH. OZZUMRUT SITESI. 462 NCI GUZELBAHCE-IZMIR	CENAK GIDA TUR.INS.	TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -		

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			20 mm	Control Equipment System				TÜRKYE	MUH. MAK. SAN.LTD. STI.			
166	DNQ101341	CEN1000063D	5510FT1019833 / Wooden Plug 250 x 100 x 40 mm	Portable Firefighting and Damage Control Equipment System	30 / EACH/NUMBER	55580MT.0001	0	SITELER MAH. OZZUMRUT SITESI. 462 NCI GUZELBAHCE-IZMIR TÜRKYE	CENAK GIDA TUR.INS. MUH. MAK. SAN.LTD. STI.		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
167	DNQ101344	CEN1000063E	5510FT1019834 / Wooden Plug 300 x 120 x 50 mm	Portable Firefighting and Damage Control Equipment System	30 / EACH/NUMBER	55580MT.0001	0	SITELER MAH. OZZUMRUT SITESI. 462 NCI GUZELBAHCE-IZMIR TÜRKYE	CENAK GIDA TUR.INS. MUH. MAK. SAN.LTD. STI.		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
168	DNM100373	9L8925	5306011651934 / BOLT (5/16-8 X 1.25 INCH)	MAIN ENGINE	14 / EACH/NUMBER	C-18 ACERT	T2P01491	CATERPILLAR USA	CATERPILLAR		<u>TECHNICAL SPECIFICATION - CATTER PILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O BOX 1 4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189GENERAL SPECIFICATION - CATTER PILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O BOX 1 4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189</u>	
169	SNM61060	6V4365/3308196	5331014381780 / SEAL O RING	MAIN ENGINE	10 / EACH/NUMBER	C-18 ACERT	T2P01491	CATERPILLAR USA	CATERPILLAR		<u>TECHNICAL SPECIFICATION - CATTER PILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O BOX 1 4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189GENERAL SPECIFICATION - CATTER PILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O BOX 1 4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189</u>	
170	DNM99620	2634920	291001573345	MAIN ENGINE	6 / EACH/NUMBER	C-18 ACERT	T2P01491	CATERPILLAR USA	CATERPILLAR		<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
			6 / SLEEVE INJECTOR INLET		UMBER						CATTER PILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O BOX 1 4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189GENERAL SPECIFICATION - CATTER PILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O BOX 1 4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189	
171	DNM99645	216-5582	3120015644240 / BUSHING (STANDARD)	MAIN ENGINE	7 / EACH/NUMBER	C-18 ACERT	T2P01491	CATERPILLAR USA		CATERPILLAR	TECHNICAL SPECIFICATION - CATTER PILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O BOX 1 4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189GENERAL SPECIFICATION - CATTER PILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O BOX 1 4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189	
172	DNM100381	1241855	5306015646544 / BOLT -12 POINT HEAD (3/4-16X7.638 INCH)	MAIN ENGINE	16 / EACH/NUMBER	C-18 ACERT	T2P01491	CATERPILLAR USA		CATERPILLAR	TECHNICAL SPECIFICATION - CATTER PILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O BOX 1 4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189GENERAL SPECIFICATION - CATTER PILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O BOX 1 4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189	
173	DNM70191	3588745/3588770	3426171227297 / ANODE KIT ZINC ANODE	Volvo Penta Main Engine D6-370 AB (CNS BARGE)	1 / EACH/NUMBER	D-6835	2006032441, 2006032411	AB VOLVO PENTA, GOTEBOG, SWEDEN		AB VOLVO PENTA	TECHNICAL SPECIFICATION - REQUIRED FOR VOLVO MAIN ENGINE D-6887GENERAL SPECIFICATION - REQUIRED FOR VOLVO MAIN ENGINE D-6887	
174	DNM79184	3588745/3588770	3426171227297 / ANODE KIT	Volvo Penta Main Engine	1 / EACH/NUMBER	D-6835	2006032441,	AB VOLVO PENTA, GOTEBOG, SWEDEN		AB VOLVO	TECHNICAL SPECIFICATION - REQUIRED FOR VOLVO MAIN	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
			ZINC ANODE	D6-370 AB (CNS BARGE)	UMBER		2008032411			PENTA	ENGINE D-6887GENERAL SPECIFICATION - REQUIRED FOR VOLVO MAIN ENGINE D-6887	
175	DNM100229	395-1838	662571522882 4 / SENSOR (ENGINE TEMPERATURE)	50KVA ALLIED CAT DG 400 VOLTS 3 PHASE 50 HZ	2 / EACH/NUMBER	N/A	E3S01292	CATERPILLAR INC MANAGER ,CUSTOMER SERVICE,ENGINE DIVISION MOSSVILLE BLDG AC P.O.BOX 610 MOSSVILLE,ILLINOIS 61552-0610 COUNTRY USA	ALLIED CAT		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -	
176	DNM88868	162-2177	472001321828 2 / HOSE	CATTER PILLER GENSET 3512B USA	8 / EACH/NUMBER	3512B	BS500558 BS500559	CATTER PILLER INC 100 N . E ADAMS, STREET, PEORIA, IL 61629 USA	CATTER PILLER USA		TECHNICAL SPECIFICATION - hose assembly (non metallic /reinforced) cat 3512b diesel engine (fluid routing) reinforced rubber convet pressurized fluid. reinforced engine hose rubber composite hose with braids GENERAL SPECIFICATION - hose assembly (non metallic /reinforced) cat 3512b diesel engine (fluid routing) reinforced rubber convet pressurized fluid. reinforced engine hose rubber composite hose with braids	
177	DNM102422	CWCU-224-29	413070521633 2 / HEPA FILTER (99 % EFFICIENCY) SIZE 48X24X2	HVAC AHU 24 TON CWCU-224 PAKISTAN	8 / EACH/NUMBER	H-14	NIL	COOL POINT ADDA PLOT SHARAIZ AVENUE JATI UMRA ROAD RAIWIND ROAD LAHORE	GUARD FILTERS PAKISTAN www. quardfilters.com		TECHNICAL SPECIFICATION - H-14 FOR OT-3 48" X 24X 2" (02 No) FOR EYE OT 48" X24"X2" (01 Nos) GENERAL SPECIFICATION - H-14 FOR OT-3 48" X 24X 2" (02 No) FOR EYE OT 48" X24"X2" (01 Nos)	
178	DNM100904	3863373	304073517558 4 / DRIVES SHAFT	IPS 500	2 / EACH/NUMBER	IPS 500	IPS-F3940012979	VOLVO PENTA	VPL SWEDEN VOLVO PENTA		TECHNICAL SPECIFICATION - VOLVO PENTAGENERAL SPECIFICATION -VOLVO PENTA	
179	DNM99642	9L-6647	303014563534 2 / V BELT	MAIN ENGINE C-18 ACERT T2P1UP USA	1 / EACH/NUMBER	C-18 ACERT T2P1UP	1	3701 STATE ROAD 20 BAST TOWN ALFA VETTE,IN POST CODE 47905 USA	CATERPILLER USA		TECHNICAL SPECIFICATION - C-18 ACERT I - section temp -30 to +100c wrapped /cogged GENERAL SPECIFICATION - C-18 ACERT I - section temp -30 to +100c wrapped /cogged	
180	DNM100020	390-1557	281571522420 3 / PUMP AS FUEL TRANSFER	DGCAT7.1USA	1 / UNIT	CAT7.1	NA	CATERPILLAR INC PEORIAL IL 61629 USA	CATERPILLAR USA		TECHNICAL SPECIFICATION - ITEM IS CRITICALLY REQUIRED FOR MAINTENANCE OF 150 KVA CATERPILLAR DGs inline -6 4-stroke diesel fuel system: electronic	

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
											high pressure common rail engine mounted material: hardened steel & aluminum housing engine gear drive integrated with ECM controlled fuel system pressure: 1200-2000 b GENERAL SPECIFICATION - ITEM IS CRITICALLY REQUIRED FOR MAINTENANCE OF 150 KVA CATERPILLAR DGs inline -6 4-stroke diesel fuel system: electronic high pressure common rail engine mounted material: hardened steel & aluminum housing engine gear drive integrated with ECM controlled fuel system pressure: 1200-2000 b	
181	DNM100 868	1088603	533000358269 5 / LINE GP FUEL INJECTION	SSDG	1 / SET	N03306B		CATERPILLAR INC.!DBA CATERPILLAR DIV DEFENSE &FEDERAL PRODUCTS 14009 OLD GALENA RD TC-A MOSSVILLE IL UNITED STATES 309-578-6941 309-578- 3739 HTTP://WWW.CAT. COM		CATERPI LLAR INC.!DBA CATERPI LLAR DIV DEFENS E &!FED	<u>TECHNICAL SPECIFICATION - -</u> <u>GENERAL SPECIFICATION - -</u>	
182	DNQ100 272	D-400 Marine	472073519869 8 / DE- FLOODING PUMP WITH 3" HOSE AND SUCTION BASKET	Independent	1 / EACH/N UMBER	D-400 Marine		53, Austin Street, Onekawa, Napier, New Zealand.		Vortex Holdings Ltd	<u>TECHNICAL SPECIFICATION - Item</u> must be procured with Fire Fighting suction Hose 3", 3m. KA 81 and Fire Fighting Suction Basket KA 81. <u>GENERAL SPECIFICATION - Item</u> must be procured with Fire Fighting suction Hose 3", 3m. KA 81 and Fire Fighting Suction Basket KA 81.	
183	DPC102 289	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	230 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS		CUMMIN S/ FLEETGU ARD	<u>TECHNICAL SPECIFICATION -</u> Fleetguard CC2825ES Compleat Extended life antifreeze/ coolant. Ethylene glycol GENERAL SPECIFICATION - Fleetguard CC2825ES Compleat Extended life antifreeze/ coolant. Ethylene glycol	
184	DNM100 855	493545130 2	513072514731 6 / ELECTRIC GRANDER 5 INCH (AEG)		1 / EACH/N UMBER	AEG WS 10-125		GR		M. SHOAIB MANSOO R 13. 14	<u>TECHNICAL SPECIFICATION -</u> Electric Grander AEG 1000W Small Angle Grinder (WS 10-125 S) Dia Meter (mm): 125 Line Lock out	

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
			700W/ AEG 1000W						MUSA MARKEE T. SHARAH-E-LIAQUAT OPP. SINDHI MADARS A P.O BOX NO. 6726, KARACHI PHONES: 021-2428946, 2421046. FAX.021-2425060.		Function: Yes Max Cutting depth (mm): 31 No Load Speed (rpm): 11.500 Power input (W): 1000 Spindle size : M14 Weight (kg) : 3.6 Cable Length (m): 4 <u>GENERAL SPECIFICATION - Electric Grander AEG 1000W Small Angle Grander (WS 10-125 S) Dia Meter (mm): 125 Line Lock out Function: Yes Max Cutting depth (mm): 31 No Load Speed (rpm): 11.500 Power input (W): 1000 Spindle size : M14 Weight (kg) : 3.6 Cable Length (m): 4</u>	
185	DNQ101805	B1 PRENEC	5970995224526 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	22 / ROLL	NO DATA AVAILAB LE		UK	UK ENGLAN D		<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</u> <u>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.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL</u>	
186	DNQ102367	B1 PRENEC	5970995224526 / TAPE	TAPE INSULATING (FF)	9 / ROLL	NO DATA AVAILAB LE		UK	UK ENGLAN D		<u>TECHNICAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP</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
			INSULATING 38MM								<p>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>GENERAL SPECIFICATION - NMAGE:K4723</u> 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</p>	
187	DNM100 285	U5LB0379	533099152888 0 / BOTTOM KIT	60 KVA PERKINS D/G	1 / EACH/N UMBER	DK32046 & U529491 E		PERKINS UK	UK		<p><u>TECHNICAL SPECIFICATION -</u> PART NO. DESCRIPTION 10000-00058 BOTTOM KIT 1000-00114 GASKET SUMP 902-104 SEAL ORING 984-292 GASKET 915-773 GASKET TIMING CASE 915-774 GASKET TIMING CASE 915-783 GASKET TIMING CASE COVER 986-164 SEAL ORING 915-792 GASKET OIL FILTER HEAD 915-793 GASKET OIL FILTER HEAD 915-785 GASKET WATER PUMP 915-789 GASKET 915-790 GASKET <u>GENERAL SPECIFICATION - PART</u> NO. DESCRIPTION 10000-00058 BOTTOM KIT 1000-00114 GASKET SUMP 902-104 SEAL ORING 984-292 GASKET 915-773 GASKET TIMING CASE 915-774 GASKET TIMING CASE 915-783 GASKET TIMING CASE COVER 986-164 SEAL ORING 915-792 GASKET OIL FILTER HEAD 915-793 GASKET OIL FILTER HEAD 915-785 GASKET</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
											WATER PUMP 915-789 GASKET 915-790 GASKET	
188	DNM983 26	703/41 /u5mk7222	593099386816 2 / SWITCH EMERGENCY STOP	D/G	10 / EACH/N UMBER	a22e-m- 02-ems / a22e		UK		DORMAN DIESELS LTD CENTRAL SPARES DIVISION PO BOX 17 BEEVOR STREET LINCOLN LN6 7AD UK TELE: 0522- 5212241 FAX #0522- 511297	TECHNICAL SPECIFICATION - 24VDC-GENERAL SPECIFICATION -24VDC-	
189	DNM997 41	500 180	100579517107 9 / NATURAL GAS REGULATOR	FLAME PHOTOMETER	15 / EACH/N UMBER	pfp7 / pfp7/c	8628	JENWAY LIMITED, GRANSMORE GREEN FELSTED DUNMOW ESSEX,CM6 3LB,UK	UK		TECHNICAL SPECIFICATION - oem: JENWAY LIMITED, GRANSMORE GREEN FELSTED DUNMOW ESSEX,CM6 3LB,UK designed : na, k & LI, CA & BA ANALYSIS 3-10 INCHES WATER GUAGE 0.11-0.36 PSI JENWAY PFP7 & PFP7/C flame photometer air: 6l/min at '14 psi (dry, oil-free) GENERAL SPECIFICATION - oem: JENWAY LIMITED,GRANSMORE GREEN FELSTED DUNMOW ESSEX,CM6 3LB,UK designed : na, k & LI, CA & BA ANALYSIS 3-10 INCHES WATER GUAGE 0.11-0.36 PSI JENWAY PFP7 & PFP7/C flame photometer air: 6l/min at '14 psi (dry, oil-free)	
190	DNM987 40	500 180	100579517107 9 / NATURAL GAS REGULATOR	FLAME PHOTOMETER	15 / EACH/N UMBER	pfp7 / pfp7/c	8628	JENWAY LIMITED, GRANSMORE GREEN FELSTED DUNMOW ESSEX,CM6 3LB,UK	UK		TECHNICAL SPECIFICATION - oem: JENWAY LIMITED, GRANSMORE GREEN FELSTED DUNMOW ESSEX,CM6 3LB,UK designed : na, k & LI, CA & BA ANALYSIS 3-10 INCHES WATER GUAGE 0.11-0.36 PSI JENWAY	

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>PFP7 & PFP7/C flame photometer air: 6l/min at `14 psi (dry, oil-free)</p> <p>GENERAL SPECIFICATION - oem: JENWAY LIMITED,GRANSMORE GREEN FELSTED DUNMOW ESSEX,CM6 3LB,UK designed : na, k & LI, CA & BA ANALYSIS 3-10 INCHES WATER GUAGE 0.11-0.36 PSI JENWAY PFP7 & PFP7/C flame photometer air: 6l/min at `14 psi (dry, oil-free)</p>	
191	DNM100370	3021123	533001237496 1 / SEAL , O RING	CUMMINS DG	2 / EACH/NUMBER			CUMMINS INC P.O BOX 3005 COLUMBUS INDIANA USA 47202		CUMMINS INC. USA	<p>TECHNICAL SPECIFICATION - OEM:CUMMINS INC P.O BOX 3005 COLUMBUS INDIANA USA 47202. GENERAL SPECIFICATION - OEM: CUMMINS INC P.O BOX 3005 COLUMBUS INDIANA USA 47202.</p>	
192	DNM100278	10000-67807	281579520842 5 / Cylinder Head Assembly	ENGINE	1 / EACH/NUMBER	N/A	1106A-70TA	F G WILSON ENGG LTD (UK)		F G WILSON ENGG LTD (UK)	<p>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</p>	
193	DNM99679	3D-2824	533100944828 1 / SEAL-O-RING	CATERPILLAR GENSET D3512B (YBB1) USA	1 / EACH/NUMBER		CAT3512 BEYBB00583	CATERPILLAR, INC . 100 N.E. ADAMS STREET, PEORIA, IL 61629 USA		CATERPILLAR USA	<p>TECHNICAL SPECIFICATION - o ring seal thread o ring type: stor dash size: -912 GENERAL SPECIFICATION - o ring seal thread o ring type: stor dash size: -912</p>	
194	DNM100509	42279	594570519623 5 / CONDENSER MOTOR OVERLOAD	A/C plant 10 TON SABRO ASCN-120D PAKISTAN	3 / EACH/NUMBER	ASCN-120D	BFS-1120140057	SABRO TECHNOLOGIES (PVT).LTD PLOT # 270 INDUSTRIAL TRIANGLE KAHUTA ROAD ISLAMABAD PHONE NO +92-51-4490905 4490905 4490993		SABRO TECHNOLOGIES	<p>TECHNICAL SPECIFICATION - CONDENSER MOTOR OVERLOAD GENERAL SPECIFICATION - CONDENSER MOTOR OVERLOAD</p>	
195	DPK99578	SAPHIRE PREMIER NLGI 2	915070519730 7 / ROCOL SAPHIRE PREMIER GREASE (04KG)	Motor Bearing	4 / KILOGRAMME			M/S ROCOL		M/S ROCOL	<p>TECHNICAL SPECIFICATION - SAPHIRE PREMIER GREASE GENERAL SPECIFICATION - SAPHIRE PREMIER GREASE</p>	
196	DNM100471	CMPU-01	414070520824 4 / BLOWER MOTOR	PACKAGE TYPE 10 X 6 AC CWFSC-8+CWCU-108 PAKISTAN	2 / EACH/NUMBER	CWFSC-8+CWCU-108	NA	M/S COOL POINT ADDA PLOT SHARAIZ AVENUE JATI UMRA ROAD OFF RAIWIND ROAD LAHORE		M/S COOL POINT	<p>TECHNICAL SPECIFICATION - 10 X 6 PACKAGAE TYPE ACGENERAL SPECIFICATION - 10 X 6 PACKAGAE TYPE AC</p>	
197	DPC102	NA	650870523178	SELF	80 /	NIL	NIL	PAKISTAN		PAKISTA	<p>TECHNICAL 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
	269		5 / HAND SANITIZER		LITER				N		HAND SANITIZER GENERAL SPECIFICATION - HAND SANITIZER	
198	DPC99785	NO DATA AVAILABLE	044350044306 7 / Gas Nitrogen Technical (99.998% Pure Nitrogen Gas With Less Water Content (i.e. 4 PPM), In Buyer's/ Supplier's Returnable Cylinder of Water Capacity 45 to 55 Liters With Protection Cap.	A/C NO 5 AND 6	10 / CUBIC METER						TECHNICAL SPECIFICATION - CGA G-10.1 OF 2008 QVLs GRADE 'L' Cylinder Specifications: 1. ISO 9809 (Part 1, 2 & 3) for Design, construction and testing of refillable seamless steel gas cylinders and tubes. 2. ISO 10297 for cylinder valves specification and type testing. 3. ISO 11114 (Part 1 & 2) for compatibility of cylinder and valve material with gas contents. 4. Certificates of service life of cylinder. 5. Certificates and periodic inspection record i.e. inspection and test reports of each cylinder including last hydrostatic test date and corresponding certificates. 6. Name of firm/third party testing authority conduction inspection, testing and certification of each cylinder. GENERAL SPECIFICATION - CGA G-10.1 OF 2008 QVLs GRADE 'L' Cylinder Specifications: 1. ISO 9809 (Part 1, 2 & 3) for Design, construction and testing of refillable seamless steel gas cylinders and tubes. 2. ISO 10297 for cylinder valves specification and type testing. 3. ISO 11114 (Part 1 & 2) for compatibility of cylinder and valve material with gas contents. 4. Certificates of service life of cylinder. 5. Certificates and periodic inspection record i.e. inspection and test reports of each cylinder including last hydrostatic test date and corresponding certificates. 6. Name of firm/third party testing authority conduction inspection, testing and certification of each cylinder.	
199	DPC101245	NO DATA AVAILABLE	047350000537 2 / SILICA GEL		8 / KILOGR						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
		E			AMME						<u>SPECIFICATION - NO DATA AVAILABLE</u>	
200	DPK101712	DEFSTAN 91-44/1	047550943132 4 / OIL OM 13 NATO O-134 ALIGHT MINERAL OIL PACKING 25 LTR	FOR USE IN GUN MOUNTING	60 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
201	DPC99943	0461-3951, CS2879	046159224056 2 / WATER INDICATING PASTE FOR FUEL (03 OZ TUBE)		15 / TUBE						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
202	DPC100710	0461-3951, CS2879	046159224056 2 / WATER INDICATING PASTE FOR FUEL (03 OZ TUBE)		3 / TUBE						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
203	DPC102180	NO DATA AVAILABL E	047350942924 4 / PIGMENT POWDER (LEAD CHROME) BS- 282		31 / KILOGR AMME						<u>TECHNICAL SPECIFICATION -</u> Yellow oxide (fine powder) Plastic packing 0.5 Kg Brand Name: Blue Bird <u>GENERAL SPECIFICATION -</u> Yellow oxide (fine powder) Plastic packing 0.5 Kg Brand Name: Blue Bird	
204	SPC102039	NO DATA AVAILABL E	047450000702 8 / SAND YORKSHIRE FOR STEEL MOULDING (50 KG BAG)		100 / BAG						<u>TECHNICAL SPECIFICATION -</u> JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601 (1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0 <u>GENERAL SPECIFICATION - JAPAN</u> INTERNATIONAL STANDRED GUIDE(JIS-G)5601(1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0	
205	DPC102220	NO DATA AVAILABL E	047450474009 5 / MOLASSES	PORT MAIN FIRE PUMP	615 / KILOGR						<u>TECHNICAL SPECIFICATION -</u> MOLASSES COMPOSITION: BRIX	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
		E	(PACKING 25 KG CAN)		AMME						SPINDLE: 86.0LBS WEIGHT/GALLON: 11.8-12.0 LBS NITROGEN: 1.01%CRUDE PROTEIN: 6.30% TOTAL SUGARS: 48.3% DENSITY: 11.8% DRY MATTER: 76.5% MOISTURE: 23.5% ASH; 16.0% ORGANIC MATTER: 62.5% REDUCING SUBSTANCE AS DEXTROSE: 11.5% SUCROSE: 35.9% FRUCTOSE:5.6% GLUCOSE: 2.6% PH:4.9-5.GENERAL SPECIFICATION - MOLASSES COMPOSITION: BRIX SPINDLE: 86.0LBS WEIGHT/GALLON: 11.8- 12.0 LBS NITROGEN: 1.01%CRUDE PROTEIN: 6.30% TOTAL SUGARS: 48.3% DENSITY: 11.8% DRY MATTER: 76.5% MOISTURE: 23.5% ASH; 16.0% ORGANIC MATTER: 62.5% REDUCING SUBSTANCE AS DEXTROSE: 11.5% SUCROSE: 35.9% FRUCTOSE:5.6% GLUCOSE: 2.6% PH:4.9-5.	
206	DPC102 201		047399531464 1 / AMEROYAL	EVAPORATOR S	25 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
207	DNQ100 824	SPEC: DWG NO. BS 3594 PT-1	027678910663 9 / WRENCH PIPE CAPACITY 1/4. TO 2-1/2" LG OVERALL 24" 164/226	USED FOR PIPE FITTING	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
208	DPC999 24	SAME AS S NO 9 EXECPT SHADE.	044250220163 7 / PAINT FINISHING (GREEN)	USES FOR STEEL ALUMINUM OR WOOD ON GLASS	50 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
209	DPC100 576	2	044250000431 4 / ACETONE TECHNICAL	CATHODDIC PROTECTION SYSTEM	25 / KILOGR AMME						TECHNICAL SPECIFICATION - Appearance: Liquid, Colour: Colourless Odour, Characteristics: Explosion Limit value 1,8-11,5% Vapor, Pressure Value: 12,6 Kpa Test Temperature: 20cGENERAL	

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 - Appearance: Liquid, Colour:Colourless Odour, Characteristics: Explosion Limit value 1,8-11,5% Vapor, Pressure Value: 12,6 Kpa Test Temperature: 20c	
210	DPC969 61		044250442004 6 / PAINT GOLDEN (YELLOW)	DECORATIVE/ FINISHING FOR MOTOR VEHICLES	380 / LITER						TECHNICAL SPECIFICATION - FLASH POINT 32C (min) COLOUR SHADE NO 356 OF BS 381-C OF 1996 defstan 80-72/3 of 2005 stage inspection prescribed PACKING 04 LTR gauge of tin 26 to 28 swg GENERAL SPECIFICATION - FLASH POINT 32C (min) COLOUR SHADE NO 356 OF BS 381-C OF 1996 defstan 80-72/3 of 2005 stage inspection prescribed PACKING 04 LTR gauge of tin 26 to 28 swg	
211	DPC999 35	NO. NS/C01/G EN/566 DT 210902	044250942912 0 / PAINT OIL FINISHING G. O.S.B. (GREEN)	FINISHING	41 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
212	DPC100 703	NO DATA AVAILABL E	044250442003 0 / DULAC HI- BUILD (Packing = 0.91 Liter)		4 / LITER	ICI					TECHNICAL SPECIFICATION - LACURE MAKE: ICI OEM ICIGENERAL SPECIFICATION - LACURE MAKE: ICI OEM ICI	
213	DPC101 164	DEF- 1145/1956	044250442007 9 / THINNER (SPEC) DEF STAN 80-38/2 1985 (PACKING 20 LTRS DRUM)		340 / LITER						TECHNICAL SPECIFICATION - DEFSTAN 80-38/2 of 1985 GENERAL SPECIFICATION - DEFSTAN 80-38/2 of 1985	
214	DPC101 859	DEF- 1145/1956	044250442007 9 / THINNER (SPEC) DEF STAN 80-38/2 1985 (PACKING 20 LTRS DRUM)		107 / LITER						TECHNICAL SPECIFICATION - DEFSTAN 80-38/2 of 1985 GENERAL SPECIFICATION - DEFSTAN 80-38/2 of 1985	
215	DNO983 95	813859	043259000566 5 / MEDIUM ADVANTAGE	FF AND DC ITEMS	2 / EACH/N UMBER	10027899 5					TECHNICAL SPECIFICATION - a. Make: MSA Safety sales LLL UK b. Weight: 01 Lbs c. Brand : MSA d.	

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
			1000 FACE PIECE								Material: Rubber e. Colour: Black f. Local Source of availability: desto pak <u>GENERAL SPECIFICATION - a.</u> Make: MSA Safety sales LLL UK b. Weight: 01 Lbs c. Brand : MSA d. Material: Rubber e. Colour: Black f. Local Source of availability: desto pak	
216	DPC101 871	DEFSTAN 80-37/2 OF 2006	044250442012 4 / Paint Cellulose White Finsihing for vehicles principal component Nitro Cellulose Base Flash Point 23		50 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
217	DPC101 889		044250442013 9 / PAINT GLOSS ALKIDE RESIN, THINNER: WHITE SPIRIT NAPHTH COL 361		170 / TIN						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
218	DNO991 44	17-2879003	635073522605 7 / SMOKE & HEAT DETECTOR FOR ALARM SYSTEM	MAB	1 / EACH/N UMBER	TSD-1	NIL	SATEL sp. z o.o. ul. Schuberta 79 80-172 Gdansk POLSKA Tel : 58 320 94 00 info@satel.pl / www.satel.pl	SATEL POLAND		<u>TECHNICAL SPECIFICATION - 9.5 V -30V DC Class A1& A1R</u> <u>GENERAL SPECIFICATION - 9.5V -30V DC Class A1& A1R</u>	
219	DSB1003 44	VE-FSSP-243	545050533281 2 / STEEL PLANKS 8 FT		1105 / EACH/N UMBER	N/A					<u>TECHNICAL SPECIFICATION - size/ dimension: Length: 8 Ft/2440 mm Width: 305 mm Thickness: 2 mm Hook thickness: 48-50 mm spec: Mild Steel -GB/T 1591-2008 must be hot galvanized up to at least 90 microns Complete dimensions, material grade and requirement of galvanization have been mentioned above.</u> <u>GENERAL SPECIFICATION - size/ dimension: Length: 8 Ft/2440 mm Width: 305 mm Thickness: 2 mm</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
											Hook thickness: 48-50 mm spec: Mild Steel -GB/T 1591-2008 must be hot galvanized up to at least 90 microns Complete dimensions, material grade and requirement of galvanization have been mentioned above.	
220	DPK98958	Shell Gadus S2 V100 3/ Shell Alvania R3	9150PK507811 7 / SHELL GADUS S2 V100 3/ SHELL GREASE Alvania R-3 (Old Name) (18 KG PKING)	50 LUBRICATING PAINTS (CONVORTORS)	18 / KILOGRAMME			M/S SHELL PAKISTAN Ltd		M/S SHELL PAKISTAN Ltd	TECHNICAL SPECIFICATION - SOURCE OF AVAILABILITY:IMRAN OIL TRADERS 19-20,FATIMA GIRLS COLLEGE,NISHTAR ROAD, GARDEN WEST ,KARACHI. GENERAL SPECIFICATION - SOURCE OF AVAILABILITY:IMRAN OIL TRADERS 19-20,FATIMA GIRLS COLLEGE,NISHTAR ROAD, GARDEN WEST ,KARACHI.	
221	DNM100383	196-5070	531001563551 4 / NUT,PLAIN, HEXAGON	MAIN ENGINE	12 / EACH/NUMBER	C-18 ACERT T2P1UP	T2P01436	3701 TATE ROAD 20 BAST TOWN ALFA VETTEIN POST CODE 47905 USA		CATTERPILLER	TECHNICAL SPECIFICATION - FITTED IN ROCKER ARM ASSEMBLEGENERAL SPECIFICATION - FITTED IN ROCKER ARM ASSEMBLE	
222	DNM101711	CWCU-230-26	413070521436 1 / F-6 BAG FILTER (65% EFFICIENCY) SIZE 24	HVAC PLANT 1 CWAHU-32 PAKISTAN	7 / EACH/NUMBER	CP-F6-65-3	NIL	GUARD FILTERS PAKISTAN www. quardfilters.com COOL POINT PVT LMTD LAHORE PAKISTAN		GUARD FILTERS PAKISTAN www. quardfilters.com	TECHNICAL SPECIFICATION - FILTER USED HVAC PLAIT F-6 BAG FILTER (65 % EFFICIENCY) SIZE 24X24X20 GENERAL SPECIFICATION - FILTER USED HVAC PLAIT F-6 BAG FILTER (65 % EFFICIENCY) SIZE 24X24X20	
223	DNM101560	151-7737	294001536836 8 / FILTER ELEMENT, INTAKE AIR CLEANER	caterpillar C-13 USA	2 / EACH/NUMBER	C-13	PWE 03872	CATER PILLAR DIESEL GENERATOR SET Electric power North America Attn: Product support Manager AC 6109 Mossville, LLLinois 61552 USA		CATTERPILLER	TECHNICAL SPECIFICATION - FOR OPERATIONAL REQUIREMENTGENERAL SPECIFICATION - FOR OPERATIONAL REQUIREMENT	
224	DPC100745	CC2750M	293001594118 0 / ES COMPLEAT PRE MIX 50/50 (COOLANT)	DG	120 / LITER	C350 D5	A13K447525	MANSTON COLUMBUS AVENUE RAMSGATE KENT ENGLAND CT125BS		MANSTON COLUMBUS UK	TECHNICAL SPECIFICATION - FLEETGUARD CC2750M 20 LTRS PACKING PREMIX 50/50 ES COMPLEAT DO NOT ADD WATER EXTENDED LIFE ANTIFREEZE / COOLANTGENERAL SPECIFICATION - FLEETGUARD CC2750M 20 LTRS PACKING PREMIX 50/50 ES COMPLEAT DO NOT ADD WATER EXTENDED LIFE ANTIFREEZE / COOLANT	

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
225	DPC102 241	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	245 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS	CUMMIN S/ FLEETGUARD		TECHNICAL SPECIFICATION - Fleetguard CC2825ES Compleat Extended life antifreeze/ coolant. Ethylene glycol GENERAL SPECIFICATION - Fleetguard CC2825ES Compleat Extended life antifreeze/ coolant. Ethylene glycol	
226	DPC996 73	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	300 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS	CUMMIN S/ FLEETGUARD		TECHNICAL SPECIFICATION - Fleetguard CC2825ES Compleat Extended life antifreeze/ coolant. Ethylene glycol GENERAL SPECIFICATION - Fleetguard CC2825ES Compleat Extended life antifreeze/ coolant. Ethylene glycol	
227	DPK1015 76	FCW NMMA	915076522310 7 / SUZUKI/ADDIN OL MARINE 4 STROKE ENGINE OIL 10W-40	ENGINE OIL SUZUKI	350 / LITER	NA		SUZUKI THAILAND	OBM SUZUKI THAILAN D		TECHNICAL SPECIFICATION - SUZUKI MARINE ENGINE OIL 4 STROKE 10W40 CHARACTERISTICS PRODUCT NAME 10W40 Country of manufacturer Thailand Manufacturer Nippon oil Packaging Plastic canister Standard of compliance API SG Volume 5 GENERAL SPECIFICATION - SUZUKI MARINE ENGINE OIL 4 STROKE 10W40 CHARACTERISTICS PRODUCT NAME 10W40 Country of manufacturer Thailand Manufacturer Nippon oil Packaging Plastic canister Standard of compliance API SG Volume 5	
228	DNM102 354	135326205	294001623520 0 / AIR CLEANER, INTAKE	AIR FILTER ASSY SDG15PS UK	1 / EACH/NUMBER	SDG15PS	00154030 27	PERKINS ENGINES INC26200 TOWN CENTER DR STE 280 TE309-578-7364 FAX 309-578-7329 WWW.PERKIN.COM UK	PERKINS UK		TECHNICAL SPECIFICATION - AIR FILTER ASEMBLY REQUIRED FOR OPS REQUIREMENT GENERAL SPECIFICATION - AIR FILTER ASEMBLY REQUIRED FOR OPS REQUIREMENT	
229	DPK1016 06	0x-8	047570220234 8 / HYDRAULIC FLUID		260 / LITER						TECHNICAL SPECIFICATION - SAE J1704. DEFSTAN 01-005 ISSUE 20. GENERAL SPECIFICATION - SAE J1704. DEFSTAN 01-005 ISSUE 20.	
230	DPK1014 29	0x-8	047570220234 8 / HYDRAULIC FLUID		190 / LITER						TECHNICAL SPECIFICATION - SAE J1704. DEFSTAN 01-005 ISSUE 20. GENERAL SPECIFICATION - SAE J1704. DEFSTAN 01-005 ISSUE 20.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
231	DPC101 817	WHO/SIF/ 13.R5	044250220120 1 / Lambda Cyhalothrin 2.5 or 25% EC. 01LTR PLASTIC PACKING WITH REGISTERED LABEL.	KEROCANE OIL.	125 / LITER						<u>TECHNICAL SPECIFICATION -</u> Insecticide Lacquer Diazinon (Lambda Cyhalothrin 25 % EC) SPECIFICATION: Active Ingredients (A.I) (Lambda Cyhalothrin 25 % EC) WW: PACKING: - 01Ltr plastic packing with registered label. <u>GENERAL SPECIFICATION -</u> Insecticide Lacquer Diazinon (Lambda Cyhalothrin 25 % EC) SPECIFICATION: Active Ingredients (A.I) (Lambda Cyhalothrin 25 % EC) WW: PACKING: - 01Ltr plastic packing with registered label.	
232	DPC101 870		044250442009 4 / VARNISH FINISHING ARR DRY (packing 4liter tin)		74 / LITER						<u>TECHNICAL SPECIFICATION - S.</u> NO INFORMATION REMARKS 01 NAME= SYNTHETIC CLEAR VARNISH (ELECTRIC VARNISH) 02 SPECIFIC GRAVITY= 0.87-0.91 03 COLOR= CLEAR HOMOGENEOUS DRAK BROWN 04 FLASH POINT= >30 °C 05 SURFACE DRY TIME= 5- 6 HOURS 06 HARD DRY TIME= 24 HOURS 07 PACKAGING= 04 LITER (TIN PACKAGE) <u>GENERAL</u> <u>SPECIFICATION - S.NO</u> INFORMATION REMARKS 01 NAME= SYNTHETIC CLEAR VARNISH (ELECTRIC VARNISH) 02 SPECIFIC GRAVITY= 0.87-0.91 03 COLOR= CLEAR HOMOGENEOUS DRAK BROWN 04 FLASH POINT= >30 °C 05 SURFACE DRY TIME= 5- 6 HOURS 06 HARD DRY TIME= 24 HOURS 07 PACKAGING= 04 LITER (TIN PACKAGE)	
233	DPC101 766		044351443001 0 / CYLINDER NITROGEN GAS(EMPTY) FITTED WITH BRAND NEW VALVE(F8) (CAPACITY 45 KG)		2 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO</u> DATA AVAILABLE <u>GENERAL</u> <u>SPECIFICATION - NO DATA</u> AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
234	DNQ101 717	0254- 254050	025478420315 3 / CLAMP HOSE SZ 5.500 TO 6.250 BS 5315 71/226		35 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
235	DNQ102 268	0254- 254050	025478420315 3 / CLAMP HOSE SZ 5.500 TO 6.250 BS 5315 71/226		55 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
236	DNM101 242	3094008	281571509294 6 / NOZZLE INJECTOR INJECTOR OPTION PP 2124	CUMMINS (USA) DPS KARACHI	12 / EACH/N UMBER	PP 2124					TECHNICAL SPECIFICATION - OEM::NAM: CUMMINS INC. ST1: 500 JACKSON ST CIT: COLUMBUS STE: IN CTR: UNITED STATES PSC: 47201-6258 TEL: 812-377- 3920 FAX: 812-377-1715 IDN: DUNS 006415160 EMA: STEVE.A. HEWITT@CUMMINS.COM GENERAL SPECIFICATION - OEM:: NAM: CUMMINS INC. ST1: 500 JACKSON ST CIT: COLUMBUS STE: IN CTR: UNITED STATES PSC: 47201-6258 TEL: 812-377- 3920 FAX: 812-377-1715 IDN: DUNS 006415160 EMA: STEVE.A. HEWITT@CUMMINS.COM	
237	DNQ101 754		421099762739 3 / FIRE EXTINGUISHE R, STORED PRESSURE TYPE, DRY CHEMICAL POWDER 11.4 KG (25 LBS) DEEP DRAWN STAINLESS	FIRE FIGHTING EQUIPMENT	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - PN SPECS 11-004 OF 2005 GENERAL SPECIFICATION - PN SPECS 11- 004 OF 2005	
238	DNQ101 758	LOCAL	421070500791 7 / NOZZLE FOR HOSE CANVAS		12 / EACH/N UMBER	SL-13BP SHILA FIRE					TECHNICAL SPECIFICATION - Series: W2500 Model: Pwr 1 & 1p OEM/Brand: pwr control: manual output: 130-23- liter per minute at 6 bar pressure material: polyamide & light aluminium alloy GENERAL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											SPECIFICATION - Series: W2500 Model: Pwr 1 & 1p OEM/Brand: pwr control; manual output: 130-23- liter per minute at 6 bar pressure material: polyamide & light aluminium alloy	
239	DNQ101 574	MS149111 /5033-50	422001327212 0 / DIVING GOGGLES WITH SAFETY GLASS DOUBLE SEALING FRAME	FOR DIVING USE.	6 / EACH/N UMBER						TECHNICAL SPECIFICATION - * Double lends, 3mm tempered glass. new twin buttons seeger release system, it make glass locking rings removal quick, safe and easy. * Pure silicon mask skirt it fits like the micromask skirt. * cardanc joint buckles (double joint buckles) rotate both up-and-down and in-and-out. * quick counterposed push button activation is easy to use even when wearing gloves. * wide headpiece on silicone strap provides stability and comfort. GENERAL SPECIFICATION - * Double lends, 3mm tempered glass. new twin buttons seeger release system, it make glass locking rings removal quick, safe and easy. * Pure silicon mask skirt it fits like the micromask skirt. * cardanc joint buckles (double joint buckles) rotate both up-and-down and in-and-out. * quick counterposed push button activation is easy to use even when wearing gloves. * wide headpiece on silicone strap provides stability and comfort.	
240	DNM103 336	F48E- P/DEU48	413071508974 0 / CONDENSING UNIT. CRUISAIR TYPE SELF A/C UNIT 4TON	MAIN A/C CRISAIR USA TYP.F48E-P.	1 / EACH/N UMBER	DEU48					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
241	DNM996 50	4184163/6 14950, OLD PN 4W4794/2 48-5513	482001207368 7 / REGULATOR WATER TEMP (WATER INLET	3512TA,3512 M/ENGINE, REGULATOR WATER GP	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - REGULATOR WATER TEMPERATURE THERMOSTATIC VALVE AUTMATIC (WAX ELEMENT)GENERAL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			CONTROL)								SPECIFICATION - REGULATOR WATER TEMPERATURE THERMOSTATIC VALVE AUTMATIC (WAX ELEMENT)	
242	SPC99313	ZSG-12/99 ZSA-12/99	5330995314222 / JOINTING COMPOUND, S/RUBER & ASBESTOS A/GRADE D3-SV 3	OEM; ZAHABIYA CHEMICAL INDUSTRIES KARACHI	200 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
243	DPK101695	RIMULA R4X SAE 15W-40	9150121498316 / SHELL RIMULA R4X - API CI-4 SAE 15W40 (PACKING OF 209 LITERS)	MTU DIESEL ENGINE	840 / LITER						TECHNICAL SPECIFICATION - VISCOSITY INDEX: 126 GENERAL SPECIFICATION - VISCOSITY INDEX: 126	
244	DPC99328		0473500000068 / GUM SHELLAC (ORANGE) Packing 20 TO 25 KG SACK		22 / KILOGRAMME	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. USED WITH VARNISH / POLISH FOR SURFACE FINISHING OF WOOD PRODUCTS 2. STANDARD TRADE PRODUCT. 3. ADVANCE SAMPLE TO BE APPROVED BY END USER THROUGH CINS PRIOR BULK SUPPLY. GENERAL SPECIFICATION - 1. USED WITH VARNISH / POLISH FOR SURFACE FINISHING OF WOOD PRODUCTS 2. STANDARD TRADE PRODUCT. 3. ADVANCE SAMPLE TO BE APPROVED BY END USER THROUGH CINS PRIOR BULK SUPPLY.	
245	DNO99568	NO DATA AVAILAB LE	0091599107983 / FIRE BUCKET	FIRE FIGHTING PURPOSE	18 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - a. 09 liters water filled standard. b. made of galvanized steel of at lest no.22 uss gauge c. rounded buttom welded in place or otherwise suitably reinforced. d. furnished with stamped ears welded in place e. strong wire bail and losse fitting metal covers to exclude debris and retard evaporation. f. should be painted bright red with the word "fire"	

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
											stenciled in large letter on their outside with contrasting colored paints. g. bucket tanks should be coated with red lead. <u>GENERAL SPECIFICATION</u> - a. 09 liters water filled standard. b. made of galvanized steel of at least no.22 uss gauge c. rounded bottom welded in place or otherwise suitably reinforced. d. furnished with stamped ears welded in place e. strong wire bail and losse fitting metal covers to exclude debris and retard evaporation. f. should be painted bright red with the word "fire" stenciled in large letter on their outside with contrasting colored paints. g. bucket tanks should be coated with red lead.	
246	DPC99346	NO DATA AVAILAB LE	685078503110 4 / CONTACT CLEANER SPRAYER ELECTRONIC PERO 857/PHILIPS 200MLCLEANE R(UNIVERSAL DEGREASER) (OEM = PERFECTS	REQUIREMEN T FOR PNS NASR	42 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - MAKE: AEROSOL MODEL: 390 363/0 0 NON OILY GRADE : DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B- 8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13. <u>GENERAL SPECIFICATION</u> - MAKE: AEROSOL MODEL: 390 363/0 0 NON OILY GRADE : DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B- 8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13.	
247	DPC103237	NO DATA AVAILAB LE	681073100099 9 / CRYSTIC 406E NON ACCELERATE D VERSION	FOR GRP BOAT	530 / KILOGR AMME						<u>TECHNICAL SPECIFICATION</u> - General purpose unsaturated, polyester resin un promoted thixotropic, laminating type orthophatalic, suitable for hand and	

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
			LOW EXOTHERM MARINE GRADE POLYESTER RESIN OR EQUIVALENT LLOYDS APPROVED PRODUCT								<p>spray lay up of marine vessels in tropical conditions. USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register and of following specification: a Governing Reference/Specifications NES -167 CRYSTIC 406 E b. Viscosity, 25 °C mean share at 50 rpm Poise 4-8 - c. Specific gravity at 25oC - 1.1-1.15 - d. Acid value mg KOH / gm 20 (Max) e. Volatile content - 46% (Max) f. Tensile strength (unfilled resin) Mpa 57 (Min) g. Tensile strength (filled resin) Mpa 150 (Min) h. Flexural strength (unfilled resin) Mpa 80 (Min) J. Flexural strength (filled resin) MPA 175 (Min) k. Typical gel time,30oC with accelerator & MEKP Minutes 22 (Min) l. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) m. Stability in dark at 25oC without initiator Months 6-8 - n. Water absorption (24 hours) mg 30 (Max)</p> <p><u>GENERAL SPECIFICATION</u> - General purpose unsaturated, polyester resin un promoted thixotropic, laminating type orthophatalic, suitable for hand and spray lay up of marine vessels in tropical conditions. USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register and of following specification: a Governing Reference/Specifications NES -167 CRYSTIC 406 E b. Viscosity, 25 °C mean share at 50 rpm Poise 4-8 - c. Specific gravity at 25oC - 1.1-1.15 - d. Acid value mg KOH / gm 20 (Max) e. Volatile content - 46% (Max) f. Tensile strength (unfilled resin) Mpa 57 (Min) g. Tensile strength (filled resin) Mpa 150 (Min) h. Flexural strength (unfilled resin) Mpa 80 (Min) J. Flexural strength (filled resin) MPA</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
											175 (Min) k. Typical gel time,30oC with accelerator & MEKP Minutes 22 (Min) l. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) m. Stability in dark at 25oC without initiator Months 6-8 - n. Water absorption (24 hours) mg 30 (Max)	
248	DPC103 224	B71003, B71046 OR ACCELRA TOR G (POLYAC C P-A)	681073100100 0 / CRYSTIC ACCELRA TOR G (OEM = SCOTT BADER) OR ACCELRA TOR G (POLYAC C P-A)		30 / KILOGR AMME						<u>TECHNICAL SPECIFICATION -</u> Accelerator Cobalt based, Preferably USA West Europe, Japan make mixable and compatible with Resins and conforming to Lloyds's rules or following specification: a. Grade Cobalt Naphtharate 1% b. Flash point - 100 °C (Min) c. Appearance - Red / Violet - d. Stability in dark at 30 °C 12 Months (Min) E. pACKING: 15 OR 25 KG <u>GENERAL SPECIFICATION -</u> Accelerator Cobalt based, Preferably USA West Europe, Japan make mixable and compatible with Resins and conforming to Lloyds's rules or following specification: a. Grade Cobalt Naphtharate 1% b. Flash point - 100 °C (Min) c. Appearance - Red / Violet - d. Stability in dark at 30 °C 12 Months (Min) E. pACKING: 15 OR 25 KG	
249	DPC102 334	24137	681000227041 0 / ISOPROPYL ALCOHOL (SIGMA ALDRICH 24137) (2.5 Liter Packing)		5 / GALLO N						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
250	DPK1031 00	STM7610A B2L	685014272497 8 / SOLVANT DEGRAISSAN T DE SECURIT STM7610A (WD-40) (05 Liter Packing)		25 / LITER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
251	DPK9820 6	DEVCON UW/11800	803001120875 3 / FILLER,		16 / POUND	NO DATA AVAILAB					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</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
			DENT,METAL SURFACE			LE					SPECIFICATION - NO DATA AVAILABLE	
252	DPK100677	BELZONA 2911	6850991687915 / CONDITIONER 2911(FOR BELZONA 2211)		1 / GRAM	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
253	DRG100352	ITD/BTT3-493-300-000	0000ZO6550856 / BATTERY PACK TX CONTROLLER 9.6 VOLTS DC JR JAPAN		6 / EACH/NUMBER	0					TECHNICAL SPECIFICATION - AS PER OEM GENERAL SPECIFICATION - AS PER OEM	
254	DNM98818	364-7040	2815785235440 / INJECTOR GP FUEL		6 / EACH/NUMBER	C7-1502-117					TECHNICAL SPECIFICATION - MAKE: CATERPILLAR GENERAL SPECIFICATION - MAKE: CATERPILLAR	
255	DNM99224	2767476/389-7188/5749895	2815715246133 / KIT RING		6 / EACH/NUMBER	C7.1					TECHNICAL SPECIFICATION - piston ring kit (sets) one piston ring set (compression + oil control rings) GENERAL SPECIFICATION - piston ring kit (sets) one piston ring set (compression + oil control rings)	
256	DSB97329		4730TY6730622 / COPPER ELBOW		4 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - DIA 54-FF 90 Q BIG SIZE GENERAL SPECIFICATION - DIA 54-FF 90 Q BIG SIZE	
257	DSA97356	61007	5930705233221 / SELECTOR SWITCH		2 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
258	DSB100337	VE-L-1067	5450505332796 / LEDGER 36		2525 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
259	SRP97085	CRC10900	9150ZO5241786 / Solvent Degreaser		5 / LITER	NOT KNOWN					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
260	DSA97401	ORB-M03/ETH/70/V2/18/D ES-108	5930705216741 / ETHERNET SWITCH		2 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
261	DSM80954	41.10.00.99(BGA-S-170A	4330170517877 / FILTER		2 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			130V-ASPIRATION								SPECIFICATION - NO DATA AVAILABLE	
262	DNM98623	4367781/317-5482	3110785235438 / BEARING		6 / EACH/NUMBER	C7-1502-117					TECHNICAL SPECIFICATION - caterpillar GENERAL SPECIFICATION - caterpillar	
263	DSB100454	AV19990970045	0870131703439 / Aluminum Filter Metal AL-Mg 4.5 M		7 / KILOGRAMME	NO DATA AVAILABLE					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 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	
264	SRP97068	CEE-BEE DESCALE R C-623	6850008547952 / Rust and Corrosion Remover		10 / LITER	NOT KNOWN					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
265	DSX100234	61DB300	4710TY6715030 / SS PIPE 2"		224 / METER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
266	DPC103208	PINAX	8010705332824 / CLEANER ZEEPER liquid PINAX		600 / LITER	PINAX-A					TECHNICAL SPECIFICATION - Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-.om, House, Hospitals and All Types of Commercial and Noncommercial Area. GENERAL SPECIFICATION - Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-.om, House,	

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
											Hospitals and All Types of Commercial and Noncommercial Area.	
267	DSB100327	VE-RSBB-106	545050533281 5 / BAY BRACES 3 FT 6 INCH		455 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
268	DSB100331	VE-L-2440	545050533281 9 / LEDGER 8FT		2425 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
269	DSA96484	2616-1-1-4-1	599870523319 2 / DIODE PCBS		2 / EACH/NUMBER	2616-1-1-4-1					TECHNICAL SPECIFICATION - To protect 24VDC in case of reverse polarity GENERAL SPECIFICATION - To protect 24VDC in case of reverse polarity	
270	DNQ103347	15199001	422079528948 9 / SOLAS SOFTPACK RFD (FIRST AID KIT) FOR LIFE RAFT - LIFE BOAT		6 / EACH/NUMBER	life raft					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
271	DSB100339	VE-RSBB-243	545050533280 7 / BAY BRACES 8FT		455 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
272	DNM100400	9x-7317	533171524892 2 / seal o ring (injector)		12 / EACH/NUMBER	C-18ACERT					TECHNICAL SPECIFICATION - VOLTAGE RANGE 400VOLT FREQUENCY 50HZ FREQUENCY DEVIATION AT STABLE STATE 0.5% VOLT RETURN TIME 2 SEC CONNECTIONS 3PH POWER FACTOR 0.8 GENERAL SPECIFICATION - VOLTAGE RANGE 400VOLT FREQUENCY 50HZ FREQUENCY DEVIATION AT STABLE STATE 0.5% VOLT RETURN TIME 2 SEC CONNECTIONS 3PH POWER FACTOR 0.8	
273	DSA101168	D-18677	513076515711 7 / disc CUTTING 5 inch		60 / EACH/NUMBER	200611/ EN-12413					TECHNICAL SPECIFICATION - RHODIUS: FTK33 180X3.0X22.23MM DESPRESSED CENTER CUTTING DICS SHAPE-42 MINIMUM SHELF LIFE - 18 MONTHS Technical details: Series :	

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>FTK33 Diameter: 125mm Thickness: 3.0mm Center hole: 22.23mm with steel core out side Model No: 200611/ EN-12413 ALPHA LINE STEEL Web: www.rhodium.abrasives.com OEM Address: SCHIEFWEKZEUGA GMBH & CO KG BROHTSLSTR 2 56659 BURGBROHI/ GERMANY SHELF LIFE OF DISC: 3 years from date of manufacturing <u>GENERAL SPECIFICATION - RHODIUS:</u> FTK33 180X3.0X22.23MM DESPRESSED CENTER CUTTING DISCS SHAPE-42 MINIMUM SHELF LIFE – 18 MONTHS Technical details: Series : FTK33 Diameter: 125mm Thickness: 3.0mm Center hole: 22.23mm with steel core out side Model No: 200611/ EN-12413 ALPHA LINE STEEL Web: www.rhodium.abrasives.com OEM Address: SCHIEFWEKZEUGA GMBH & CO KG BROHTSLSTR 2 56659 BURGBROHI/ GERMANY SHELF LIFE OF DISC: 3 years from date of manufacturing</p>	
274	DSA97528	FP2616-1-1ED1610019	5998705233164 / INDICATION PCBS		5 / EACH/NUMBER	FP2616-1-1ED1610019					<p><u>TECHNICAL SPECIFICATION - To illuminate open/ shut indication on DSP</u> <u>GENERAL SPECIFICATION - To illuminate open/ shut indication on DSP</u></p>	
275	DNM103335	0781-5134/0781-3604	3438715231059 / HIGH CAPACITY ACETYLENE REGULATOR (VICTOR USA)	METAL SPRAY GUN (ZINC) WITH PANEL 16 E USA	1 / EACH/NUMBER	ESS4-15-993 / ess42-15-993		THERMADYNE® INDUSTRIES, INC. 2800 AIRPORT ROAD ,DENTON TX-76208 (940) 566-2000 WWW.VICTOREQUIP.COM US. CUSTOMER CARE: 1-800-426-1888 FAX: 1-800-535-0557	THERMADYNE® INDUSTRIES, INC.		<p><u>TECHNICAL SPECIFICATION - HIGH CAPACITY ACETYLENE REGULATOR (VICTOR USA)</u> <u>GENERAL SPECIFICATION - HIGH CAPACITY ACETYLENE REGULATOR (VICTOR USA)</u></p>	