

LOCAL PURCHASE DIVISION – PAKISTAN NAVY

TERMS & CONDITIONS FOR INVITATION TO TENDER TO BE OPENED ON 12-05-2026

1. ALL FIRMS (REGISTERED / UN REGISTERED) REQUIRED TO PAY TENDER FEES @ RS 50/- 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 THEMSELVES 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: 021-48508828, 021-48508924

WHATSAPP NO. 092-322-0188121 (MESSAGE ONLY)

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
1	DPK95480	MIL-PRF-27617 Type III	915000961899 5 / 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 COMMAN D		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- 0000GENERAL 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	
2	DPK95360	XL740HT	915078534429 6 / hp air compressor oil XL740HT INGERSOLL RAND		5 / GALLO N	H15T4					TECHNICAL SPECIFICATION - XL- 740HT SYNTHETIC OIL BASE OIL TYPE DIESTER BASE SYNTHETIC VISCOSITY ISO 100 GRADE FLASH POINT 485F (252C) POUR POINT -35F (-37C)GENERAL SPECIFICATION - XL-740HT SYNTHETIC OIL BASE OIL TYPE DIESTER BASE SYNTHETIC VISCOSITY ISO 100 GRADE FLASH POINT 485F (252C) POUR POINT -35F (-37C)	
3	DNM79184	3588745/3588770	342617122729 7 / ANODE KIT ZINC ANODE	Volvo Penta Main Engine D6-370 AB	1 / EACH/N UMBER	D-6835	20060324 41, 20060324	AB VOLVO PENTA, GOTEBORG, SWEDEN	AB VOLVO PENTA		TECHNICAL SPECIFICATION - REQUIRED FOR VOLVO MAIN ENGINE D-6887GENERAL	

ZII

WIM

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
				(CNS BARGE)			11				SPECIFICATION - REQUIRED FOR VOLVO MAIN ENGINE D-6887	
4	SNM30178	3903640	291000238003 3 / FUEL FILTER	CUMMINS STANDBY EMERGENCY GENERATOR 4BT3-9D UK	40 / EACH/NUMBER	4BT3-9D	87426844	EAST ASIA CUMMINS POWER GENERATION NO.2,RONGCHANG EAST STREET,BEIJING ECONOMIC-TECHNOLOGIAL DEVELOP AREA BEIJING CHINA	CUMMINS		TECHNICAL SPECIFICATION - M/S POLY TECHNOLOGIES BEIGING CHINA LOCAL SOURCE:GOOD LUCK AUTOS TIBET CENTRE KARACHI.GENERAL SPECIFICATION - M/S POLY TECHNOLOGIES BEIGING CHINA LOCAL SOURCE:GOOD LUCK AUTOS TIBET CENTRE KARACHI.	
5	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	
6	SNM30178	3903640	291000238003 3 / FUEL FILTER	CUMMINS STANDBY EMERGENCY GENERATOR 4BT3-9D UK	40 / EACH/NUMBER	4BT3-9D		CUMMINS ENG COMPANY INC COLUMBUS INDLANA 47202-3005 3920701	USA		TECHNICAL SPECIFICATION - M/S POLY TECHNOLOGIES BEIGING CHINA LOCAL SOURCE:GOOD LUCK AUTOS TIBET CENTRE KARACHI.GENERAL SPECIFICATION - M/S POLY TECHNOLOGIES BEIGING CHINA LOCAL SOURCE:GOOD LUCK AUTOS TIBET CENTRE KARACHI.	
7	DNM94701	1088603	533000358289 5 / LINE GP FUEL INJECTION	SSDG	1 / SET	N03306B		CATERPILLAR INC.IDBA 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	CATERPILLAR INC.IDBA CATERPILLAR DIV DEFENSE &IFED		TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	
8	DPC996	CC 2748M	681071522985	MAIN ENGINE	300 /		22376716	CUMMINS FILTERATION	CUMMIN		TECHNICAL 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
	73	(5 liters packing) CC2750M (20 liters packing)	7 / ES Complete EG premix coolant		LITER			FLEETGUARD DISTRIBUTERS	S/ FLEETGU ARD		Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol <u>GENERAL</u> <u>SPECIFICATION</u> - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol	
9	DPC997 88	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	199 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS	CUMMIN S/ FLEETGU ARD		<u>TECHNICAL SPECIFICATION</u> - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol <u>GENERAL</u> <u>SPECIFICATION</u> - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol	
10	DPK9572 3	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		<u>TECHNICAL SPECIFICATION</u> - 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 <u>GENERAL</u> <u>SPECIFICATION</u> - 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	
11	DNM856 77	9510227/8 5148526	599973516148 8 / CORROSION PROTECTION	IPS 500 (PROPULSION & STEERING SYSTEM)	4 / EACH/N UMBER			M/S VOLVO PENTA, GOTEBORG SWEDEN	M/S VOLVO PENTA		<u>TECHNICAL SPECIFICATION</u> - CORROSION PROTECTION <u>GENERAL</u> <u>SPECIFICATION</u> - CORROSION PROTECTION	
12	DNQ953 08	0244- 244005	534099525196 5 / INDICATOR TEST PLUG TYPE B	FIRE FIGHTING EQUIPMENT	4 / EACH/N UMBER	NO DATA AVAILAB LE		UK	UK ENGLAN D		<u>TECHNICAL SPECIFICATION</u> - threaded test /indicator pug mpt or bsp tapered hex or square drive steel or brass Elastomer or tapered metal lock feature type b <u>GENERAL</u> <u>SPECIFICATION</u> - threaded test /indicator pug mpt or bsp tapered hex or square drive steel or brass Elastomer or tapered metal lock feature type b	

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
13	DPK98410	3809442	9150145297370 / SYNTHETIC TRANSMISSION OIL SAE 75W-90 (5L PACKING)	VOLVO PENTA ENGINES	20 / LITER	SAE75W-90	VOLVO PENTA ENGINES	AB VOLVO PENTA GROPEGARDSGATAN GOTEBOG SWEDEN +46 31 23 54 60 +46 31 22 89 37 556034-1330 HTTPS://WWW.VOLVO.COM/VOLVOPENTA 2811+4669	VOLVO PENTA		TECHNICAL SPECIFICATION - AB VOLVO PENTA GROPEGARDSGATAN GOTEBOG SWEDEN +46 31 23 54 60 +46 31 22 89 37 556034-1330 HTTPS://WWW.VOLVO.COM/VOLVOPENTA 2811+4669 GENERAL SPECIFICATION - AB VOLVO PENTA GROPEGARDSGATAN GOTEBOG SWEDEN +46 31 23 54 60 +46 31 22 89 37 556034-1330 HTTPS://WWW.VOLVO.COM/VOLVOPENTA 2811+4669	
14	SNM30178	3903640	2910002380033 / FUEL FILTER	CUMMINS STANDBY EMERGENCY GENERATOR 4BT3-9D UK	40 / EACH/NUMBER	4BT3-9D	4081633	M/S POLY TECHNOLOGIES BEIGING CHINA	M/S POLY TECHNOLOGIES BEIGING CHINA		TECHNICAL SPECIFICATION - M/S POLY TECHNOLOGIES BEIGING CHINA LOCAL SOURCE:GOOD LUCK AUTOS TIBET CENTRE KARACHI. GENERAL SPECIFICATION - M/S POLY TECHNOLOGIES BEIGING CHINA LOCAL SOURCE:GOOD LUCK AUTOS TIBET CENTRE KARACHI.	
15	DPC99680		0474502201711 / SOAP TYPE B SOAP SCRUBBING ALKALINE JELLY 18KG DRUM	SKF COUPLING	831 / KILOGRAMME						TECHNICAL SPECIFICATION - BS 1913 of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSE GENERAL SPECIFICATION - BS 1913 of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSE	
16	DPC96961		0442504420046 / 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	
17	DPC96942		0442504420083 / THINNER (DECO) (04 LTR Packing)	BUTYL KETONE32+-3% 4METHYL PENTAN-2-	352 / LITER						TECHNICAL SPECIFICATION - defstan 80-38/2 of 2009 2. ingredint production by volume is under: a. methyl iso butyl ketone 32 + 3% (04	

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
			Flash point 16 C	ONE.							<p>methylpentan-2-one) b. solesso 32 +_ 3% c. ethylene 7+_ 3% d. iso butyl alcohol: 26+ 3%GENERAL SPECIFICATION - defstan 80-38/2 of 2009 2. ingridient production by volume is under: a. methyl iso butyl ketone 32 +_ 3% (04 methylpentan-2-one) b. solesso 32 +_ 3% c. ethylene 7+ 3% d. iso butyl alcohol: 26+ 3%</p> <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-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, 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:</p>	
18	DPC994 20	NO DATA AVAILABL E	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		15 / EACH/NUMBER							

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>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. <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, 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,</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
19	DPC92670	NO DATA AVAILAB LE	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		10 / EACH/N UMBER						<p>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>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 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</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>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-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, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting:</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>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>	
20	DPC915 26	NO DATA AVAILABLE	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		5 / EACH/ UMBER						<p><u>TECHNICAL SPECIFICATION - 1.</u> 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, 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 +/-</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>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</p> <p>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, <u>GENERAL SPECIFICATION</u> - 1. grade-1 j. 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 dimension: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm,</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>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>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 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 <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 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</p>	
21	DPC99360	NO DATA AVAILABL E	0443509422226 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		36 / KILOGR AMME							
22	DPK9828	LG 280	047450910050	FIVE /G	120 /				CAI		<u>TECHNICAL SPECIFICATION -</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
	4		2 / GREASE LG-280 (XG-286)	SERVICE PUMP NO.3	KILOGR AMME						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	
23	DNM943 84	NR-20550/96	292072508958 7 / FOG GENERATOR TF-35 FOR CONTROL OF MOSQUITOES	FOR GENERATOR TF35FOR CONTROL (GERMANY)	1 / EACH/NUMBER	TF-35					TECHNICAL SPECIFICATION - IGEBA GENERAL SPECIFICATION - IGEBA	
24	DNM874 90	NR-20550/96	292072508958 7 / FOG GENERATOR TF-35 FOR CONTROL OF MOSQUITOES	FOR GENERATOR TF35FOR CONTROL (GERMANY)	1 / EACH/NUMBER	TF-35					TECHNICAL SPECIFICATION - IGEBA GENERAL SPECIFICATION - IGEBA	
25	DNM986 30	0140-3840	294071505184 8 / AIR FILTER	C55 D5 (4BT 3.3 G2) SERIAL NO. 68048207	1 / EACH/NUMBER	C55 D5					TECHNICAL SPECIFICATION - OEM: CUMMINS POWER GENERATION SYSTEM UPDATED VIDE GMT ORMARA LETTER GNT/YSD/5285 DATED 03 FEB 14 GENERAL SPECIFICATION - OEM: CUMMINS POWER GENERATION SYSTEM UPDATED VIDE GMT ORMARA LETTER GNT/YSD/5285 DATED 03 FEB 14	
26	DNM952 65	328-21600	294001332606 1 / FILTER ELEMENT FLUID	LISTER/PETTER DIESEL ENGINE (USA)	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
27	SNQ329 98	54.107.00	421099541355 0 / INLINE INDUCTOR, 2.5" BSPF COUPLING, 445MM LG, 160.5 MM DIA	FIRE AND REPAIR PARTY POST UPPER DECK FO	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - 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 GENERAL SPECIFICATION - Water Requirement: 230l/min at 5.5	

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
											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	
28	DNH90466	NO DATA AVAILAB LE	413070504652 9 / A/C 2 TON SPLIT TYPE 2 TON, GREE/ MITSUBUSHI/ DAKEN/ GENERAL, 24000 BTU 220 V 50 HZ ANY BRAND AS PER NHQ POLICY	SELF	3 / EACH/N UMBER	GREE/PE L, MITSBUS HI/ DAKEN/ GENERA L, GENERA L, LG,					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
29	DNM95095	2W4561	533001160398 9 / GASKET	3306-B, CATERPILLAR ,D/G,UK	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - OEM & MAKE: CATERPILLAR GENERAL SPECIFICATION - OEM & MAKE: CATERPILLAR	
30	DNQ98544	11/454/3/1 0/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
31	DPC99531	NO DATA AVAILAB LE	047450000006 2 / POWDER CHALK, COMP CALCIUM CARBONATE 98% PURITY		30 / KILOGR AMME	NO DATA AVILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
32	DPC99092	NO DATA AVAILAB LE	685078503110 4 / CONTACT CLEANER SPRAYER ELECTRONIC PERO 857/PHILIPS 200MLCLEANE R(UNIVERSAL DEGREASER) (OEM =	REQUIREMEN T FOR PNS NASR	86 / 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.	

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
			PERFECTS								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.	
33	DPK8844 5	XG-460	915099910052 4 / GREASE LUBRICATING XG-460 (Packing = 03 KG Tin)	MAINTENANC E, OILS, GREASES AND APPLICATO	9 / KILOGR AMME						TECHNICAL SPECIFICATION - Technical Data (Typical Values) Appearance = Fibrous Grease Colour = Black NLGI Classification = 00 Unworked Penetration(IP50) = 400- 430 Worked Penetration (IP50) = 400-430 Base oil Viscosity (IP71) @ 400C cSt = 600 @ 1000C cSt = 34 Four Ball (IP 239) Weld Load kgs = 315 Timken Ok Load IBS = 45 Operating Temperature Range = -25 to + 1000C GENERAL SPECIFICATION - Technical Data (Typical Values) Appearance = Fibrous Grease Colour = Black NLGI Classification = 00 Unworked Penetration(IP50) = 400-430 Worked Penetration (IP50) = 400-430 Base oil Viscosity (IP71) @ 400C cSt = 600 @ 1000C cSt = 34 Four Ball (IP 239) Weld Load kgs = 315 Timken Ok Load IBS = 45 Operating Temperature Range = -25 to + 1000C	
34	SNM610 60	6V4365/33 08196	533101438178 0 / SEAL O RING	MAIN ENGINE	10 / EACH/N UMBER	C-18 ACERT	T2P01491	CATERPILLAR USA		CATERPI LLAR	TECHNICAL SPECIFICATION - CATER 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 - CATER PILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											BOX 1 4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189	
35	DNM99184	3802230/3802421	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</u> - b-series (4b,6b 6bt) bore type std 01 piston set ring 03 rings (02 compression + 01 oil control) <u>GENERAL SPECIFICATION</u> - b-series (4b,6b 6bt) bore type std 01 piston set ring 03 rings (02 compression + 01 oil control)	
36	DPC99529	N/A	793070518128 0 / DETERGENT WATER SOLUBLE	GENERAL ITEM	85 / LITER			LOCKEL MARKET		GENERA L ITEM	<u>TECHNICAL SPECIFICATION</u> - TRANSPARENT 20M ROLL 1.8M WIDE <u>GENERAL SPECIFICATION</u> - TRANSPARENT 20M ROLL 1.8M WIDE	
37	DNM100375	614025/1241855	530671516840 1 / CYLINDER HEAD BOLT	MAIN ENGINE	16 / EACH/N UMBER	C 18	T2P01336	3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905		USA	<u>TECHNICAL SPECIFICATION</u> - CYLINDER HEAD BOLT 12 point head torque deep sockets 3/4"-16 unf CATTERPILLAR C18 MARINE ENGINE 3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905 <u>GENERAL</u> <u>SPECIFICATION</u> - CYLINDER HEAD BOLT 12 point head torque deep sockets 3/4"-16 unf CATTERPILLAR C18 MARINE ENGINE 3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905	
38	DPC101282	100	534071516068 8 / CHIPS WHITE (SIZE 1/8" FULL 4-6 PARTIAL 25- 200 ft2/lb)	DECK COVERING FOR CONCRETE SURFACE	15 / BAG			OEM:ORIGINAL 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	<u>TECHNICAL SPECIFICATION</u> - null <u>GENERAL SPECIFICATION</u> - null	
39	DNH101085	OWR-528 / NWD200/ico on-2 (ORIENT)	731070517713 1 / HOT AND COLD WATER DISPENSER white colour only (WITH 19	WATER DISPENSER	2 / EACH/N UMBER	OWR- 528/icon-2	OWR-528	ORIENT WATER DISPENSER PAKISTAN		ORIENT	<u>TECHNICAL SPECIFICATION</u> - white colour only NASGAS WATER DISPENSER <u>GENERAL</u> <u>SPECIFICATION</u> - white colour only NASGAS WATER DISPENSER	

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
			LTR BOTTLE)									
40	DNM100386	65.05510-5020A	413073517862 5 / 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		<u>TECHNICAL SPECIFICATION - CARTIDTGE OIL FILTER</u> <u>GENERAL SPECIFICATION - CARTIDTGE OIL FILTER</u>	
41	DNM101234	3094157/3804866	676071519970 9 / VALVE INTAKE	CUMMINS DG QST30-G2 USA	24 / EACH/N UMBER	QST30- G2	37175632	CUMMINS ENGINE COMPANY INC USA COLUMBUS ,INDIANA, USA B.O BOX 3005	CUMMIN S USA		<u>TECHNICAL SPECIFICATION - 938 KVA DIESEL GENERATOR</u> <u>GENERAL SPECIFICATION - 938 KVA DIESEL GENERATOR</u>	
42	DNQ101165	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 PRODUC TS INC DBA STOP ..		<u>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</u> <u>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</u>	
43	DNM100373	9L8925	530601165193 4 / BOLT (5/16- 8 X 1.25 INCH)	MAIN ENGINE	14 / EACH/N UMBER	C-18 ACERT	T2P01491	CATERPILLAR USA	CATERPI LLAR		<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- 632189</u> <u>GENERAL 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>	
44	DNM99620	2634920	291001573345 6 / SLEEVE INJECTOR INLET	MAIN ENGINE	6 / EACH/N UMBER	C-18 ACERT	T2P01491	CATERPILLAR USA	CATERPI LLAR		<u>TECHNICAL SPECIFICATION - CATTER PILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O BOX 1</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
											4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189 <u>GENERAL SPECIFICATION</u> - CATER 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	
45	DNM996 45	216-5582	312001564424 0 / BUSHING (STANDARD)	MAIN ENGINE	7 / EACH/N UMBER	C-18 ACERT	T2P01491	CATERPILLAR USA		CATERP LLAR	<u>TECHNICAL SPECIFICATION -</u> CATER 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>GENERAL SPECIFICATION</u> - CATER 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	
46	DNM100 381	1241855	530601564654 4 / BOLT -12 POINT HEAD (3/4-16X7.638 INCH)	MAIN ENGINE	16 / EACH/N UMBER	C-18 ACERT	T2P01491	CATERPILLAR USA		CATERP LLAR	<u>TECHNICAL SPECIFICATION -</u> CATER 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>GENERAL SPECIFICATION</u> - CATER 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	
47	DNM100 383	196-5070	531001563551 4 / NUT,PLAIN, HEXAGON	MAIN ENGINE	12 / EACH/N UMBER	C-18 ACERT T2P1UP	T2P01436	3701 TATE ROAD 20 BAST TOWN ALFA VETTEIN POST CODE 47905 USA		CATERP ILLER	<u>TECHNICAL SPECIFICATION -</u> FITTED IN ROCKER ARM ASSEMBLE <u>GENERAL</u> <u>SPECIFICATION - FITTED IN</u> ROCKER ARM ASSEMBLE	
48	DNM100 904	3863373	304073517558 4 / DRIVES SHAFT	IPS 500	2 / EACH/N UMBER	IPS 500	IPS- F3940012 979	VOLVO PENTA		VPL SWEDEN VOLVO PENTA	<u>TECHNICAL SPECIFICATION -</u> VOLVO PENTAGENERAL <u>SPECIFICATION - VOLVO PENTA</u>	
49	DNM996	9L-6647	303014563534	MAIN ENGINE	1 /	C-18	1	3701 STATE ROAD 20		CATERPI	<u>TECHNICAL SPECIFICATION - C-</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
	42		2 / V BELT	C-18 ACERT T2P1UP USA	EACH/N UMBER	ACERT T2P1UP		BAST TOWN ALFA VETTE,IN POST CODE 47905 USA	LLER USA		18 ACERT I - section temp -30 to +100c wrapped /cogged <u>GENERAL SPECIFICATION - C-18 ACERT I - section temp -30 to +100c wrapped /cogged</u>	
50	DNM100 868	1088603	533000358269 5 / LINE GP FUEL INJECTION	SSDG	1 / SET	N03306B		CATERPILLAR INC.IDBA CATERPILLAR DIV DEFENSE &IFEDERAL PRODUCTS 14009 OLD GALENA RD TC-A MOSSVILLE IL UNITED STATES 309-578-6941 309-578-3739 HTTP://WWW.CAT.COM	CATERPI LLAR INC.IDBA CATERPI LLAR DIV DEFENS E &IFED		<u>TECHNICAL SPECIFICATION -- GENERAL SPECIFICATION --</u>	
51	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 must be procured with Fire Fighting suction Hose 3", 3m. KA 81 and Fire Fighting Suction Basket KA 81. GENERAL SPECIFICATION - Item must be procured with Fire Fighting suction Hose 3", 3m. KA 81 and Fire Fighting Suction Basket KA 81.</u>	
52	DNM100 855	493545130 2	513072514731 6 / ELECTRIC GRANDER 5 INCH (AEG) 700W/ AEG 1000W		1 / EACH/N UMBER	AEG WS 10-125		GR	M. SHOAIB MANSOOR 13. 14 MUSA MARKEE T. SHARAH-E-LIAQUAT OPP. SINDHI MADARS A P.O BOX NO. 6726, KARACHI PHONES; 021-2428946.		<u>TECHNICAL SPECIFICATION - Electric Grander AEG 1000W Small Angle Grinder (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>GENERAL SPECIFICATION - Electric Grander AEG 1000W Small Angle Grinder (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></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
									2421046. FAX,021- 2425060.			
53	DNQ101 170	8930	939099980807 9 / TAPE LUMINOUS / LUMINOUS SHEETING ROLL 150MM WIDE 45M LONG FLAME RETARDANT	SMOKE CURTAIN(FF)	10 / EACH/N UMBER	NO DATA AVAILAB LE		UK	UK ENGLAN D		<u>TECHNICAL SPECIFICATION - -</u> <u>GENERAL SPECIFICATION - -</u>	
54	DNQ100 841	SEFSTAN 84-2	844099978449 6 / STOCKING WOOL WHITE FOOT SIZE 27CM	STOCKING SHIPS (FF)	4 / PAIR	NO DATA AVAILAB LE		UK	UK ENGLAN D		<u>TECHNICAL SPECIFICATION - -</u> <u>GENERAL SPECIFICATION - -</u>	
55	DPC101 245	NO DATA AVAILABL E	047350000537 2 / SILICA GEL		8 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - NO</u> <u>DATA AVAILABLEGENERAL</u> <u>SPECIFICATION - NO DATA</u> <u>AVAILABLE</u>	
56	DPC101 271		047450220171 1 / SOAP TYPE B SOAP SCRUBBING ALKALINE JELLY 18KG DRUM	SKF COUPLING	623 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - BS</u> <u>1913 of 1990 TYPE B USED FOR</u> <u>GENERAL CLEANING</u> <u>PURPOSEGENERAL</u> <u>SPECIFICATION - BS 1913 of 1990</u> <u>TYPE B USED FOR GENERAL</u> <u>CLEANING PURPOSE</u>	
57	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						<u>TECHNICAL SPECIFICATION - NO</u> <u>DATA AVAILABLEGENERAL</u> <u>SPECIFICATION - NO DATA</u> <u>AVAILABLE</u>	
58	DPC101 379		044250442014 7 / PAINT ADMIRALTY GREY 981	AERIAL PAINT	210 / LITER						<u>TECHNICAL SPECIFICATION -</u> <u>Paint Admiralty Grey 981 SHADE NO</u> <u>697 TO BS: 381 C OF 1996 TYPE</u> <u>OF COAT: FINISHING USE: AERIAL</u> <u>PAINT Method of Application:</u> <u>Spraying/ Brushing Flash Point: 20</u> <u>Degree Celsius (Minimum) Viscosity:</u> <u>60 CSt (Minimum) (Cup No B 4 at 25</u> <u>Degree Celsius) Packing: 20 Ltr</u> <u>Drum Gauge of Drum 24 to 26</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
											SWGGENERAL SPECIFICATION - Paint Admiralty Grey 981 SHADE NO 697 TO BS: 381 C OF 1996 TYPE OF COAT: FINISHING USE: AERIAL PAINT Method of Application: Spraying/ Brushing Flash Point: 20 Degree Celsius (Minimum) Viscosity: 60 CSt (Minimum) (Cup No B 4 at 25 Degree Celsius) Packing: 20 Ltr Drum Gauge of Drum 24 to 26 SWG	
59	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	
60	DPC100 031	king MOSPEL	044250442011 9 / MOSQUITO REPELLANT (Mospel/Tyfon OR EQUIVALENT)		330 / BOTTLE						TECHNICAL SPECIFICATION - DEET (DIETHYL TOLUAMIDE) 20%. 45 MI PLASTIC PACKING WITH REGISTERED LABEL GENERAL SPECIFICATION - DEET (DIETHYL TOLUAMIDE) 20%. 45 MI PLASTIC PACKING WITH REGISTERED LABEL	
61	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 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%)	
62	DPC101	NO DATA	044350443000		10 /					CA	TECHNICAL SPECIFICATION - 1.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
	044	AVAILABLE	5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		EACH/NUMBER						<p>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 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</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>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-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, 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,</p>	

JPS

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
63	DPC100 945	NO DATA AVAILABLE	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		10 / EACH/ NUMBER						<p>Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120-150 Torque,</p> <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-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 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</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>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-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, 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"</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
64	DPC101 362	NO DATA AVAILABLE	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		13 / EACH/ NUMBER						<p>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>TECHNICAL SPECIFICATION - 1.</u> 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, 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</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>+/- 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. <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, 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:</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											material=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,	
65	DPC101 275	NO DATA AVAILABL E	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		12 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION - 1.</u> 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, 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,</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>monogram printing on shell as per PN requirements, bung dimension: material=us 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. <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, 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</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallability	Tender Remarks	TECH / GEN SPECS	Dimension
66	DPC100 896	NO DATA AVAILABL E	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		10 / EACH/N UMBER						<p>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>TECHNICAL SPECIFICATION - 1.</u> 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, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting:</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>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.<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 +/- 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 +/-</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											2, 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,	
67	DPC101 136	NO DATA AVAILABL E	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		10 / EACH/N UMBER						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 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,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-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>	
68	DPC100 707	NO DATA AVAILABL E	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		10 / 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-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,</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>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, <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</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>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>	
69	DPC101400	NO DATA AVAILABL E	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		20 / KILOGR AMME						<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 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 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</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
											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	
70	DPC101 200	SPEC,DEF 1052 COLOURS TO BS 381C	044250910703 5 / PAINT FNISHING GLOSS (SIGNAL RED NO537). NS/C01/GEN/5 66DT210902		365 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
71	DNQ100 844	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/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
72	DNQ100 820	K0445 A17	011399523907 0 / TIMBER SOFTWOODJ OINERY FIRERETDENT WD 50MM THK 25MM 119/226	NBCD DAMAG CONTROL&FI RE FIGHTING EQUIP	4 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
73	DNH100 854		234070505982 9 / BICYCLE COMPLETE 22"/24" WITH STAND LOCK CARRIER BECO/SOHR A B/SHAHEEN/S UMAC DELUXE		8 / EACH/N UMBER						TECHNICAL SPECIFICATION - SIZE: 22 INCHES GENERAL SPECIFICATION - SIZE: 22 INCHES	
74	DNQ101 163	DEVELOP ED BY DTD	204099787817 3 / DAMAGE REPAIR CLIMP STEEL BS 4360 LG 403 WD190 H60 6.5MM DIA		2 / EACH/N UMBER						TECHNICAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring durisng Damage Control,. General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.GENERAL SPECIFICATION -	

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
											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.	
75	DNM100 079	FC-35	132571220001 5 / CONTACTOR MAGNETIC 600V35A 3PH C/V 110V 50/60HZ 88X45X91MM		5 / EACH/N UMBER	CWM- 2C70-PN					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	
76	DPC101 272		047450224246 3 / SOAP SCRUBBING		1340 / KILOGR AMME						TECHNICAL SPECIFICATION - BS 1913 of 1990 Soap Type a: Soap Scrubbing TYPE A: Suitable for general toilet purpose. GENERAL SPECIFICATION - BS 1913 of 1990 Soap Type a: Soap Scrubbing TYPE A: Suitable for general toilet purpose.	
77	DNQ100 825	5114/15	421099423270 4 / BRANCH PIPE FIRE HOSE FOAM TYPE-FB5(X) INSTANTANE OUS	FIRE FIGHTING	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILBLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
78	DNM995 30	150/68194 11	432072509001 1 / DRIVING SPINDLE	CARGO FUEL OIL PUMP GERMANY	3 / EACH/N UMBER	LEISTERI TZ 2008			CR		TECHNICAL SPECIFICATION - MMODEL NO LEISTERITZ 2008 TYPE L2NG 070/096 SCREW PUMP	

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
											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 - 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	
79	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	
80	DNQ100 880		422079505518 9 / RATIONS FOOD 09 PAKKER(18 TABLETTER) WEIGHT 500GMS(LIFE RAFT)	S/PACK USED IN 20MEN LIFE RAFT	152 / PACKE T						TECHNICAL SPECIFICATION - 1. 9 Serving Bar 2. Serving Size 1 bar 56g 3. Amount per serving: Calories 268 GENERAL SPECIFICATION - 1. 9 Serving Bar 2. Serving Size 1 bar 56g 3. Amount per serving: Calories 268	
81	DNQ100 840	54.107.00	421099541355 0 / INLINE INDUCTOR, 2.5" BSPF COUPLING, 445MM LG, 160.5 MM DIA	FIRE AND REPAIR PARTY POST UPPER DECK FO	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - 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-	

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
											8GENERAL SPECIFICATION - 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	
82	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	
83	DNQ100 711	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	
84	DNM101 126	NIL	4120JP506969 0 / COMPRESSO R 4 TON SELLED TYPE 380-440V 50HZ	FOR SPLIT TYPE A/C (SANYO)	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
85	DNQ100 822	DGS1165	401099543413 7 / 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	
86	DNQ100 964	H6880	512099136559 5 / SCREW DRIVER FLAT TIP LENGTH: 505 MM. BLADE LENGTH: 300	FOR FIRE FIGHTING	7 / EACH/N UMBER						TECHNICAL SPECIFICATION - BS 2559 PART 1. GENERAL SPECIFICATION - BS 2559 PART 1.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			MM. TIP WIDTH:16 MM. MATERIAL HANDLE: WOOD. MATERIAL BLADE: STEEL.									
87	DNQ100 808	H6880	512099136559 5 / SCREW DRIVER FLAT TIP LENGTH: 505 MM. BLADE LENGTH: 300 MM. TIP WIDTH:16 MM. MATERIAL HANDLE: WOOD. MATERIAL BLADE: STEEL.	FOR FIRE FIGHTING	1 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - BS 2559 PART 1.GENERAL SPECIFICATION - BS 2559 PART 1.</u>	
88	DNQ100 849	NO DATA AVAILABL E	512099910586 6 / SCREW DRIVER CROSS HEAD LENGTH9.51N WOOD HANDLE BLAD61NCQ11 1	TOOLS FOR ELECT EQUIPMENT NASR	1 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
89	DNQ100 965	NO DATA AVAILABL E	512099910586 6 / SCREW DRIVER CROSS HEAD LENGTH9.51N WOOD HANDLE BLAD61NCQ11 1	TOOLS FOR ELECT EQUIPMENT NASR	6 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE</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
90	DNQ100 814		473099533295 7 / CLAMP HOSE STEEL ZINC PLATED 12.8X11.0X16. 0X16.0MM 63/226	E16 MACHINERY SPACE DAMAGE CONTROL TOOLB	3 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
91	DNM100 378	4184163/6 14950, OLD PN 4W4794/2 48-5513	482001207368 7 / REGULATOR WATER TEMP (WATER INLET CONTROL)	3512TA,3512 M/ENGINE, REGULATOR WATER GP	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - REGULATOR WATER TEMPERATURE THERMOSTATIC VALVE AUTMATIC (WAX ELEMENT)GENERAL SPECIFICATION - REGULATOR WATER TEMPERATURE THERMOSTATIC VALVE AUTMATIC (WAX ELEMENT)	
92	DNM996 50	4184163/6 14950, OLD PN 4W4794/2 48-5513	482001207368 7 / REGULATOR WATER TEMP (WATER INLET CONTROL)	3512TA,3512 M/ENGINE, REGULATOR WATER GP	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - REGULATOR WATER TEMPERATURE THERMOSTATIC VALVE AUTMATIC (WAX ELEMENT)GENERAL SPECIFICATION - REGULATOR WATER TEMPERATURE THERMOSTATIC VALVE AUTMATIC (WAX ELEMENT)	
93	DNQ100 858	RANGE 120 TO 140MM (P/N 2201/0017	473099533297 3 / CLAMP HOSE WORM DRIVE STEEL ZINC PLTD WD 13MM THK 1MM 70/226	E16 MACHINERY SPACE DAMAGE CONTROL TOOLB	3 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
94	DNM100 867	4W0452/1 N3216	533001128685 4 / SEAL CRANK SHAFT GP	CATTER PILLAR D/G (USA)	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
95	DNQ100 809	0265-110	531599423319 4 / NAILS STEEL WIRE	FASTENINGS, NAILS AND STAPLES.	1 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
96	DNM100 086	SCH-603H	599971511820 6 / SINGLE ACTING HOLLOW CYLINDER	HOLLOW CYLINDER	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - 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:	

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
			WITH ACCESSORIE S 60 TONS								quick coupler dust cap base blate /saddle hose connection fitting carry case <u>GENERAL SPECIFICATION - 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</u>	
97	DPC101 324	RESIN 60 TO 70% (DRIER 01.5)	801070506110 7 / PAINT WEATHER WORK FINISHING DLT LTR NS/G/1303/C DT 270199		1020 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
98	DPC101 326	NO DATA AVAILABL E	801070509845 3 / SPRAY PAINT TIN (BOSNY no 39 black + BOSNY no 40 White) (300 GM bottle each)	PRESSURE GAUGES FOR REPAIR/CALIB RATION	60 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
99	DNQ100 846	159081	846599924459 2 / FIREMAN'S BELTG, MODEL AUSTRIA WITH CARABINER	FIRE FIGHTING EQUIPMENT OEM:FIREKIL INT	2 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - DSI, SIZE WAIST (75-110 CM) Weight: 1.5 kg Certified as to Austrian Standard ON F 4030:2008, EN 358, All polyester webbing, breaking load 2000kg. Dual thorn buckle. Comes with descender and steel snap hook, serving as a hand brake for self-rescue. Accepts leather hatchet hoder</u> <u>GENERAL SPECIFICATION - DSI, SIZE WAIST (75-110 CM) Weight: 1.5 kg Certified as to Austrian Standard ON F 4030:2008, EN 358, All polyester webbing, breaking load 2000kg. Dual thorn buckle. Comes with descender and steel snap hook, serving as a hand brake for self-rescue. Accepts leather hatchet hoder</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
100	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	
101	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	
102	DNM101 244	HD 6/15 m	791072511890 4 / KARCHER COLD WATER HIGH PRESSURE CLEANER WITH		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - 220-440V/ 60Hz GENERAL SPECIFICATION - 220-440V/ 60Hz	
103	DNM100 916	3805782	662073512650 7 / VALVE PLATE ASSY	COMPRESSOR D6SHI-350X AWM/D	12 / EACH/NUMBER	D6SHI-350X AWM/D BELGIUM					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
104	DNM100 402	196-5069 ER	531071527020 6 / SCREW ROCKER		6 / EACH/NUMBER	DE-660EO CATERPI					TECHNICAL SPECIFICATION - SCREW ROCKER GENERAL SPECIFICATION - SCREW	

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
						LLAR GENERATOR C18 600 KVA /480KW					ROCKER	
105	DPK1014-01	SAE20w-40 api - SF/CC	915070526414 2 / motor cycle engine oil 20W-40 PACKING 0.70 LTR		60 / LITER	20w-40					TECHNICAL SPECIFICATION - ENGINE PERFORMANCE:20W-40 GENERAL SPECIFICATION - ENGINE PERFORMANCE:20W-40	
106	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	
107	DNM100401	167-4407	533171527024 9 / SEAL O RING FOR F/W LINE		1 / EACH/NUMBER	DE-660EO CATERPILLAR GENERATOR C18 600 KVA /480KW					TECHNICAL SPECIFICATION - SEAL O RING FOR F/W LINE cross section 3.53mm id: 69.44mm 70a shore GENERAL SPECIFICATION - SEAL O RING FOR F/W LINE cross section 3.53mm id: 69.44mm 70a shore	
108	DPC101327	RELAY+on	801070533282 3 / 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	
109	DPC101338	A020EEV2	801070533282 5 / 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,	

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>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> <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>	
110	DNM100 913	4309460	533001665761 1 / LOWER ENGINE GASKET		1 / EACH/N UMBER	QSB 6.7 300 HP CUMMIN S ENGINE CM 2250					<p><u>TECHNICAL SPECIFICATION -</u> COUNTRY: UK MANUFACTURE: CUMMINS MODEL: QSB 6.7</p> <p><u>GENERAL SPECIFICATION -</u> COUNTRY: UK MANUFACTURE: CUMMINS MODEL: QSB 6.7</p>	
111	DPC101 300	739458	655022612651 6 / CHLORIDE TABLETS		3 / BOTTLE	CHLORID E TABLETS			es :		<p><u>TECHNICAL SPECIFICATION -</u> Manufacturer Address Wilhelmsen Ships Service AS P.O Box 33 NO-</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
											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 treated) General Specification Item is part of SPECTRAPACK 309 Cooling Water Test Kit (Part No 739466, NSN 6630735232429)	
112	DNM100384	274-4491	5305015645267 / SCREW	MAIN ENGINE	12 / EACH/NUMBER	C-18 ACERT T2P1UP	T2P01436	3701 TATE ROAD 20 BAST TOWN ALFA VETTEIN POST CODE 47905 USA	CATTERPILLER		<u>TECHNICAL SPECIFICATION - FITTED IN ROCKER ARM ASSEMBLE</u> <u>GENERAL SPECIFICATION - FITTED IN ROCKER ARM ASSEMBLE</u>	
113	DNM100384	274-4491	5305015645267 / SCREW	MAIN ENGINE	12 / EACH/NUMBER	C-18 ACERT T2P1UP	T2P01436	3701 TATE ROAD 20 BAST TOWN ALFA VETTEIN POST CODE 47905 USA	CATTERPILLER		<u>TECHNICAL SPECIFICATION - FITTED IN ROCKER ARM ASSEMBLE</u> <u>GENERAL SPECIFICATION - FITTED IN ROCKER ARM ASSEMBLE</u>	
114	DPK100787	ZIC ATF 3	9150735221369 / 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		<u>TECHNICAL SPECIFICATION - ZIC ATF3 GM DEXRON-III H Ford Mercon Alliason C-4 Fully Synthetic Used in MFBs & Rhibs (Tilt & trim assembly)</u> <u>GENERAL SPECIFICATION - ZIC ATF3 GM DEXRON-III H Ford Mercon Alliason C-4 Fully Synthetic Used in MFBs & Rhibs (Tilt & trim assembly)</u>	
115	DNM100513	267-6398	2940735225504 / FILTER ELEMENT AS-AIR	GENERATOR CATERPILLAR 33 KVA	5 / ASSEMBLY	DE33EO	E3G04236-39	CATERPILLAR INC.!DBA CATERPILLAR!DIV GOVERNMENTAL AND DEFENSE!PRODUCTS,	CATERPILLAR SARL		<u>TECHNICAL SPECIFICATION - MAKE: CATERPILLAR USED IN 33 KVA CATERPILLAR DG OF LLADR TO PURIFY THE AIR FOR</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
			(PRIMARY)					MOSSVILLE, UNITED STATES, TEL:3095782353, FAX:3095783739			COMBUSTION. AND FILTER REPLACED AFTER EVERY 500 SERVICE HOURS OR ONE YEAR. <u>GENERAL SPECIFICATION -</u> 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.	
116	DNM996 61	9L8925	530601165193 4 / BOLT (5/16-8 X 1.25 INCH)	MAIN ENGINE	14 / EACH/NUMBER	C-18 ACERT	T2P01491	CATERPILLAR USA	CATERPILLAR		<u>TECHNICAL SPECIFICATION -</u> CATERPILLAR 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>GENERAL SPECIFICATION -</u> CATERPILLAR 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	
117	DNM100 229	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		<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL SPECIFICATION -</u>	
118	DNM996 51	274-4491	530501564526 7 / SCREW	MAIN ENGINE	12 / EACH/NUMBER	C-18 ACERT T2P1UP	T2P01436	3701 TATE ROAD 20 BAST TOWN ALFA VETTEIN POST CODE 47905 USA	CATERPILLAR		<u>TECHNICAL SPECIFICATION -</u> FITTED IN ROCKER ARM ASSEMBLE <u>GENERAL SPECIFICATION -</u> FITTED IN ROCKER ARM ASSEMBLE	
119	DNM996 51	274-4491	530501564526 7 / SCREW	MAIN ENGINE	12 / EACH/NUMBER	C-18 ACERT T2P1UP	T2P01436	3701 TATE ROAD 20 BAST TOWN ALFA VETTEIN POST CODE 47905 USA	CATERPILLAR		<u>TECHNICAL SPECIFICATION -</u> FITTED IN ROCKER ARM ASSEMBLE <u>GENERAL SPECIFICATION -</u> FITTED IN ROCKER ARM ASSEMBLE	
120	DPC102 042	CC 2748M (5 liters packing) CC2750M	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	247 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTORS glyc	CUMMINS / FLEETGUARD		<u>TECHNICAL SPECIFICATION -</u> Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol <u>GENERAL</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
		(20 liters packing)									SPECIFICATION - Fleetguard CC2825ES Compleat Extended life antifreeze/ coolant. Ethylene glycol	
121	DPC102062	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	254 / 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	
122	DPC102142	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	260 / 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	
123	DNM101810	135326205	2940016235200 / AIR CLEANER, INTAKE	AIR FILTER ASSY SDG15PS UK	1 / EACH/NUMBER	SDG15PS	0015403027	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 ASSEMBLY REQUIRED FOR OPS REQUIREMENT GENERAL SPECIFICATION - AIR FILTER ASSEMBLY REQUIRED FOR OPS REQUIREMENT	
124	DNQ101805	B1 PRENEC	5970995224526 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	22 / ROLL	NO DATA AVAILAB LE		UK	UK ENGLAN D		TECHNICAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL GENERAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART	

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
											NUMBER AS PER NMCRL	
125	DNQ101 850	B1 PRENEC	597099522452 6 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	2 / ROLL	NO DATA AVAILAB LE		UK		UK ENGLAN D	<p>TECHNICAL SPECIFICATION - NIMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john- holden.com www www.JOHN- HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL GENERAL SPECIFICATION - NIMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley. minton@john-holden.com www www. JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL</p>	
126	DNQ100 458	B1 PRENEC	597099522452 6 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	1 / ROLL	NO DATA AVAILAB LE		UK		UK ENGLAN D	<p>TECHNICAL SPECIFICATION - NIMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john- holden.com www www.JOHN- HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL 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</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
127	DNM100285	U5LB0379	5330991528880 / BOTTOM KIT	60 KVA PERKINS D/G	1 / EACH/NUMBER	DK32046 & U529491E		PERKINS UK	UK		REQUIRED ON VALID PART NUMBER AS PER NMCRL TECHNICAL SPECIFICATION - 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 GENERAL SPECIFICATION - 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	
128	DPK99578	SAPHIRE PREMIER NLGI 2	9150705197307 / ROCOL SAPHIRE PREMIER GREASE (04KG)	Motor Bearing	4 / KILOGRAMME			M/S ROCOL	M/S ROCOL		TECHNICAL SPECIFICATION - SAPHIRE PREMIER GREASE GENERAL SPECIFICATION - SAPHIRE PREMIER GREASE	
129	DPC102086	NO DATA AVAILABLE	0473502247695 / REFINED SODIUM BICARBONATE (OEM = ICI PAKISTAN) Packing = 25kg Bag		8 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
130	DPC102100		0473502247701 / GUM ACACIA		20 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			TECHNICAL								AVAILABLE	
131	DPC102 152		047450220171 1 / SOAP TYPE B SOAP SCRUBBING ALKALINE JELLY 18KG DRUM	SKF COUPLING	139 / KILOGR AMME						TECHNICAL SPECIFICATION - BS 1913 of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSE GENERAL SPECIFICATION - BS 1913 of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSE	
132	DPC100 710	0461-3951, CS2879	046159224056 2 / WATER INDICATING PASTE FOR FUEL (03 OZ TUBE)		3 / TUBE						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
133	DPC102 107		047350473000 4 / FLUXITE SOLDDERING PASTE (ZINC CHLORIDE)		5 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
134	SPC1020 39	NO DATA AVAILABL E	047450000702 8 / SAND YORKSHIRE FOR STEEL MOULDING (50 KG BAG)		100 / BAG						TECHNICAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601 (1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe2O3: LESS THEN 1.5 AL2O3: 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 Fe2O3: LESS THEN 1.5 AL2O3: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0	
135	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 Fe2O3: LESS THEN 1.5 AL2O3: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0 GENERAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											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	
136	DPC100703	NO DATA AVAILAB LE	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	
137	DPC100455	NO DATA AVAILAB LE	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	
138	DPC100292	NO DATA AVAILAB LE	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		36 / 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	
139	DPC100429	NO DATA AVAILAB LE	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with		90 / 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	

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								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	
140	DPC100592		0442509429119 / PAINT OIL FINISHING FOR MEASURES (BLUE)	FINISGING	18 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
141	DNQ100818	DEVELOPED BY DTD	2040997878173 / DAMAGE REPAIR CLIMP STEEL BS 4360 LG 403 WD190 H60 6.5MM DIA		8 / 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.	
142	DNQ100652	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	

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
											clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.	
143	DNQ100456	DEVELOPED BY DTD	2040997878173 / DAMAGE REPAIR CLIMP STEEL BS 4360 LG 403 WD190 H60 6.5MM DIA		2 / EACH/NUMBER						TECHNICAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring durisng 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 durisng Damage Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.	
144	DNQ100906	0264-264034 LOCALLY DEVELOPED	2090994633937 / SPLINTER BOX 350X350X125 MM		1 / EACH/NUMBER	LOCALLY DEVELOPED					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
145	DNM100485	7-50-16	1325794600403 / TYRE-750X16-WITH-TUBE	HOLMAN A/COMP DRIVEN BY ROLLS ROYCE D/G	5 / EACH/NUMBER	C-6-NFL-602014					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.	
146	DNM100357	7-50-16	1325794600403 / TYRE-750X16-WITH-TUBE	HOLMAN A/COMP DRIVEN BY ROLLS ROYCE D/G	4 / EACH/NUMBER	C-6-NFL-602014					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	

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 - a. Tyre 7-50-16 with Tube Tread 6 Ply Nylon, Wall 4 Ply Nylon Max load single 3195 at 94 PSI Max load dual 3085 at 94 PSI b. MAKE/ MODEL/ BRAND EQUIVALENT: HIWAY MASTER, CONSTANT AND NONKAND TIWAN ETC.	
147	SPC102040	NO DATA AVAILABLE	047450224245 8 / POWDER GRAPHITE DRY FLAKE	PORT MAIN ENGINE	60 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
148	DPK100795	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	18 / KILOGRAMME						TECHNICAL SPECIFICATION - SUPERCEDED VIDE CIGP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 GENERAL SPECIFICATION - SUPERCEDED VIDE CIGP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
149	DPK100508	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	30 / KILOGRAMME						TECHNICAL SPECIFICATION - SUPERCEDED VIDE CIGP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 GENERAL SPECIFICATION - SUPERCEDED VIDE CIGP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
150	DNH101826	9178 chrome	4110PK506736 6 / REFRIGERATOR 14CUFT	REFRIGERATOR 14CUFT (PAKISTAN)	1 / EACH/NUMBER	9178 CHROME					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
151	DNQ100712	11655778/SL60CP12	512099910596 6 / SPANNER OPENJAW ADJ 12IN 1-1/4 A/F TYPE (CRESCENT) 31.75 MM		8 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
152	DNQ101801	11/454/3/10/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	2 / 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
153	DNQ101 862	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	
154	DPC100 493	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 mm GENERAL SPECIFICATION - Grit Aggregate Size = 0.5mm to 1.0 mm Thickness Level = 2.0mm to 3.0 mm	
155	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 mm GENERAL SPECIFICATION - Grit Aggregate Size = 0.5mm to 1.0 mm Thickness Level = 2.0mm to 3.0 mm	
156	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 AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
157	DPK1014 11	20W-50	9150PK507948 0 / LUB OIL 20W50 PKG 4LTR (FOR PETROL VEHICLES)	PETROL VEHICLES	152 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
158	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: ARCOCHEMICALS c. OEM: M/S Arcochemicals Suite 103 Fortune	

103

De:

Designed & Developed By MTC

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
											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	
159	DNM100005	2767476/389-7188/5749895	2815715246133 / KIT RING		6 / EACH/NUMBER	C7.1					<u>TECHNICAL SPECIFICATION - piston ring kit (sets) one piston ring set (compression + oil control rings)</u> <u>GENERAL SPECIFICATION - piston ring kit (sets) one piston ring set (compression + oil control rings)</u>	
160	DNM99224	2767476/389-7188/5749895	2815715246133 / KIT RING		6 / EACH/NUMBER	C7.1					<u>TECHNICAL SPECIFICATION - piston ring kit (sets) one piston ring set (compression + oil control rings)</u> <u>GENERAL SPECIFICATION - piston ring kit (sets) one piston ring set (compression + oil control rings)</u>	
161	DNM99675	276-5317/3S2713	5310715270304 / NUT FOR FUEL PUMP VALVE		12 / EACH/NUMBER	DE-660EO CATERPILLAR GENERATOR C18 600 KVA /480KW					<u>TECHNICAL SPECIFICATION - NUT FOR FUEL PUMP VALVE</u> <u>GENERAL SPECIFICATION - NUT FOR FUEL PUMP VALVE</u>	
162	DNQ100409	15199001	4220795289489 / 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>	
163	DRG100284	111-523	4720ZO6536838 / PIPE HP		2 / EACH/NUMBER	NO DATA AVAILAB					<u>TECHNICAL SPECIFICATION - OUTER DIA-1",LENGTH-10 MTR,</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
			AIR		UMBER	LE					PIPE RUBBER WITH WIRE MESH (TO WITH STAND)(PRESSURE UPTO 5000 PSI) HP AIR TESTED ONE PIECE OF 10 METER LENGTH BOTH ENDS FEMALE. GENERAL SPECIFICATION - OUTER DIA-1", LENGTH-10 MTR,PIPE RUBBER WITH WIRE MESH(TO WITH STAND)(PRESSURE UPTO 5000 PSI) HP AIR TESTED ONE PIECE OF 10 METER LENGTH BOTH ENDS FEMALE.	
164	DNM101828	U45010062	4320785235627 / WATER PUMP		1 / EACH/NUMBER	SDG15PS					TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null	
165	DPC100328	POLP9460035MC2PK	6830705241433 / 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)	
166	DNM99678	167-4407	5331715270249 / SEAL O RING FOR F/W LINE		1 / EACH/NUMBER	DE-660EO CATERPILLAR GENERATOR C18 600 KVA /480KW					TECHNICAL SPECIFICATION - SEAL O RING FOR F/W LINE cross section 3.53mm id: 69.44mm 70a shore GENERAL SPECIFICATION - SEAL O RING FOR F/W LINE cross section 3.53mm id: 69.44mm 70a shore	
167	DNM101834	131606420	4710785235603 / PIPE -FUEL		1 / EACH/NUMBER	SDG15PS					TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null	
168	DNM101824	131406440	2910785235601 / INJECTOR		3 / EACH/NUMBER	SDG15PS					TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null	
169	DSB101764	4011890052334	5130725155229 / FLAP GRINDING DISK (SIZE 125 X 22.23 MM)		30 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - Size: 125 X 22.23MM 3 YEARS FROM DATE OF MANUFACTURE oem/made: RHODIUS GERMANY Acceptance Criteria: Concerned rep will inspect and practically test in workshop. GENERAL	

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
											<u>SPECIFICATION</u> - Size: 125 X 22.23 MM 3 YEARS FROM DATE OF MANUFACTURE oem/made: RHODIUS GERMANY Acceptance Criteria: Concerned rep will inspect and practically test in workshop.	
170	DRG100 277	PROP26X 12	1610ZO523845 3 / PROPELLER 26X12		46 / EACH/N UMBER	DLE Engine					<u>TECHNICAL SPECIFICATION</u> - Diameter: 26" Pitch: 12 Material: Carbon Fiber THURST: 5730rpm/21.1kg, DLE-85, 6470rpm/27.6kg, DLE-111, 6840rpm/30.1kg, DLE-120 gen specs: Falcon 26x12 Carbon Fiber Propeller Hand Made from Top Grade Graphite <u>GENERAL SPECIFICATION</u> - Diameter: 26" Pitch: 12 Material: Carbon Fiber THURST: 5730rpm/21.1kg, DLE-85, 6470rpm/27.6kg, DLE-111, 6840rpm/30.1kg, DLE-120 gen specs: Falcon 26x12 Carbon Fiber Propeller Hand Made from Top Grade Graphite	
171	DPC100 780	1161059	804019002525 3 / SEALING COMPOUND FOR RHIB BOAT ENGINE	VOLVO PENTA DIESEL ENGINE	10 / EACH/N UMBER	VOLVO PENTA D3-190I-C	VOLVO PENTA DIESEL ENGINE D3-190I-C	A B VOLVO PENTA, REGIAL INTERNATIONAL, GOTEBORG, SWEDEN PHONE; 0046313221600	VOLVO PENTA SWEDEN		<u>TECHNICAL SPECIFICATION</u> - null <u>GENERAL SPECIFICATION</u> - null	
172	DNH101 774	OWR-528 / NWD200/ic on-2 (ORIENT)	731070517713 1 / HOT AND COLD WATER DISPENSER white colour only (WITH 19 LTR BOTTLE)	WATER DISPENCER	1 / EACH/N UMBER	OWR- 528/icon-2 (orient)	OWR-528	ORIENT WATER DISPENCER PAKISTAN	ORIENT		<u>TECHNICAL SPECIFICATION</u> - white colour only NASGAS WATER DISPENSER <u>GENERAL SPECIFICATION</u> - white colour only NASGAS WATER DISPENSER	