

LOCAL PURCHASE DIVISION – PAKISTAN NAVY

TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 26-02-2026

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

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

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

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

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

PHONE: 021-48508524, 48508828,

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

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
1	DPC979 66	100	534071516068 8 / CHIPS WHITE (SIZE 1/8" FULL 4-6 PARTIAL 25- 200 ft2/lb)	DECK COVERING FOR CONCRETE SURFACE	16 / 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	
2	DPC980 60	100	534071516068 8 / CHIPS WHITE (SIZE 1/8" FULL 4-6 PARTIAL 25- 200 ft2/lb)	DECK COVERING FOR CONCRETE SURFACE	17 / 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	
3	DNM975 26	FF5488/39 59612	433001530004 4 / FILTER FUEL	CUMMINS MAIN ENGINE CUMMINS MODEL QSB6. 7?305MD	3 / EACH/N UMBER	QSB6.7- 305MD		M/s Cummins Inc 500 Jackson Street Columbus IN, USA	M/s Cummins Inc		<u>TECHNICAL SPECIFICATION - M/s</u> Cummins Inc 500 Jackson Street Columbus IN, USA <u>GENERAL</u> <u>SPECIFICATION - M/s Cummins Inc</u> 500 Jackson Street Columbus IN, USA	
4	DNM975 11	4919951	312071519312 5 / SLEEVE, SALVAGE	MAIN ENGINE CUMMINS MODEL QSB6. 7?305MD	6 / EACH/N UMBER	QSB6.7- 305MD		M/s Cummins Inc 500 Jackson Street Columbus IN, USA	M/s IMPEX NINE INC		<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL SPECIFICATION -</u>	
5	DPK9805 7	MOBILUB E GL-5 85W-90	9150SV120003 2 / LUBRICATING OIL MOBILUBE GL-5 85W-90	BOW AND STERN THRUSTER	40 / LITER	MOBILUB E GL-5 85W-90		EXXON MOBIL FUELS AND LUBRICANTS CO CHINA	EXXON MOBIL		<u>TECHNICAL SPECIFICATION -</u> LUBRICATING OIL MOBILUBE GL-5 85W-90 <u>GENERAL SPECIFICATION</u> -LUBRICATING OIL MOBILUBE GL- 5 85W-90	

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
6	DNQ97618	HAMMAR H 20	4220735199199 / HAMMAR H 20 R HYDROSTATI C RELEASER FOR LIFERAFTS	HAMMAR H 20 R HYDROSTATI C RELEASER FOR LIFE RAFT	1 / EACH/NUMBER	G91154/0902	NA	CM Hammar AB, August Barks gata 15, SE-421 32 Västra Frölunda (Göteborg), Sweden Phone: +46 31 709 65 50 Fax: +46 31 49 70 23 Email: info@cmhammar.com www.cmhammar.com	CM Hammar Sweden		TECHNICAL SPECIFICATION - The Hammar H20 hydrostatic release unit is designed for liferafts from 6 up to 150 persons. The Hammar H20 release unit consists of a double looped white rope sling, a release mechanism and a Red Weak Link? (breaking strength 2,2 ± 0,4 kN) GENERAL SPECIFICATION - The Hammar H20 hydrostatic release unit is designed for liferafts from 6 up to 150 persons. The Hammar H20 release unit consists of a double looped white rope sling, a release mechanism and a Red Weak Link? (breaking strength 2,2 ± 0,4 kN)	
7	DNM97526	FF5488/3959612	4330015300044 / FILTER FUEL	CUMMINS MAIN ENGINE CUMMINS MODEL QSB6.7?305MD	3 / EACH/NUMBER	QSB6.7-305MD	74126404	CUMMINS ENGINE COMPANY , INC PO BOX 3005 COLUMBUS IN 47202-9982	CUMMINS ENGINE COMPANY		TECHNICAL SPECIFICATION - M/s Cummins Inc 500 Jackson Street Columbus IN, USA GENERAL SPECIFICATION - M/s Cummins Inc 500 Jackson Street Columbus IN, USA	
8	DNM97932	IQ/WC/011	4935705132911 / WATER COOLER(100 LTRS CAPACITY)	WATER COOLER	2 / EACH/NUMBER	NO DATA AVAILAB LE		PK	SUNNY WATER COOLER COMPANY PAKISTAN		TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	
9	DPC97984	WD40	8030014189008 / WD40 (PACKING 440ML SPRAY BOTTLE)	0	27 / EACH/NUMBER	0	0	1061 CUDAHY PL, SAN DIEGO, CA SAN DIEGO CA	WD-40 COMPANY		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -	
10	DPC98190	WD40	8030014189008 / WD40 (PACKING 440ML SPRAY BOTTLE)	0	50 / EACH/NUMBER	0	0	1061 CUDAHY PL, SAN DIEGO, CA SAN DIEGO CA	WD-40 COMPANY		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -	
11	DPK98029	90790-74066/90890-69911	9150765168798 / YAMAHA GREASE (200g/TUBE)	SFB (ENGINE)	26 / TUBE	F350A	102563X35	YAMAHA CORPORATION USA /JAPAN	YAMAHA		TECHNICAL SPECIFICATION - YAMAHA CORPORATION USA /JAPAN GENERAL SPECIFICATION - YAMAHA CORPORATION USA /JAPAN	

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
12	DNM97932	IQ/WC/011	493570513291 1 / WATER COOLER(100 LTRS CAPACITY)	WATER COOLER	2 / EACH/NUMBER	NO DATA AVAILAB LE		PK	SUNNY WATER COOLER COMPANY PAKISTAN		<u>TECHNICAL SPECIFICATION - -</u> <u>GENERAL SPECIFICATION - -</u>	
13	DPK98039	828250	915027037437 3 / GREASE, GENERAL PURPOSE	VOLVO PENTA MAIN ENGINE	6 / TUBE	NO DATA AVAILAB LE		OC	VOLVO AB, GOETEBORG, SWEDEN		<u>TECHNICAL SPECIFICATION -</u> OEM ADD/SOURCE OF AVAILABILITY:VOLVO AB, GOETEBORG,SWEDEN <u>GENERAL SPECIFICATION - OEM</u> ADD/SOURCE OF AVAILABILITY: VOLVO AB,GOETEBORG,SWEDEN	
14	DNM96292	3924492	413001457376 2 / CAP SEAL VALVE STEM	DIESEL GENERATOR CUMMINS	6 / EACH/NUMBER	6BT 5.9		US	M/S CUMMINS INC 500 JAKSON ST COLUMBUS IN USA 47201-6258 TEL:377-3920 FAX 812-377-1715 E. MAIL: STEVE.AHEWITT@COMMINS.COM		<u>TECHNICAL SPECIFICATION -</u> OEM::NAM: CUMMINS INC. ST1: 500 JACKSON ST CIT: COLUMBUS STE: IN CTR: UNITED STATES PSC: 47201-6258 TEL: 812-377-3920 FAX: 812-377-1715 IDN: DUNS 006415160 EMA: STEVE.A. HEWITT@CUMMINS.COM <u>GENERAL SPECIFICATION - OEM::</u> NAM: CUMMINS INC. ST1: 500 JACKSON ST CIT: COLUMBUS STE: IN CTR: UNITED STATES PSC: 47201-6258 TEL: 812-377-3920 FAX: 812-377-1715 IDN: DUNS 006415160 EMA: STEVE.A. HEWITT@CUMMINS.COM	
15	DNM97529	3918521	473001368939 8 / CLAMP HOSE	DIESEL GENERATOR CUMMINS	2 / EACH/NUMBER	NO DATA AVAILAB LE		US	M/S CUMMINS INC 500 JAKSON ST COLUMBUS IN USA 47201-6258 TEL:377-		<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL 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
									3920 FAX 812-377-1715 E. MAIL: STEVE. AHEWITT@COMMI NS.COM			
16	DNM926 82	3920679/5 293586	292012368823 7 / ALTERNATOR	CUMMINS STANDBY EMERGENCY GENERATOR 4BT3-9D UK	1 / SET	4BT3-9D	MAD 46950895 RSD 46954407	CUMMINS LTD T/A CUMMINS UK RUTHERFORD DRIVE, PARK FARM INDUSTRIAL ESTATE, WELLINGBOROUGH, NORTHAMTONSHIRE, UK Tel : 01933 672 200 Fax : 01933 403 200 Email/URL : www.cummins.com	CUMMIN S LTD UK		TECHNICAL SPECIFICATION - IPCGENERAL SPECIFICATION - IPC	
17	DNQ975 55	B1 PRENEC	597099522452 6 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	2 / ROLL	NO DATA AVAILAB LE		UK	UK ENGLAN D		TECHNICAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john- holden.com www www.JOHN- HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL GENERAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley. minton@john-holden.com www www. JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL	
18	DNM975 20	PD7800 B 3X / 009	431071516098 7 / MECHANICAL	SEA WATER COOLING PUMP , WATER	1 / EACH/ N UMBER			CRUISAIR/DMETIC ENVIRONMENTAL CORPORATION PO.BOX 15299 .	SWEDEN		TECHNICAL SPECIFICATION - CRUISAIR/DMETIC ENVIRONMENTAL CORPORATION	

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
			SEAL	CHILLER AIR CONDITI				RICHMOND,VIRGINIA 23227-0699,USA			PO.BOX 15299 . RICHMOND, VIRGINIA 23227-0699, USAGENERAL SPECIFICATION - CRUISAIR/DMETIC ENVIRONMENTAL CORPORATION PO.BOX 15299 . RICHMOND, VIRGINIA 23227-0699,USA	
19	DNM96501	3916551	2915014635228 / NOZZLE, FUEL INJECTI	CUMMINS 200 KVA DG	1 / EACH/NUMBER	6CTA8.3	78515443	Cummins Americas Inc, 3350 SW 148 AVENUE, SUITE 205 Miramar, FL, 33027 USA Tell (1-954) 431-5511 Fax (1-954)433-5797	USA		TECHNICAL SPECIFICATION - OVERALL LENGTH 4.269 INCHES NOMINAL HAS MALE FITTING END WITH THREADS 0.4375-20 UNF 3A AND NOZZLE WITH OD OF 0.763-0.770 IN MATERIAL STEEL CORRISSION RESISTINGGENERAL SPECIFICATION - OVERALL LENGTH 4.269 INCHES NOMINAL HAS MALE FITTING END WITH THREADS 0.4375-20 UNF 3A AND NOZZLE WITH OD OF 0.763-0.770 IN MATERIAL STEEL CORRISSION RESISTING	
20	DNM92362	3831132/F S1212	2940795207857 / Filter, Fuel	320 KVA DG	2 / EACH/NUMBER	NT-855-G6	11518	CUMMINS POWER GENERATION COLUMBUS AVENUE MANSTON PARK MANSTON RAMSGATE KENT CT12 5BF UNITED KINGDOM	CUMMIN S		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -	
21	DNH98179	NIL, LOCAL	7320705163607 / ELECTRIC ROTI PLANT 1000 CHAPATI /HRS	ROTI PLANT	1 / EACH/NUMBER	Automatic Electric Roti Plant		M/S SHARIF ENGINEERING WORKS BAZAR KHARADAN GUJRANWALA.	M/S SHARIF ENGINEERING WORKS BAZAR KHARADAN GUJRAN		TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null	
22	DPK98056	DEFSTAN 91-44/1	0475509431324 / OIL OM 13 NATO O-134 ALIGHT MINERAL OIL PACKING 25 LTR	FOR USE IN GUN MOUNTING	150 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
23	DPK98055	0474-7021 (0475-99-224-2137)	047450224213 7 / TALLOW WHITE (GREASE) (200 KG DRUM)		12 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
24	DPC97986		044250442004 1 / PAINT ENAMEL (WHITE), Brushing, Flash Point 32C(Min), ALKYED Type (04 LTR TIN)	3 INCH ROCK LAUNCH	72 / LITER						TECHNICAL SPECIFICATION - DEFSTAN 80-59/1 OF 1976 Stage inspection prescribed 04 ltr tin Flash point: 32 C Type: ALKYED GENERAL SPECIFICATION - DEFSTAN 80-59/1 OF 1976 Stage inspection prescribed 04 ltr tin Flash point: 32 C Type: ALKYED	
25	DPC97985		044250442008 3 / THINNER (DECO) (04 LTR Packing) Flash point 16 C	BUTYL KETONE32+ 3% 4METHYL PENTAN-2- ONE.	144 / LITER						TECHNICAL 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% 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%	
26	DPC97929	king MOSPEL	044250442011 9 / MOSQUITO REPELLANT (Mospel/Tyfon OR EQUIVALENT)		1500 / 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	
27	DPC97948	NO DATA AVAILABL E	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		80 / KILOGR AMME						TECHNICAL SPECIFICATION - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformity Certificate required. 4. Cylinder Marking: A. Serial No B. Test	

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
											Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas <u>GENERAL SPECIFICATION</u> - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM 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	
28	DPK98058		047450910052 4 / GREASE NAVAL GRAPHITE XG-460 3 KG PACK	XG-460	60 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - TECHNICAL DATA (TYPICAL VALUES) APPEARANCE =FIBROUS GREASE COLOUR = BLACK NLGI CLASSIFICATION = 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 DEFSTAN 1-5 (XG-460)</u> <u>GENERAL SPECIFICATION - TECHNICAL DATA (TYPICAL VALUES) APPEARANCE =FIBROUS GREASE COLOUR = BLACK NLGI CLASSIFICATION = 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 DEFSTAN 1-5 (XG-460)</u>	
29	DPC98192		047350473004 9 / SILICA GEL (Packing = 5		100 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - A. SILICA GEL (DESICCANT) IN GRAIN FORM 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
			KG Bag)								TRANSFORMERS HUMIDITY CONTROL. B. GRAIN SIZE 2.0 – 3.0 MM. C. CAPABLE TO ABSORB MOISTURE AT ROOM TEMPERATURE AND RELEASE MOISTURE WHEN HEATED UP. D. SMALL POROUS, WHITE STANDARD. <u>GENERAL SPECIFICATION - A. SILICA GEL (DESICCANT) IN GRAIN FORM FOR TRANSFORMERS HUMIDITY CONTROL. B. GRAIN SIZE 2.0 – 3.0 MM. C. CAPABLE TO ABSORB MOISTURE AT ROOM TEMPERATURE AND RELEASE MOISTURE WHEN HEATED UP. D. SMALL POROUS, WHITE STANDARD.</u>	
30	DPK9802 1	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	140 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - SUPERCEDED VIDE</u> CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 <u>GENERAL SPECIFICATION - SUPERCEDED VIDE</u> CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
31	DPK9796 7	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	100 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - SUPERCEDED VIDE</u> CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 <u>GENERAL SPECIFICATION - SUPERCEDED VIDE</u> CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
32	DPK9805 2	XG-274, D- Stan 91- 105xg-291.	047450474005 6 / GREASE NAVAL G.PXG- 274 (XG-291)		100 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - SPECIFICATION:GREASE AIR CRAFT XG-271 OBSOLETE AND HAS BEEN REPLACED WITH XG-291(NATO G-382&G-421_ VIDE DEF STAN 91-105 ISSUE-16 (Mar09).</u> <u>GENERAL SPECIFICATION - SPECIFICATION:GREASE AIR CRAFT XG-271 OBSOLETE AND</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
											HAS BEEN REPLACED WITH XG-291(NATO G-382&G-421_VIDE DEF STAN 91-105 ISSUE-16 (Mar09).	
33	DNM97507	4L-9852	294000074358 4 / AIR FILTER ELEMENT	CATERPILLER D/G (USA)	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
34	DNM95540	2P1262 / 1487425	281500529544 1 / GUIDE VALVE STEM		2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
35	DNM97930	1.524-975.0/1.524.972.0	432072510761 2 / KARCHER MACHINE	KARCHER MACHINE, ALFRED KARCHER CO. GER	2 / EACH/NUMBER	HD 8/18-4 M* KAR					TECHNICAL SPECIFICATION - Technical Specifications: Make : Karcher Model: HD 8/18-4 M Current Type: 3 / 400 / 50 Ph / V / Hz Flow Rate : 380-760 l/h Working Pressure: 30-180 / 3-18 bar / Mpa Max Pressure :270 / 27 bar / Mpa Max Inlet Temperature: 60 ° C Connected Load: 4.6 kW General Specifications: Equipment: Spray gun, High pressure hose, power nozzle, Pressure switch-off, Servo control GENERAL SPECIFICATION - Technical Specifications: Make : Karcher Model: HD 8/18-4 M Current Type: 3 / 400 / 50 Ph / V / Hz Flow Rate : 380-760 l/h Working Pressure: 30-180 / 3-18 bar / Mpa Max Pressure : 270 / 27 bar / Mpa Max Inlet Temperature: 60 ° C Connected Load: 4.6 kW General Specifications: Equipment: Spray gun, High pressure hose, power nozzle, Pressure switch-off, Servo control	
36	DNH97166		412070505191 9 / AIR CONDITIONER 1.5 TON SPLIT TYPE COMPLETE	SELF	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - GREE,GENERAL,LG,MITSUBISHI, DAIKIN (INVERTER BASED SPLIT TYPE ACs MAY BE PREFERRED FOR NORTH REGION ONLY) GENERAL SPECIFICATION - GREE,GENERAL,LG,MITSUBISHI, DAIKIN (INVERTER BASED SPLIT TYPE ACs MAY BE PREFERRED	

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
											FOR NORTH REGION ONLY)	
37	DNH97968		4120705051919 / AIR CONDITIONER 1.5 TON SPLIT TYPE COMPLETE	SELF	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - GREE,GENERAL,LG,MITSUBISHI, DAIKIN (INVERTER BASED SPLIT TYPE ACs MAY BE PREFERRED FOR NORTH REGION ONLY) GENERAL SPECIFICATION - GREE,GENERAL,LG,MITSUBISHI, DAIKIN (INVERTER BASED SPLIT TYPE ACs MAY BE PREFERRED FOR NORTH REGION ONLY)	
38	DNM96449	2S6692/1950302	3120008509616 / BEARING SLEEVE	CATER PILLER D/ENGINE USA	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - BEARING SLEEVE Parent equipment: CATER PILLER GENERAL SPECIFICATION - BEARING SLEEVE Parent equipment: CATER PILLER	
39	DNH97167	NO DATA AVAILABLE	4130705046529 / 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	1 / EACH/NUMBER	GREE/PEL, MITSUBUSHI/ DAKEN/ GENERAL, LG,					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
40	DNH97517	NO DATA AVAILABLE	4130705046529 / 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	1 / EACH/NUMBER	GREE/PEL, MITSUBUSHI/ DAKEN/ GENERAL, LG,					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
41	DNH97623		4110705111571 / WATER DISPENSER	WATER COOLER (SUNNY/MECO)	14 / EACH/NUMBER	WA60000514					TECHNICAL SPECIFICATION - Make: Orient Technical specification: 3 Tab Water Dispenser ICON 3	

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
											(Mesh grey) Voltage 220-240 V Frequency 50 Hz Heating Power 420 W Cooling Power 100 W GENERAL SPECIFICATION - Make: Orient Technical specification: 3 Tab Water Dispenser ICON 3 (Mesh grey) Voltage 220-240 V Frequency 50 Hz Heating Power 420 W Cooling Power 100 W	
42	DNH97515		411070511157 1 / WATER DISPENSER	WATER COOLER (SUNNY/MECO)	14 / EACH/NUMBER	WA60000514					TECHNICAL SPECIFICATION - Make: Orient Technical specification: 3 Tab Water Dispenser ICON 3 (Mesh grey) Voltage 220-240 V Frequency 50 Hz Heating Power 420 W Cooling Power 100 W GENERAL SPECIFICATION - Make: Orient Technical specification: 3 Tab Water Dispenser ICON 3 (Mesh grey) Voltage 220-240 V Frequency 50 Hz Heating Power 420 W Cooling Power 100 W	
43	DNH98180		411073506082 8 / REFRIGERATOR 18-CUFT DOUBLE DOOR PEL/DAWLANCE		4 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
44	DNH97514	NO DATA AVAILABLE	411070504164 1 / DEEP FREEZER 4.5 CUFT 220V AC 50HZ	DEEP FREEZER 4.5 CUFT 220V 50HZ	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
45	DNM96065	8N 8221	311001184802 9 / BEARING CONNECTING ROD O.25	CATERPILLER (USA)	4 / EACH/NUMBER						TECHNICAL SPECIFICATION - OEM & MAKE: CATERPILLAR GENERAL SPECIFICATION - OEM & MAKE: CATERPILLAR	
46	DNM94871	4W0452/1 N3216	533001128685 4 / SEAL CRANK SHAFT GP	CATERPILLAR D/G (USA)	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
47	DPC97937	ZSG-12/99 ZSA-	533099531422 2 / JOINTING	OEM; ZAHABIYA	250 / KILOGRAM						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
		12/99	COMPOUND, S/RUBER & ASBESTOS A/GRADE D3-SV 3	CHEMICAL INDUSTRIES KARACHI	AMME						SPECIFICATION - NO DATA AVAILABLE	
48	DPC97941	ZSG-12/99, ZSA-12/99	5330995314222 / JOINTING COMPOUND, S/RUBER & ASBESTOS A/GRADE D3-SV 3	OEM; ZAHABIYA CHEMICAL INDUSTRIES KARACHI	300 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
49	DNH97345	NO DATA AVAILABLE	4110750530105 / REFRIGERATOR 6CUFT 220V 50HZ		6 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
50	DNH97516	NO DATA AVAILABLE	4110750530105 / REFRIGERATOR 6CUFT 220V 50HZ		6 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
51	DPC98191	NO DATA AVAILABLE	0474500000062 / POWDER CHALK, COMPOUND CALCIUM CARBONATE 98% PURITY		20 / KILOGRAMME	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
52	DPK98211	G-32	9150795024119 / SHELL HIGH QUALITY REFRIGERATOR OIL S2FR-A46	REFRIGERANT COMPRESSOR OIL	209 / LITER						TECHNICAL SPECIFICATION - REFRIGERATOR OIL GROUP: DIN 51503, KAA, KCG GENERAL SPECIFICATION - REFRIGERATOR OIL GROUP: DIN 51503, KAA, KCG	
53	DPK98054	TELLUS S2 M-32	9150701003319 / Lub Oil TELLUS S2 MX32 HIGH PREMIUM HYDRAULIC OIL	HYDRAULIC SYSTEM	25 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
54	DPK98204	AN002-200	8850143407653 / RELAY & CONTACT		24 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			CLEANER100 % TIRCHLOROE THANE (KF SITOSEC FPS) 200ML Packing OEM = CRC Industires France									
55	DPK9820 3	MAGNAFLUX (A DIVISION OF ITW LTD) WCP-2	6850TY671534 1 / WCP- 2WHITE CONTRAST PAINT		50 / EACH/N UMBER	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - A.</u> WCP-2 IS A BRIGHT WHITE OPAQUE NDT CONTRAST PAINT. IT PROVIDES A HIGH CONTRAST BACKGROUND TO IMPROVE PROBABILITY OF DETECTION AND SENSIBILITY DURING INSPECTION. B. IT CAN BE USED AT A WIDE RANGE OF TEMPERATURE FROM 6°C TO 48°C. C. IT HAS THE ABILITY TO DRY EVENLY AND QUICKLY TO CREATE AN OPTIMAL SURFACE FOR FASTER INDICATION FORMATION D. IT IS A FAST-DRYING PAINT AEROSOL SPRAY WITHOUT FLAKING. E. IT IS IDEAL FOR FIELD TESTING, SPOT INSPECTIONS AND IN-SERVICES INSPECTIONS. F. IT CAN BE USED WITH ALL TYPES OF COLORED AND VISIBLE MAGNETIC PARTICLES. G. IT CAN BE USED WITH WET OR DRY METHOD MAGNETIC PARTICLES. H. IT HAS 360° AEROSOL SPRAYER, HIGH OPACITY, STRONG SURFACE</p> <p><u>GENERAL SPECIFICATION - A.</u> WCP-2 IS A BRIGHT WHITE OPAQUE NDT CONTRAST PAINT. IT PROVIDES A HIGH CONTRAST BACKGROUND TO IMPROVE PROBABILITY OF DETECTION AND SENSIBILITY DURING INSPECTION. B. IT CAN BE USED AT A WIDE RANGE OF</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											TEMPERATURE FROM 6°C TO 48°C. C. IT HAS THE ABILITY TO DRY EVENLY AND QUICKLY TO CREATE AN OPTIMAL SURFACE FOR FASTER INDICATION FORMATION D. IT IS A FAST-DRYING PAINT AEROSOL SPRAY WITHOUT FLAKING. E. IT IS IDEAL FOR FIELD TESTING, SPOT INSPECTIONS AND IN-SERVICES INSPECTIONS. F. IT CAN BE USED WITH ALL TYPES OF COLORED AND VISIBLE MAGNETIC PARTICLES. G. IT CAN BE USED WITH WET OR DRY METHOD MAGNETIC PARTICLES. H. IT HAS 360° AEROSOL SPRAYER, HIGH OPACITY, STRONG SURFACE	
56	DPK98205	BSE 32	0870061899160 / COLD/COOL ROOM(FV) BASE OIL (BITZER BSE 32 OIL) (01 Liter Packing)		40 / LITER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
57	DPK98053	s4 p 100	9150705270734 / compressor oil shell corena. s4 p 100		10 / LITER	s4 p 100					TECHNICAL SPECIFICATION - SPECIFICATION, APPROVALS & RECOMMENDATIONS SHELL REFRIGERATION OIL S4 FR-F MEETS THE REQUIREMENTS OF DIN 51503 KD. TYPICAL PHYSICAL CHARACTERISTICS PROPERTIES = METHOD = REFRIGERATION OIL S4 FR-F 68 ISO VISCOSITY GRADE = ISO 3448 = 68 REFRIGERATOR OIL GROUP = DIN 51503 = KD KINEMATIC VISCOSITY @ 40 C (MM2/S) = ISO 3104 = 66 KINEMATIC VISCOSITY @ 100 C (MM2/S) = ISO 3104 = 8.8 DENSITY @ 15 C (KG/M3) = ISO 12185 = 991 FLASH POINT (COC) (DEGREE CELSIUS) = ISO 2592 >230 POUR POINT (DEGREE CELSIUS) = ISO	

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>3016 = -42 NEUTRALIZATION NUMBER (MG KOH/G) = ASTM D664(TAN) 0.06 CHARACTERISTICS WHEN USED WITH R134A – FLOC-POINT (DEGREE CELSIUS) = DIN 51351 -30 CHARACTERISTICS WHEN USED WITH R134A – REFRIGERANT (@250 C) = DIN 51393 >96 MISCIBILITY = MISCIBLE OVER THE WHOLE RANGE OF TYPICAL REFRIGERATION TEMPERATURES</p> <p><u>GENERAL SPECIFICATION - SPECIFICATION, APPROVALS & RECOMMENDATIONS</u> SHELL REFRIGERATION OIL S4 FR-F MEETS THE REQUIREMENTS OF DIN 51503 KD. TYPICAL PHYSICAL CHARACTERISTICS PROPERTIES = METHOD = REFRIGERATION OIL S4 FR-F 68 ISO VISCOSITY GRADE = ISO 3448 = 68 REFRIGERATOR OIL GROUP = DIN 51503 = KD KINEMATIC VISCOSITY @ 40 C (MM2/S) = ISO 3104 = 66 KINEMATIC VISCOSITY @ 100 C (MM2/S) = ISO 3104 = 8.8 DENSITY @ 15 C (KG/M3) = ISO 12185 = 991 FLASH POINT (COC) (DEGREE CELSIUS) = ISO 2592 >230 POUR POINT (DEGREE CELSIUS) = ISO 3016 = -42 NEUTRALIZATION NUMBER (MG KOH/G) = ASTM D664(TAN) 0.06 CHARACTERISTICS WHEN USED WITH R134A – FLOC-POINT (DEGREE CELSIUS) = DIN 51351 -30 CHARACTERISTICS WHEN USED WITH R134A – REFRIGERANT (@250 C) = DIN 51393 >96 MISCIBILITY = MISCIBLE OVER THE WHOLE RANGE OF TYPICAL REFRIGERATION TEMPERATURES</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
58	DPC98188	ZEEPER114	8010705332849 / ZEEPER114 CLEANER		400 / KILOGRAMME	ZEEPER.114					<p><u>TECHNICAL SPECIFICATION - COMPOSITION:</u> Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years</p> <p><u>GENERAL SPECIFICATION - COMPOSITION:</u> Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years</p>	
59	DNM95532	319-8426 / 2785126	2815016226500 / PUSHROD		1 / EACH/NUMBER	C7.1					<p><u>TECHNICAL SPECIFICATION - null</u></p> <p><u>GENERAL SPECIFICATION - null</u></p>	
60	DNQ97518	15199001	4220795289489 / SOLAS SOFTPACK RFD (FIRST AID KIT) FOR LIFE RAFT - LIFE BOAT		8 / EACH/NUMBER	life raft					<p><u>TECHNICAL SPECIFICATION - null</u></p> <p><u>GENERAL SPECIFICATION - null</u></p>	
61	DNM97739	5317838	4710795270112 / PUMP FUEL INJECTION		1 / EACH/NUMBER	6CTAA8.3G7					<p><u>TECHNICAL SPECIFICATION - PUMP FUEL INJECTION</u></p> <p><u>GENERAL SPECIFICATION - PUMP FUEL INJECTION</u></p>	
62	DNQ97796	FXWC2, FXWC3 & FXWC6	4210795268879 / WET CHEMICAL		8 / LITER	fxwc2/fxwc3/fxwc6					<p><u>TECHNICAL SPECIFICATION - xtr wet chemical / fat seal fire extinguisher agent</u></p> <p><u>GENERAL SPECIFICATION - xtr wet chemical / fat seal fire extinguisher agent</u></p>	
63	DSB95324	SR20-7235330-VTX / (LOCAL) TR140RA-SEW/ (LOCAL) TR190RH-SEW	0870033265330 / SEALING RING DE-20 / TEFLON, BRASS & O-RING		25 / EACH/NUMBER	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - 1. ITEM IS COMBINATION OF TEFLON, METAL & O- RING WITH OUTER DIA 20MM 2. ITEM CAN BE TESTED IN WORKSHOP BY PLACING IN SYSTEM at 250 bar A. Service life of item (generally 06 x years for seals provided by different firms i.e. NG, Tripartite) be endorsed. b. Item is required to be properly preserved in packing to avoid moisture/environmental effects as the item pertains to rubberize O-rings nature. GENERAL SPECIFICATION - 1. ITEM IS COMBINATION OF TEFLON, METAL & O- RING WITH OUTER DIA 20MM 2. ITEM CAN BE TESTED IN WORKSHOP BY</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											PLACING IN SYSTEM at 250 bar A. Service life of item (generally 06 x years for seals provided by different firms i.e. NG, Tripartite) be endorsed. b. Item is required to be properly preserved in packing to avoid moisture/environmental effects as the item pertains to rubberize O-rings nature.	
64	DSB96559	12185615 /ams1310	4130705232486 / BOXSTAINLES SSTEEL FOR IR8 GRANULE		52 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - Material Grade SS 304 Size:10"x10" x6" Length Width and Depth <u>GENERAL SPECIFICATION</u> - Material Grade SS 304 Size:10"x10" x6" Length Width and Depth	
65	DSB96648	GSM 1487 DET-7 (39679)	4730143059081 / PLANE FLANGE		33 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - a. Material - Mild Steel b. Dia - DE 76.1 mm c. Testing Pressure - less and equal to 70 bars <u>GENERAL SPECIFICATION</u> - a. Material - Mild Steel b. Dia - DE 76.1mm c. Testing Pressure - less and equal to 70 bars	
66	DSB74291	GSM 1487 DET-7 (39679)	4730143059081 / PLANE FLANGE		33 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - a. Material - Mild Steel b. Dia - DE 76.1 mm c. Testing Pressure - less and equal to 70 bars <u>GENERAL SPECIFICATION</u> - a. Material - Mild Steel b. Dia - DE 76.1mm c. Testing Pressure - less and equal to 70 bars	
67	DPK94856	SOLEST 68	4130999327374 / RRRIGERATI ON OIL (SOLEST 68)	PROVISION COOLING PLANT	80 / LITER	NO DATA AVAILAB LE		NL		NEDERLAND	<u>TECHNICAL SPECIFICATION</u> - <u>GENERAL SPECIFICATION</u> -.	
68	DNM94926	HRC 175/180	2920725150315 / ALTERNATOR COUPLING (SPIDER)	GENERATOR /ALTERNATOR E	1 / EACH/NUMBER	NO DATA AVAILAB LE		GR		BETA MARINES LTD,DVY WAY WATERW ELLS, QUEDGE LEY, GLOUCE STER L2 2AD,UK ,	<u>TECHNICAL SPECIFICATION</u> - - <u>GENERAL SPECIFICATION</u> - -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
									TELL: 0044 (0) 1452 723492, FAX: 0044 (0) 1452 883742			
69	DNQ962 05	464748 ABN.	473001435510 6 / REPAIR KIT,PIPE, EMERGENCY DAMAGE CONTROL	EMERGENCY CONTROL , PIPE REPAIR KIT.	3 / 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 ..		TECHNICAL SPECIFICATION - OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP: //WWW.STOPIT.COM GENERAL SPECIFICATION - OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP://WWW.STOPIT.COM	
70	DNQ960 66	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 ..		TECHNICAL SPECIFICATION - OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP: //WWW.STOPIT.COM GENERAL SPECIFICATION - OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP://WWW.STOPIT.COM	
71	DNQ959 87	464748 ABN.	473001435510 6 / REPAIR KIT,PIPE,	EMERGENCY CONTROL , PIPE REPAIR	5 / KIT			OEM: c IT PIPE REPAIR SYSTEM	INDUMAR PRODUC TS INC		TECHNICAL SPECIFICATION - OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR	

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
			EMERGENCY DAMAGE CONTROL	KIT.				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	DBA STOP ..		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>GENERAL SPECIFICATION</u> - 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	
72	DNQ96207	CEN1000063A	5510FT1019830 / Wooden Plug, 200 x 30 x 8 mm	Portable Firefighting and Damage Control Equipment System	165 / EACH/NUMBER	55580MT.0001	0	SITELER MAH. OZZUMRUT SITESI. 462 NCI GUZELBAHCE-IZMIR TÜRK YE	CENAK GIDA TUR.INS. MUH. MAK. SAN.LTD. STI.		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
73	DNQ96249	CEN1000063C	5510FT1019832 / Wooden Plug 250 x 70 x 20 mm	Portable Firefighting and Damage Control Equipment System	150 / EACH/NUMBER	55580MT.0001	0	SITELER MAH. OZZUMRUT SITESI. 462 NCI GUZELBAHCE-IZMIR TÜRK YE	CENAK GIDA TUR.INS. MUH. MAK. SAN.LTD. STI.		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
74	DNQ96252	CEN1000063E	5510FT1019834 / Wooden Plug 300 x 120 x 50 mm	Portable Firefighting and Damage Control Equipment System	150 / EACH/NUMBER	55580MT.0001	0	SITELER MAH. OZZUMRUT SITESI. 462 NCI GUZELBAHCE-IZMIR TÜRK YE	CENAK GIDA TUR.INS. MUH. MAK. SAN.LTD. STI.		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
75	DNM95098	9S8002	5365010429079 / PLUG 'O' RING	CATERPILLAR MAIN ENGINE C-18?	2 / EACH/NUMBER		T2P01496	USA	CATER PILLAR		<u>TECHNICAL SPECIFICATION - ITME REQUIRED FOR TOH / MOH OF MAIN ENGINES</u> <u>GENERAL SPECIFICATION - ITME REQUIRED FOR TOH / MOH OF MAIN ENGINES</u>	
76	DNM95096	4M-6480	5330013479688 / GASKET	SSDG	1 / EACH/NUMBER	N03306B		CATERPILLAR INC.IDBA CATERPILLAR DIV DEFENSE & FEDERAL PRODUCTS 14009 OLD GALENA RD	CATERPILLAR INC.IDBA CATERPILLAR DIV		<u>TECHNICAL SPECIFICATION - - GENERAL 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
								TC-A MOSSVILLE IL UNITED STATES 309-578-6941 309-578- 3739 HTTP://WWW.CAT. COM	DEFENS E &IFED			
77	DPC959 45	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	200 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS	CUMMIN S/ FLEETGU ARD		TECHNICAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol GENERAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol	
78	DPC953 52	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	220 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS	CUMMIN S/ FLEETGU ARD		TECHNICAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol GENERAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol	
79	DPC963 28	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	240 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS	CUMMIN S/ FLEETGU ARD		TECHNICAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol GENERAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol	
80	DPC964 03	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/ FLEETGU ARD		TECHNICAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol GENERAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol	
81	DPC964 29	BOSTIK M501	801079520820 0 / BOSTIK THINNERS / CLEANER M501	RHIB BOAT	30 / LITER	BOSTIK M501	NIL	HENSHAW INFLATABLES LTD, SOUTHGATE ROAD, WINCANTON,SOMERSET, BA9 9RX,TEL"01963 33237, FAX 01963 34578, EMAIL karen@henshaw.co. uk, www.henshaw.co.uk	HENSHA W INFLATA BLES LTD		TECHNICAL SPECIFICATION - M501 IS USED TO CLEAN, DEGREASE AND PREPARE SURFACES FOR ADHESION WITH BOSTIK 2402ADHESIVE.THINNING BOSTIK NE486,CLEANING GLUE BRUSHES.SUPPLIED IN 5 LTR SAELED CAN WITH A SCREW TOP.HIGHLY FLAMMABLE PRODUCT AND MUST BE STORED B/W 5 AND 25 DEG C IN DRY	

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
											FLAMEPROOF AREA.GENERAL SPECIFICATION - M501 IS USED TO CLEAN,DEGREASE AND PREPARE SURFACES FOR ADHESION WITH BOSTIK 2402ADHESIVE.THINNING BOSTIK NE486,CLEANING GLUE BRUSHES.SUPPLIED IN 5 LTR SAELED CAN WITH A SCREW TOP.HIGHLY FLAMMABLE PRODUCT AND MUST BE STORED B/W 5 AND 25 DEG C IN DRY FLAMEPROOF AREA.	
82	DNQ959 83	B1 PRENEC	597099522452 6 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	7 / 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 NUMBER AS PER NMCRL	
83	DPK9615 5	ARCTIC 32/146264	915079517025 6 / MOBIL EAL ARCTIC 32 (1 LITRE PACKING)	COMPRESSO R	5 / LITER		65703502	Mobil Oil Company Limited Acting as Agent for Mobil Lubricants UK Limited ExxonMobil House, Ermyn Way Leatherhead, Surrey, KT22 8UX Telephone: 01372 22 2000		Mobil Oil Company Limited	TECHNICAL SPECIFICATION - MOBIL EAL ARCTIC 32GENERAL SPECIFICATION - MOBIL EAL ARCTIC 32	
84	DNM949	HF 6177	294001282517	KORSOR	2 /			NCAGE: 050Q3		UK	TECHNICAL SPECIFICATION - NO	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
	29		7 / OIL FILTER STBD GEARBOX	MOTOR/STBD GEARBOX	EACH/NUMBER			NCAGESD: A Type Code: A NCAGE Information: NATIONAL AUTOMOTIVE PARTS ASSN/NAPA/ 2999 CIR 75 PKY ATLANTA GA UNITED STATES 30339 770-956-2200			DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
85	DNQ95133		046159129683 6 / STRETCHER NEIL ROBERTSON		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
86	DPC95348	BS 3981	047350942925 0 / PIGMENT POWDER BURNT SIENA (Packing 56 LB or 400 Gram) TIGER BRAND	USE DRY INGREDIENTS FOR PAINTS	6 / KILOGRAMME						TECHNICAL SPECIFICATION - BS 3981 BRAND= TIGER GENERAL SPECIFICATION - BS 3981 BRAND= TIGER	
87	DPC96572		047350473000 4 / FLUXITE SOLDDERING PASTE (ZINC CHLORIDE)		2 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
88	DPC95197	NO DATA AVAILABL E	047450000702 8 / SAND YORKSHIRE FOR STEEL MOULDING (50 KG BAG)		22 / BAG						TECHNICAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601 (1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0 GENERAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601(1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0	

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
89	DPC948 62	SPEC , DGS 8980 (250 ML) BOTTLE	047350220304 0 / SOLUTION SILVER NITERATE ANALYSED REAGENT GRADE 8 FL. OZ	1977	1 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
90	DPC953 90	NO DATA AVAILABL E	047350000537 0 / SILICA GEL (grain size 2- 3mm)	Transformers Humidity Control	50 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - Silica Gel (Desiccaant) in grain form for transformers Humidity Control. Grain size 2-3mm square. Capable to absorb moisture at room temperature and release moisture when heated up.</u> <u>GENERAL SPECIFICATION - Silica Gel (Desiccaant) in grain form for transformers Humidity Control. Grain size 2-3mm square. Capable to absorb moisture at room temperature and release moisture when heated up.</u>	
91	DPC962 78		044250442014 7 / PAINT ADMIRALTY GREY 981	AERIAL PAINT	100 / LITER						<u>TECHNICAL 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</u> <u>GENERAL 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</u>	
92	DPC948 76		044250942921 1 / PAINT DRIER HIGHLY		300 / LITER						<u>TECHNICAL SPECIFICATION - ISO 4619 OF 2018 TYPE ALKYED</u> <u>BS332GENERAL SPECIFICATION - ISO 4619 OF 2018 TYPE ALKYED</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
			FLAMMABLE FLASH POINT: 22.8OC (MIN) METHOD OF APPLICATION: MIXING AS REQUIRED. PACKING: 04 LITER TIN GAUGE OF TIN 26 TO 28 SWG								BS332	
93	DPC967 37	NO DATA AVAILABL E	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		90 / KILOGR AMME						TECHNICAL SPECIFICATION - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon DI Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM 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</u> <u>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	
94	DPC961 34	NO DATA AVAILABL E	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		100 / KILOGR AMME						TECHNICAL SPECIFICATION - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon DI Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformi ty Certificate required. 4. Cylinder Marking: A. Serial No B. Test Pressure C. Test Date D. Water	

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
											Capacity E. Cylinder Weight F. Design Gas <u>GENERAL SPECIFICATION</u> - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM 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	
95	DPC96202	SUPERSEDED BY DGS 1035	0442502202020 / PAINT FINISHING (RED)	DECK AND DADOES PRIMER	296 / LITER						<u>TECHNICAL SPECIFICATION</u> - DEFSTAN 80-151/1 OF 1991 NS/P/006 OF 1976 SHADE NO BS 4800 OF 1981 SHADE RED 04-D-45 04 LTR Packing Flash point 38c (min) stage inspection prescribed <u>GENERAL SPECIFICATION</u> - DEFSTAN 80-151/1 OF 1991 NS/P/006 OF 1976 SHADE NO BS 4800 OF 1981 SHADE RED 04-D-45 04 LTR Packing Flash point 38c (min) stage inspection prescribed	
96	DNQ96204	LOCALLY DEVELOPED	2040997878172 / CLAMP DAMAGE REPAIR		14 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
97	DPC96568	92-898101385	0475546005940 / ANTISEIZE COMPOUND	FOR LIFEX	20 / EACH/NUMBER	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
98	DNH96723	wdf-318	4110731001200 / DEEP FREEZER 18 CU FT-220 V AC 50 HZ PEL, WAVES AND DAWLANCE		1 / EACH/NUMBER	WDF-318					<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
99	DNM91023	3801330/4024946 (5330-99-782-0697)	5330011499715 / SET,UPPER ENGINE GASKET	CUMMINS DIESEL ENGINE USA	3 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
100	DNM95093	4N 3841	5330010639839 / GASKIT	CATTER PILLER D/G	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
101	DNQ96206	11/454/3/10/2745	5330999238905 / STRIP RUBBER SHEET	4.5" MK-8 GUN	6 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
102	DNQ95986	11/454/3/10/2745	5330999238905 / STRIP RUBBER SHEET	4.5" MK-8 GUN	18 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
103	DNQ95078	515 / TIR8828	6605735099701 / 515 TEMPERATURE GUN, -50-1000 CENTIGRADE	MOTOR CURRENT ANALYSIS EQUIPMENT	2 / EACH/NUMBER	AR862D+					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
104	DNQ96160	NO DATA AVAILABLE	0091599107983 / FIRE BUCKET	FIRE FIGHTING PURPOSE	15 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - a. 09 liters water filled standard. b. made of galvanized steel of at least no.22 uss gauge c. rounded bottom welded in place or otherwise suitably reinforced. d. furnished with stamped ears welded in place e. strong wire bail and losse fitting metal covers to exclude debris and retard evaporation. f. should be painted bright red with the word "fire" stenciled in large letter on their outside with contrasting colored paints. g. bucket tanks should be coated with red lead. GENERAL SPECIFICATION - a. 09 liters water filled standard. b. made of galvanized steel of at least no.22 uss gauge c. rounded bottom welded in place or otherwise suitably reinforced. d. furnished with stamped ears welded in place e. strong wire bail and losse fitting metal covers to exclude debris and retard evaporation. f. should be painted bright red with the word "fire" stenciled in large letter on their outside with contrasting colored	

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
											paints. g. bucket tanks should be coated with red lead.	
105	DPC96569	8-97914-909-0	9130715114924 / COOLANT (ISUZU)	SELF PRIMING PUMP	140 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
106	DPK96157	TYPE DEXRON II	9150705052442 / TORQUE CONVERTOR OIL		210 / LITER						TECHNICAL SPECIFICATION - SIZE: (01 LTR,04 LTRS,20 LTRS, 208 LTR PACKING) GENERAL SPECIFICATION - SIZE: (01 LTR,04 LTRS,20 LTRS,208 LTR PACKING)	
107	DPC95944	205-6611 (05 Ltr) / 205-6612 (20 Ltr)	6810705084532 / CAT ELC TM EXTENDED LIFE COOLANT FOR RADIATOR OF CATERPILLAR (05 Liter Can)	CP AIR COMP	180 / LITER						TECHNICAL SPECIFICATION - CAT ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 /50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTR GENERAL SPECIFICATION - CAT ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 /50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTR	
108	DPC96321	205-6611 (05 Ltr) / 205-6612 (20 Ltr)	6810705084532 / CAT ELC TM EXTENDED LIFE COOLANT FOR RADIATOR OF CATERPILLAR (05 Liter Can)	CP AIR COMP	300 / LITER						TECHNICAL SPECIFICATION - CAT ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 /50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTR GENERAL SPECIFICATION - CAT ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 /50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTR	
109	DNQ95134	IACD42106 or CITEX H-1140	4240995275985 / SAFETY HARNESS (100% POLYSTER WITH BUCKLES & D-RING	PPE	4 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - MATERIAL: 100% POLYSTER, TYPE: SAFETY HARNESS FOR GENERAL CLIMBING APPLICATIONS, COLOR: GREEN/RED or CUSTOMIZED, CERTIFICATE: CE/ISO9001 OR EN-361, STRENGTH:>=23KN, SPARE PARTS: BUCKLE, D-RING, WEBBING WIDTH: 45MM,	

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>WEBBING LENGTH: 6M, NET WEIGHT: 1 KG Safety Harness (100% Polyester with Buckles and D-Ring) in normal standard packing. a. M/S Abdullah fire Protection Pakistan Office C1 2nd Floor, Red Mall Shalimar Link Road Lahore Pakistan Email: Info@abdullahfireprotection.com.pk b. Last Procurement data through registered supplier M/S ASHI Enterprises in Sep 18. Specification may be endorsed to avoid complication at later stage a. Safety Harness (100% Polyester with Buckles), Part No IACD42106. b. Standard of article should be as per EN361, EN1497, 2007. Polyester webbing should be water repellent and UV resistant for a long service. Fall arrest indicator with Rescue strop. c. Article should be 1.4 kg in weight, User weight 150 Kg including Tools and equipment with max impact force of 6 KN. <u>GENERAL SPECIFICATION - MATERIAL:</u> 100% POLYSTER, TYPE: SAFETY HARNESS FOR GENERAL CLIMBING APPLICATIONS, COLOR: GREEN/RED or CUSTOMIZED, CERTIFICATE: CE/ISO9001 OR EN-361, STRENGTH:>=23KN, SPARE PARTS: BUCKLE, D-RING, WEBBING WIDTH: 45MM, WEBBING LENGTH: 6M, NET WEIGHT: 1 KG Safety Harness (100% Polyester with Buckles and D-Ring) in normal standard packing. a. M/S Abdullah fire Protection Pakistan Office C1 2nd Floor, Red Mall Shalimar Link Road Lahore Pakistan Email: Info@abdullahfireprotection.com.pk b. Last Procurement data through registered supplier M/S ASHI Enterprises in Sep 18. Specification</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											may be endorsed to avoid complication at later stage a. Safety Harness (100% Polyester with Buckles), Part No IACD42106. b. Standard of article should be as per EN361, EN1497, 2007. Polyester webbing should be water repellent and UV resistant for a long service. Fall arrest indicator with Rescue strop. c. Article should be 1.4 kg in weight, User weight 150 Kg including Tools and equipment with max impact force of 6 KN.	
110	DPC96774	PINAX	801070533282 4 / CLEANER ZEEPER liquid PINAX		800 / LITER	PINAX-A					TECHNICAL SPECIFICATION - Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-.om, House, Hospitals and All Types of Commercial and Noncommercial Area. GENERAL SPECIFICATION - Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-.om, House, Hospitals and All Types of Commercial and Noncommercial Area.	
111	DSB95703	CUSI-HYD-7731-VTX/5JN4	533014287773 1 / SEAL SJN4CU NB1		2 / EACH/N UMBER						TECHNICAL SPECIFICATION - copper washer dimension 8x4x2 mm GENERAL SPECIFICATION - copper washer dimension 8x4x2 mm	
112	DSB97329		4730TY673062 2 / COPPER ELBOW		4 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - DIA 54-FF 90 Q BIG SIZE GENERAL SPECIFICATION - DIA 54-FF 90 Q	

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
											BIG SIZE	
113	DPC96775	ZEEPER114	8010705332849 / ZEEPER114 CLEANER		700 / KILOGRAMME	ZEEPER.114					<p><u>TECHNICAL SPECIFICATION - COMPOSITION:</u> Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years</p> <p><u>GENERAL SPECIFICATION - COMPOSITION:</u> Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years</p>	
114	DSB95699	LW-7235596-VTX /L23350-80CA	5310142095596 / WASHER KEY/RONDELL E FREIN PLA 8 Z3CN18-10		87 / EACH/NUMBER	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - PRESSURE TESTING / PHYSICALLY CHECK</u></p> <p><u>GENERAL SPECIFICATION - PRESSURE TESTING / PHYSICALLY CHECK</u></p>	
115	DSB95706	RBTFN-HYD-8674-VTX/33182	5330143568674 / JEU-DE-JOINTS-33182-F1837		24 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION - SIZE:</u> 12 X 7 X 3 MATERIAL : RUBBER + TEFLON item is washer in nature. combination of rubber and teflon. rubber piece dimension 12.50 x7.20x2.0 mm teflon piece dimension 12.50X7.20X0.50 MM</p> <p><u>GENERAL SPECIFICATION - SIZE:</u> 12 X 7 X 3 MATERIAL :RUBBER + TEFLON item is washer in nature. combination of rubber and teflon. rubber piece dimension 12.50x7.20x2.0 mm teflon piece dimention 12.50X7.20X0.50 MM</p>	
116	DNQ96062	15199001	4220795289489 / SOLAS SOFTPACK RFD (FIRST AID KIT) FOR LIFE RAFT - LIFE BOAT		2 / EACH/NUMBER	life raft					<p><u>TECHNICAL SPECIFICATION - null</u></p> <p><u>GENERAL SPECIFICATION - null</u></p>	
117	DSB97622	MAT 424-0463	5331745233263 / Seal for Regulation Tank		8 / EACH/NUMBER	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - Make/ Model (Local Source):</u> Amir Enterprises (Ph # 0321-2030898 & 0333-3860521) SPECIFICATION: THE RUBBER SEAL USED IN REGULATING TANK COVERS. CHEMICAL COMPOSITION REPORT IS ATTACHED. STOCK SAMPLE: SAMPLE AVAILABLE (IF</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
-------	--------	---------	-------------------	-------------	------------	-------	-------------	-----------	--------------	----------------	------------------	-----------

REQUIRED) Material:
 Polychloroprene Pressure Tested:
 Upto 100bar Dimension As per drawing (enclosed) Acceptance Criteria Physically inspection of rubber quality/ hardness by concerned rep. **GENERAL SPECIFICATION - Make/ Model (Local Source):** Amir Enterprises (Ph # 0321-2030898 & 0333-3860521) **SPECIFICATION: THE RUBBER SEAL USED IN REGULATING TANK COVERS. CHEMICAL COMPOSITION REPORT IS ATTACHED. STOCK SAMPLE: SAMPLE AVAILABLE (IF REQUIRED) Material:**
 Polychloroprene Pressure Tested:
 Upto 100bar Dimension As per drawing (enclosed) Acceptance Criteria Physically inspection of rubber quality/ hardness by concerned rep.

118	DSB97385	008a103	6850TY6715340 / MAGNETIC PARTICLE INSPECTION INK		10 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - packing detail: 10 x 400ml tin-can in each box brand: Magnaflux GENERAL SPECIFICATION - packing detail: 10 x 400ml tin-can in each box brand: Magnaflux	
119	DSB97524	66795/841100	4220143696844 / BRASSIERE-GONFLABLE-SC-ET-EVAC		10 / EACH/NUMBER	NF EN ISO 12402-3/A1 2010					TECHNICAL SPECIFICATION - Make: PLASTIMO Brand: 60-130cm 165N GENERAL SPECIFICATION - Make: PLASTIMO Brand: 60-130cm 165N	
120	DSB97599	66795/841100	4220143696844 / BRASSIERE-GONFLABLE-SC-ET-EVAC		22 / EACH/NUMBER	NF EN ISO 12402-3/A1 2010					TECHNICAL SPECIFICATION - Make: PLASTIMO Brand: 60-130cm 165N GENERAL SPECIFICATION - Make: PLASTIMO Brand: 60-130cm 165N	
121	DSB95709	C93-435-3/D8M125V4	5920142187078 / CART FUS RAPIDE4A HA22 (SUPERSCED		369 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			ED5929142187 078RAZA-FSP (JNB)									
122	DPK96610	EP 0	915073523263 7 / MOBILUX EP 0		20 / LITER	EP 0					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
123	DNM95094	8S5409	533071526865 8 / GASKET		4 / EACH/NUMBER	3304					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
124	DSB97513		5340TY673002 5 / TWINE ROLL		300 / ROLL	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - a. Cotton 12 yarn per strand 04. b. 1 tem available in local market GENERAL SPECIFICATION - a. Cotton 12 yarn per strand 04. b. 1 tem available in local market	
125	DSB95712	SB1570	599873527927 4 / sound card bcu		3 / EACH/NUMBER	sb1570					TECHNICAL SPECIFICATION - signal to noise ratio: 106db platlor: pc - pci-e x1 audio fidelity: upto 24- bit / 96 khz max channel upto: 5.1 channel audio technologys: sb x pro studio GENERAL SPECIFICATION - signal to noise ratio: 106db platlor: pc - pci-e x1 audio fidelity: upto 24- bit / 96 khz max channel upto: 5.1 channel audio technologys: sb x pro studio	
126	DSB97840	LOCAL ITEM	000000050000 1 / GARBAGE BAG		300 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Length: 36" Round width: 09" Acceptance Criteria: As per sample • Garbage Bag used to stock garbage for onward throughway offboard • It must have enough seal (bottom) so that it doesn't leak • likely color blue • Having eyelets and a string/ sling (nylon or cotton) • Circular/ cylindrical shape • Bottom must be sealed/ punched so that it doesn't leak • Preferable if one piece (no joint/ seal) including bottom • Packing 20 per cotton/ bag GENERAL SPECIFICATION - Length: 36" Round width: 09" Acceptance Criteria: As per sample • Garbage Bag used to stock garbage for onward throughway offboard • It must	

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>have enough seal (bottom) so that it doesn't leak • likely color blue • Having eyelets and a string/ sling (nylon or cotton) • Circular/ cylindrical shape • Bottom must be sealed/ punched so that it doesn't leak • Preferable if one piece (no joint/ seal) including bottom • Packing 20 per cotton/ bag</p>	
127	DPC964 22	A020EEV2	801070533282 5 / HIGHLY PERFUMED BACTERICIDA L WASHROOM CLEANER.		600 / LITER	HIGHLY PERFUM ED					<p><u>TECHNICAL 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. <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</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
											AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS highly perfumed bactericidal washroom cleaner clean disinfects and deodorises in one operation.	
128	DSB95682	LOCAL 121FA/121FA	0870033225330 / Sealing Ring		25 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - • parent equip: HP Air Production • specs: Set of Teflon, O-Ring & metal piece Item is used in HP Air system (with 250 Bar pressure) and complete item is combination of 03 parts: metallic ring, rubberized O-ring & Teflon ring. GENERAL SPECIFICATION - • parent equip: HP Air Production • specs: Set of Teflon, O-Ring & metal piece Item is used in HP Air system (with 250 Bar pressure) and complete item is combination of 03 parts: metallic ring, rubberized O-ring & Teflon ring.	
129	DSB95701	LW-PM-14-3KVTX/ LW-PM-14-VTX (LOCAL)	5310705251577 / lock washer dn14 (LOCAL)		1418 / EACH/NUMBER	n/a					TECHNICAL SPECIFICATION - a. Type - Double Tab b. Material - Mild Steel c. Thickness - 1.5mm, 1.6mm d. Inner - 16mm GENERAL SPECIFICATION - a. Type - Double Tab b. Material - Mild Steel c. Thickness - 1.5mm, 1.6mm d. Inner - 16mm	
130	DSB97508	LW-PM-14-3KVTX/ LW-PM-14-VTX (LOCAL)	5310705251577 / lock washer dn14 (LOCAL)		244 / EACH/NUMBER	n/a					TECHNICAL SPECIFICATION - a. Type - Double Tab b. Material - Mild Steel c. Thickness - 1.5mm, 1.6mm d. Inner - 16mm GENERAL SPECIFICATION - a. Type - Double Tab b. Material - Mild Steel c. Thickness - 1.5mm, 1.6mm d. Inner - 16mm	
131	DPC98209	100	5340715160688 / CHIPS WHITE (SIZE 1/8" FULL 4-6 PARTIAL 25-200 ft2/lb)	DECK COVERING FOR CONCRETE SURFACE	20 / BAG			OEM:ORIGINAL COLOR CHIPS.A DIVISION OF NORKAN INC. 26200 GROESBECK HWY, WARREN,MI 48089 PHONE:586-771-8500/FAX:586-771-8501.	ORIGINAL COLOR CHIPS.A DIVISION		TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null	

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
132	DPC95189	008154Z03885	9350775274168 / REFRACTORY MORTAR READY MIX		75 / KILOGRAMME	FIBERSTICK 1600					<p><u>TECHNICAL SPECIFICATION</u> - FIBER STICK1600 is a wet air setting mortar and because of the choice of raw material usable upto 1550 c</p> <p><u>GENERAL SPECIFICATION</u> - FIBER STICK1600 is a wet air setting mortar and because of the choice of raw material usable upto 1550 c</p>	
133	DPK96612	HA5440	9150735164285 / SEA STAR HYDRAULIC FLUID	HYDRAULIC.	30 / GALLON	F350A	6AW-1004474	TELEFLEX MARINE CANADA 3831 NO. 6 ROAD RICHMOND, B.C CANADA V6V 1P6 FAX: 604-270-7172 WWW.seastarsteering.COM, EMAIL: info@teleflex.bc.ca ph: 604-248-3858	TELEFLEX MARINE CANADA		<p><u>TECHNICAL SPECIFICATION</u> - TELEFLEX MARINE CANADA 3831 NO. 6 ROAD RICHMOND, B.C CANADA V6V 1P6 FAX: 604-270-7172 WWW.seastarsteering.COM, EMAIL: info@teleflex.bc.ca ph: 604-248-3858</p> <p><u>GENERAL SPECIFICATION</u> - TELEFLEX MARINE CANADA 3831 NO. 6 ROAD RICHMOND, B.C CANADA V6V 1P6 FAX: 604-270-7172 WWW.seastarsteering.COM, EMAIL: info@teleflex.bc.ca ph: 604-248-3858</p>	
134	DPC96428	CON-EDDC-1PP1-P30	8010705204660 / EZIKLEAN DE-GREASER, CARBON AND SURFACE CLEANER CO	KACRHER MACHINE	25 / LITER	1PP1	RM-110	HEAD OFFICE: NURISTAA @ BUILDING NO 85, BLOCK DD CCA, PHASE 4, DHA LAHORE PH:+92 322-388-888-2 www.nuristaa.com E-mail: sales@nuristaa.com	PAKISTAN		<p><u>TECHNICAL SPECIFICATION</u> - ITEM REQUIRED FOR all metal surfaces (ferrous and no ferrous) stainless steel surface brass and chrome surface, glass surface, marble ceramic, procelain, plastic and wooden floor, kitchen equipment, plastic, rubber and leather surface</p> <p><u>GENERAL SPECIFICATION</u> - ITEM REQUIRED FOR all metal surfaces (ferrous and no ferrous) stainless steel surface brass and chrome surface, glass surface, marble ceramic, procelain, plastic and wooden floor, kitchen equipment, plastic, rubber and leather surface</p>	
135	DPC95198	387008/LOCTITE SI 596 RED	4940735186272 / GLUE COMPOUND LOCTITE SI 596 RED	WARTSILA MAIN ENGINE 9L20C3 FINLAND	6 / EACH/NUMBER	9L20C3	MADPAA E084245, PAAE084242 RASDPA AE084243 ,PAAE084	Wartsila Finland Oy Vaasa Factory Tarhaajantia 2, FIN-65101 Vaasa, Finland Tel. +358 10 708 0000, Tlx 74251 wa sf Fax (Service) ,358 6 356	Wartsila Finland Oy		<p><u>TECHNICAL SPECIFICATION</u> - TECHNOLOGY -SILICON APPEARANCE RED HOMOGENEOUS PASTE APPLICATION GASKETING OR SEALING SPECIFIC GRAVITY @25 DEG C 1.05 (TDS ATTACHED)</p> <p><u>GENERAL SPECIFICATION</u> -</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
							244	7355 Fax (Spare parts) +358 10 709 1380			TECHNOLOGY -SILICON APPEARANCE RED HOMOGENEOUS PASTE APPLICATION GASKETING OR SEALING SPECIFIC GRAVITY @25 DEG C 1.05 (TDS ATTACHED)	
136	DPC964 30	BOSTIK 2402	651079520819 7 / BOSTIK 2402 ADHESIVE + HARDENER	RHIB BOAT	30 / LITER	BOSTIK2 402		HENSHAW INFLATABLES LTD, SOUTHGATE ROAD, WINCANTON,SOMERSET, BA9 9RX,TEL"01963 33237, FAX 01963 34578, EMAIL karen@henshaw.co. uk, www.henshaw.co.uk	HENSHA W INFLATA BLES LTD		TECHNICAL SPECIFICATION - BOSTIK 2402 CREATES A STRONG BOND WHICH IS RESISTANT TO HEAT -40 DEG C -90 DEG C,UV, SALTWATER AND HUMIDITY COVERAGE IS APPROX 4 SQUARE METER PER LITRE(VARIES WITH SURFACE).SUPPLIED AS 1 L TIN OF ADHESIVE AND A 40 ML BOTTLE OF BOSTIKURE D HARDENER.STORE B/W 5 DEG AND 25 DEG IN A DRY FLAMPROOF AREA.GENERAL SPECIFICATION - BOSTIK 2402 CREATES A STRONG BOND WHICH IS RESISTANT TO HEAT -40 DEG C -90 DEG C,UV, SALTWATER AND HUMIDITY COVERAGE IS APPROX 4 SQUARE METER PER LITRE(VARIES WITH SURFACE).SUPPLIED AS 1 L TIN OF ADHESIVE AND A 40 ML BOTTLE OF BOSTIKURE D HARDENER.STORE B/W 5 DEG AND 25 DEG IN A DRY FLAMPROOF AREA.	
137	DPC953 83	NO DATA AVAILABL E	044350044306 7 / Gas Nitrogen Technical (99.998% Pure Nitrogen Gas With Less Water Content (i.e. 4 PPM), In Buyer's/ Supplier's Returnable Cylinder of	A/C NO 5 AND 6	10 / CUBIC METER						TECHNICAL SPECIFICATION - CGA G-10.1 OF 2008 QVLs GRADE 'L' Cylinder Specifications: 1. ISO 9809 (Part 1, 2 & 3) for Design, construction and testing of refillable seamless steel gas cylinders and tubes. 2. ISO 10297 for cylinder valves specification and type testing. 3. ISO 11114 (Part 1 & 2) for compatibility of cylinder and valve material with gas contents. 4. Certificates of service life of cylinder. 5. Certificates and periodic inspection	

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
			Water Capacity 45 to 55 Liters With Protection Cap.								record i.e. inspection and test reports of each cylinder including last hydrostatic test date and corresponding certificates. 6. Name of firm/third party testing authority conduction inspection, testing and certification of each cylinder. <u>GENERAL SPECIFICATION - CGA G-10.1 OF 2008 QVLs GRADE 'L' Cylinder Specifications:</u> 1. ISO 9809 (Part 1, 2 & 3) for Design, construction and testing of refillable seamless steel gas cylinders and tubes. 2. ISO 10297 for cylinder valves specification and type testing. 3. ISO 11114 (Part 1 & 2) for compatibility of cylinder and valve material with gas contents. 4. Certificates of service life of cylinder. 5. Certificates and periodic inspection record i.e. inspection and test reports of each cylinder including last hydrostatic test date and corresponding certificates. 6. Name of firm/third party testing authority conduction inspection, testing and certification of each cylinder.	
138	DPC965 71	NO DATA AVAILABL E	047350224769 5 / REFINED SODIUM BICARBONAT E (OEM = ICI PAKISTAN) Packing = 25kg Bag		50 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
139	DPC965 73		047350224770 1 / GUM ACACIA TECHNICAL		20 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
140	DPC953 50		047350000360 8 / POWDER FRENCH CHALK (PACK IN 25 KG BAG)		25 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
141	DPC96276		0442504420051 / Paint, Interior Sky Blue fire retardant Flash Point: 32 Degree C (Min) Type: Alkyd, Principal Component Titanium THINNER WHITE SPIRIT / Turpentine, Method of Application Brushing, Type of Coat: Finishing	FINISHING INTERIOR	300 / LITER						TECHNICAL SPECIFICATION - 1. NS/P/002 OF 2013(REVISED). EXCEPT FOR PACKING 2. STAGE INSPECTIONPRESCRIBED. 3. TO BE TESTED AGAINST DEFSTAN 80-78/2 OF 1995. 4. COLOUR SHADE NO 101OF BS-381 OF 1996. packing: 04 ltr tin gauge of tin 26 to 28 swg GENERAL SPECIFICATION - 1. NS/P/002 OF 2013(REVISED). EXCEPT FOR PACKING 2. STAGE INSPECTIONPRESCRIBED. 3. TO BE TESTED AGAINST DEFSTAN 80-78/2 OF 1995. 4. COLOUR SHADE NO 101OF BS-381 OF 1996. packing: 04 ltr tin gauge of tin 26 to 28 swg	
142	DPC98207	king MOSPEL	0442504420119 / MOSQUITO REPELLANT (Mospel/Tyfon OR EQUIVALENT)		729 / 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	
143	DPC95690	SUPERSEDED BY DGS 1035	0442502202020 / PAINT FINISHING (RED)	DECK AND DADOES PRIMER	300 / LITER						TECHNICAL SPECIFICATION - DEFSTAN 80-151/1 OF 1991 NS/P/006 OF 1976 SHADE NO BS 4800 OF 1981 SHADE RED 04-D-45 04 LTR Packing Flash point 38c (min) stage inspection prescribed GENERAL SPECIFICATION - DEFSTAN 80-151/1 OF 1991 NS/P/006 OF 1976 SHADE NO BS 4800 OF 1981 SHADE RED 04-D-45 04 LTR Packing Flash point 38c (min) stage inspection prescribed	
144	DPC96267		0442509421193 / PAINT FINISHING INTERIOR WHITE FIRE	BILGES, CABINS	320 / LITER						TECHNICAL SPECIFICATION - FLASH POINT 32 C (Min) DEFSTAN 80-78/2 OF 1995 Stage inspection prescribed NS/P/002 OF 1976 PACKING: 20 LTRS DRUM (GAUGE	

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
			RETARDANT flash point 32C (20 LTR drum)								OF DRUM 24 TO 26 SWG) GENERAL SPECIFICATION - FLASH POINT 32 C (Min) DEFSTAN 80-78/2 OF 1995 Stage inspection prescribed NS/P/002 OF 1976 PACKING: 20 LTRS DRUM (GAUGE OF DRUM 24 TO 26 SWG)	
145	DPC952 47		047350473004 9 / SILICA GEL (Packing = 5 KG Bag)		200 / KILOGR AMME						TECHNICAL SPECIFICATION - A. SILICA GEL (DESICCANT) IN GRAIN FORM FOR TRANSFORMERS HUMIDITY CONTROL. B. GRAIN SIZE 2.0 – 3.0 MM. C. CAPABLE TO ABSORB MOISTURE AT ROOM TEMPERATURE AND RELEASE MOISTURE WHEN HEATED UP. D. SMALL POROUS, WHITE STANDARD. GENERAL SPECIFICATION - A. SILICA GEL (DESICCANT) IN GRAIN FORM FOR TRANSFORMERS HUMIDITY CONTROL. B. GRAIN SIZE 2.0 – 3.0 MM. C. CAPABLE TO ABSORB MOISTURE AT ROOM TEMPERATURE AND RELEASE MOISTURE WHEN HEATED UP. D. SMALL POROUS, WHITE STANDARD.	
146	DPK9828 4	LG 280	047450910050 2 / GREASE LG-280 (XG- 286)	FIVE /G SERVICE PUMP NO.3	120 / KILOGR AMME						TECHNICAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 GENERAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
147	DPC982 95	NO DATA AVAILABL E	801070511253 7 / SOLIGNUM WOOD LACQUER	FOR WOOD WORK	75 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
148	DPC965 70	M101021	9135PK508541 3 / ALCOHOL FOR CLEANING	C-3 SYSTEM	5 / CAN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
149	DPK96201	XG-279, G-403 (DEFSTAN 91-27 ISSUE 2 OF 2011)	9150992202418 / GREASE AUTOMOTIVE & ARTILLERY XG-279 (G-403) (Packing 3KG TIN)		4 / KILOGRAMME						TECHNICAL SPECIFICATION - Composition: low viscosity mineral Oil and water insoluble calcium soap DEFSTAN 91-27 Issue of 2003 03 LTR TINGENERAL SPECIFICATION - Composition: low viscosity mineral Oil and water insoluble calcium soap DEFSTAN 91-27 Issue of 2003 03 LTR TIN	
150	DPK98296	G-32	9150795024119 / SHELL HIGH QUALITY REFRIGRATOR OIL S2FR-A46	REFRIGERANT COMPRESSOR OIL	209 / LITER						TECHNICAL SPECIFICATION - REFRIGERATOR OIL GROUP: DIN 51503, KAA, KCGENERAL SPECIFICATION - REFRIGERATOR OIL GROUP: DIN 51503, KAA, KC	
151	DPC96402	205-6611 (05 Ltr) / 205-6612 (20 Ltr)	6810705084532 / CAT ELC TM EXTENDED LIFE COOLANT FOR RADIATOR OF CATERPILLAR (05 Liter Can)	CP AIR COMP	300 / LITER						TECHNICAL SPECIFICATION - CAT ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 / 50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTRGENERAL SPECIFICATION - CAT ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 / 50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTR	
152	DNH96721	NO DATA AVAILABLE	1308500530126 / DEEP FREEZER 12 CUFT 220 V AC WAVES		2 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
153	DPK93975	SH0358-1995 YH-10	9150FP0010203 / HYDRAULIC OIL YH-10		20 / KILOGRAMME	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
154	DPC96405	PINAX	8010705332824 / CLEANER ZEEPER liquid PINAX		1000 / LITER	PINAX-A					TECHNICAL SPECIFICATION - Daily mopping purpose concentrated Zeeper Pinax which Cleans & Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's	

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
-------	--------	---------	-------------------	-------------	------------	-------	-------------	-----------	---------------	----------------	------------------	-----------

155	DPC982 89	PINAX	801070533282 4 / CLEANER ZEEPER liquid PINAX		500 / LITER	PINAX-A					Rooms, Nursing S-.om, House, Hospitals and All Types of Commercial and Noncommercial Area. <u>GENERAL SPECIFICATION</u> - Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-.om, House, Hospitals and All Types of Commercial and Noncommercial Area.	
156	DPC982 69	PINAX	801070533282 4 / CLEANER ZEEPER liquid PINAX		400 / LITER	PINAX-A					<u>TECHNICAL SPECIFICATION</u> - Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-.om, House, Hospitals and All Types of Commercial and Noncommercial Area. <u>GENERAL SPECIFICATION</u> - Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-.om, House, Hospitals and All Types of Commercial and Noncommercial Area.	

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>cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-.om, House, Hospitals and All Types of Commercial and Noncommercial Area. GENERAL SPECIFICATION - Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-.om, House, Hospitals and All Types of Commercial and Noncommercial Area.</p>	
157	DPC98208	ZEEPER14	8010705332849 / ZEEPER114 CLEANER		700 / KILOGRAMME	ZEEPER.114					<p>TECHNICAL SPECIFICATION - COMPOSITION: Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years GENERAL SPECIFICATION - COMPOSITION: Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years</p>	
158	DPC98285	100	5340715160688 / CHIPS WHITE (SIZE 1/8" FULL 4-6 PARTIAL 25-200 ft2/lb)	DECK COVERING FOR CONCRETE SURFACE	20 / BAG			OEM:ORIGINAL COLOR CHIPS,A DIVISION OF NORKAN INC. 26200 GROESBECK HWY, WARREN,MI 48089 PHONE:586-771-6500/FAX:586-771-6501.	ORIGINAL COLOR CHIPS,A DIVISION		<p>TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null</p>	
159	DSB63627	9506720	1370123865350 / Para Red FLARE MK8A		8 / EACH/NUMBER	PARA RED FLARE MK8A					<p>TECHNICAL SPECIFICATION - Para Red Rocket MK8A The Pains Wessex Para Red MK8A Rocket conforms to SOLAS 74 as amended. Designed to withstand exceptional environmental exposure and to perform reliably even after immersion in water, the pull wire ignitor and</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>improved grip provides easy handling. Ejecting a red flare on a parachute at 300m (1000ft), burning for 40 seconds at 30,000 candela.</p> <p>GENERAL SPECIFICATION - Para Red Rocket MK8A The Pains</p> <p>Wessex Para Red MK8A Rocket conforms to SOLAS 74 as amended. Designed to withstand exceptional environmental exposure and to perform reliably even after immersion in water, the pull wire ignitor and improved grip provides easy handling. Ejecting a red flare on a parachute at 300m (1000ft), burning for 40 seconds at 30,000 candela.</p>	