

LOCAL PURCHASE DIVISION – PAKISTAN NAVY

TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 30-06-2026

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

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

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

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

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

PHONE: 021-48508524, 48508828,

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

TENDER BULLETIN

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
1	DPC103530	HRC-407C (HFC-407C) GENETRON R-407C	6830705118136 / GAS FOR (A/CS) R-407C (packing = 11.3 kg) (Purity level 99% Min)	A/C SPLIT (02TONS)	102.15 / KILOGRAMME						TECHNICAL SPECIFICATION - OEM: HONEYWELL (USA) GENERAL SPECIFICATION - OEM: HONEYWELL (USA)	
2	DRG100072	4720ZO655500	4720ZO6555500 / PIPE HIGH PRESSURE		1 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - EACH PIPE LENGTH 25 FEET WITH FEMALE FITTING ON BOTH END TESTED ON 5000PSI PIPE OF HIGH TENSION MATERIAL RUBBER, USED FOR CHARGING NITROGEN IN A/C TYRES.OD:15.6 MM. GENERAL SPECIFICATION - EACH PIPE LENGTH 25 FEET WITH FEMALE FITTING ON BOTH END TESTED ON 5000PSI PIPE OF HIGH TENSION MATERIAL RUBBER, USED FOR CHARGING NITROGEN IN A/C TYRES.OD:15.6 MM.	
3	DSB100894	906-2-21-15	9340143672901 / FENETRE, OBSERVATION		6 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILAB LE	
4	DSB93932	732	4510142159732 / POMME-DE-DOUCHE-DE-80		2 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Stainless Steel used in bathroom Dimension Dia= 90mm GENERAL SPECIFICATION - Stainless Steel used in bathroom Dimension Dia= 90mm	
5	DRG987	ZO654793	2915ZO654793		1 /	NO DATA					TECHNICAL SPECIFICATION -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
	44	2	2 / REGULATOR HIGH PRESSURE		EACH/N UMBER	AVAILAB LE					S2500 GP SINGLE STAGE REG FOR OXY/INERT GAS SVCE EAX INLET PRESS:300BAR/4350PSI, OUTLET PRESS:172BAROR 2500 PSI GENERAL SPECIFICATION - S2500 GP SINGLE STAGE REG FOR OXY/INERT GAS SVCE EAX INLET PRESS:300BAR/4350PSI, OUTLET PRESS:172BAROR 2500 PSI	
6	DSB9794 5	EMBM4PS -D1-SEW	593570517462 1 / EMBASE 4PIN MALE		5 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
7	DSB9787 7		933050671408 7 / FORMICA GREEN WITH WHITE FACE SIZE 1000X600MMX 2		4 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
8	DRG100 520	TRI CYCLE	2340ZO656952 9 / TRI CYCLE		1 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. Overall dimensions of tricycle to be as per drawing. 2. Steel frame of welded tubing. 3. Wooden frame mounted on rear axle behind seat for loading of items. 4. Rear axle to be supported on shock absorbers (coil or leaf springs). 5. Internal side of Wooden frame to be lined with 1 inch soft rubber padding. 6. Chain length of approximately 9 ft 2 inches 7. Tricycle to be delivered in yellow paint scheme (minimum 2 coats). 8. Rear tires to be heavy duty used on motorcycles (CG125) Part No 42701-KCS- 65K or equivalent. 9. Tricycle to be provided with following set of standard spares: a. 1 x seat b. 1 x chain c. 1 x set of Brake pads d. 2 x brake wires e. 1 x set of pedals f. 3 x air charging nozzles PHOTO COPY OF DRAWING HELD WITH TECH LIB MADE IN PAKISTAN GENERAL SPECIFICATION - 1. Overall	

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

dimensions of tricycle to be as per drawing. 2. Steel frame of welded tubing. 3. Wooden frame mounted on rear axle behind seat for loading of items. 4. Rear axle to be supported on shock absorbers (coil or leaf springs). 5. Internal side of Wooden frame to be lined with 1 inch soft rubber padding. 6. Chain length of approximately 9 ft 2 inches 7. Tricycle to be delivered in yellow paint scheme (minimum 2 coats). 8. Rear tires to be heavy duty used on motorcycles (CG125) Part No 42701-KCS- 65K or equivalent. 9. Tricycle to be provided with following set of standard spares: a. 1 x seat b. 1 x chain c. 1 x set of Brake pads d. 2 x brake wires e. 1 x set of pedals f. 3 x air charging nozzles PHOTO COPY OF DRAWING HELD WITH TECH LIB MADE IN PAKISTAN

9	DRG100 284	111-523	4720ZO653683 8 / PIPE HP AIR		2 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL 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. 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.	
10	DSB9393 3	GSM131- 02DETAB	597514242598 4 / CAPUCHON DE PROTECTION		20 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Rubber material used in NFOT DIMENSION: L=150mm, Outer Dia = 60mm, Inner Hole Dia = 30mmGENERAL SPECIFICATION - Rubber material used in NFOT DIMENSION: L=150mm, Outer Dia = 60mm, Inner Hole Dia = 30mm	
11	DSB1001	LOCAL	471072524743		2 /	DN65					TECHNICAL SPECIFICATION - a.	

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
	87	LPH03-PM-0721-VTX	9 / HOSE WITH DN 651 M200 LONG		EACH/NUMBER						Material – Steel Wire Reinforce Hose b. Dia – 3 Inch c. Length – 45 Inch d. Testing Pressure – 04 bar e. End Fitting – Stainless Steel 316 Flange f. Part No – LPH03-PM-0721-VTX g. Manufacture – Vertex Engineering <u>GENERAL SPECIFICATION</u> - a. Material – Steel Wire Reinforce Hose b. Dia – 3 Inch c. Length – 45 Inch d. Testing Pressure – 04 bar e. End Fitting – Stainless Steel 316 Flange f. Part No – LPH03-PM-0721-VTX g. Manufacture – Vertex Engineering	
12	DSA95668	RVS-HYD-249-VTX/41214 / 41214A	482014227242 9 / CLAPET MONTE SPECIAL 41214		2 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - SIZE: 27 X 14.5 MAGNET STEEL RUBBER <u>GENERAL SPECIFICATION</u> - SIZE: 27 X 14.5 MAGNET STEEL RUBBER	
13	DSA97318	10-1600	451014303944 4 / MELANG MONOTRO LAVAB 10-1		5 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - Stainless Steel <u>GENERAL SPECIFICATION</u> - Stainless Steel	
14	DSA97322	H-SNC	451070523252 1 / DRAIN COLLECTOR COMPLETE SET STRAINER NUT/BOLT/SCREW		10 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - Brass, Aluminum Bronze <u>GENERAL SPECIFICATION</u> - Brass, Aluminum Bronze	
15	DSB96707	GSM 1487 DET-7 (39679)	473014305908 1 / PLANE FLANGE		24 / 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	
16	DSB96648	GSM 1487 DET-7 (39679)	473014305908 1 / 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	

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
17	SRP103896	MIL-L-2104C (SAE 15W-40)	9150ZO6566008 / ENGINE OIL SAE 15W-40 (04 LTR PACKING)		124 / LITER	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - DIESEL ENGINE OIL, CR 40 CASTROL/SAE 40 (API CC/SD) CAPACITY:10 LIT/4 LIT PACK (MAKE: LOCAL,MODEL N/A)</p> <p>TECHNICAL SPECIFICATION SAE GRADE: 40, VISCOSITY 100 DEGRE CST ASTM 445: 14.8, TOTAL BASE NUMBER MG KOH/G ASTM2896: 6.5, SULFATED ASH WT% ASTM 874, FLASH POINT, 'C' ASTM D92: 220, ENGINE OIL OEM: PSO,SHELL,CALTEX</p> <p>P/EQUIPMENT SELF GENERAL SPECIFICATION - DIESEL ENGINE OIL,CR 40 CASTROL/SAE 40 (API CC/SD)CAPACITY:10 LIT/4 LIT PACK(MAKE: LOCAL,MODEL N/A)</p> <p>TECHNICAL SPECIFICATION SAE GRADE: 40, VISCOSITY 100 DEGRE CST ASTM 445: 14.8, TOTAL BASE NUMBER MG KOH/G ASTM2896: 6.5, SULFATED ASH WT% ASTM 874, FLASH POINT, 'C' ASTM D92: 220, ENGINE OIL OEM: PSO,SHELL,CALTEX</p> <p>P/EQUIPMENT SELF</p>	
18	DSA97326	GSM131-02DETA0	5975142425987 / CAPUCHON MANCHETTE TYPE AO		29 / EACH/NUMBER	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - RubberGENERAL SPECIFICATION -Rubber</p>	
19	DRG98685	JR JAPAN MODEL 9XII / JR-MATRIX22	5826ZO6563279 / RADIO CONTROL SYS COMPLETE WITH ACCESSORIES/ JR DEEFORCE MATRIX 22/DMSS 22CH TRANSMITTER		1 / EACH/NUMBER	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - Description: Radio Control System complete with accessories/JR Deeforce MATRIX 22/DMSS 22ch Transmitter Part No: JR-MATRIX22 Brand: JR Deeforce / JR PROPO Model: MATRIX 22 DMSS 22ch Transmitter Protocol: DMSS 2.4 GHZ Unit Price: 2198 \$ (US Dollar) OEM: JR Deeforce Address: HeliDirect LLC, 8768 west state road 236, Middletown, in 47356, USA. Phone No: 1-877-439-4354 Local Source of</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>supply: Unique Agencies Block 17 Pedro'o'Souza Road Garden Karachi, Pakistan. Technical</p> <p>Specification/Features: a. CNC Machine and painted transmitter case components b. Quick response touch screen. c. Precise CNC & plastic hybrid gimbals. d. High resolution stick control. f. The latest android format & new main motherboard fitted. g. 22 channels in PWM mode / 64 channel in XBUS h. The latest XBUS communication installed. j. Upgraded telemetry sensor capability / each function can handle 8 sensors. k. Sequencer function for landing gear. m. SD card slot available. n. USB ports equipped (capable to use PC mouse function) <u>GENERAL SPECIFICATION -</u></p> <p>Description: Radio Control System complete with accessories/JR Deeforce MATRIX 22/DMSS 22ch Transmitter Part No: JR-MATRIX22 Brand: JR Deeforce / JR PROPO Model: MATRIX 22 DMSS 22ch Transmitter Protocol: DMSS 2.4 GHZ Unit Price: 2198 \$ (US Dollar) OEM: JR Deeforce Address: HeliDirect LLC, 8768 west state road 236, Middletown, in 47356, USA. Phone No: 1-877-439-4354 Local Source of supply: Unique Agencies Block 17 Pedro'o'Souza Road Garden Karachi, Pakistan. Technical</p> <p>Specification/Features: a. CNC Machine and painted transmitter case components b. Quick response touch screen. c. Precise CNC & plastic hybrid gimbals. d. High resolution stick control. f. The latest android format & new main motherboard fitted. g. 22 channels in PWM mode / 64 channel in XBUS h. The latest XBUS communication installed. j.</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
20	DRG98602	JR JAPAN MODEL 9XII / JR-MATRIX22	5826ZO656327 9 / RADIO CONTROL SYS COMPLETE WITH ACCESSORIES/ JR DEEFORCE MATRIX 22/DMSS 22CH TRANSMITTER		1 / EACH/NUMBER	NO DATA AVAILAB LE					Upgraded telemetry sensor capability / each function can handle 8 sensors. k. Sequencer function for landing gear. m. SD card slot available. n. USB ports equipped (capable to use PC mouse function) <u>TECHNICAL SPECIFICATION -</u> Description: Radio Control System complete with accessories/JR Deeforce MATRIX 22/DMSS 22ch Transmitter Part No: JR-MATRIX22 Brand: JR Deeforce / JR PROPO Model: MATRIX 22 DMSS 22ch Transmitter Protocol: DMSS 2.4 GHZ Unit Price: 2198 \$ (US Dollar) OEM: JR Deeforce Address: HeliDirect LLC, 8768 west state road 236, Middletown, in 47356, USA. Phone No: 1-877-439-4354 Local Source of supply: Unique Agencies Block 17 Pedro'o'Souza Road Garden Karachi, Pakistan. Technical Specification/Features: a. CNC Machine and painted transmitter case components b. Quick response touch screen. c. Precise CNC & plastic hybrid gimbals. d. High resolution stick control. f. The latest android format & new main motherboard fitted. g. 22 channels in PWM mode / 64 channel in XBUS h. The latest XBUS communication installed. j. Upgraded telemetry sensor capability / each function can handle 8 sensors. k. Sequencer function for landing gear. m. SD card slot available. n. USB ports equipped (capable to use PC mouse function) <u>GENERAL SPECIFICATION -</u> Description: Radio Control System complete with accessories/JR Deeforce MATRIX 22/DMSS 22ch Transmitter Part No: JR-MATRIX22 Brand: JR Deeforce / JR PROPO Model: MATRIX 22 DMSS 22ch	

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

Transmitter Protocol: DMSS 2.4 GHZ
Unit Price: 2198 \$ (US Dollar) OEM:
JR Deeforce Address: HeliDirect
LLC, 8768 west state road 236,
Middletown, in 47356, USA. Phone
No: 1-877-439-4354 Local Source of
supply: Unique Agencies Block 17
Pedro'o'Souza Road Garden Karachi,
Pakistan. Technical
Specification/Features: a. CNC
Machine and painted transmitter case
components b. Quick response touch
screen. c. Precise CNC & plastic
hybrid gimbals. d. High resolution
stick control. f. The latest android
format & new main motherboard
fitted. g. 22 channels in PWM mode /
64 channel in XBUS h. The latest
XBUS communication installed. j.
Upgraded telemetry sensor capability
/ each function can handle 8 sensors.
k. Sequencer function for landing
gear. m. SD card slot available. n.
USB ports equipped (capable to use
PC mouse function)

21	DSA94013	local df-gf-747-m84-vtx	4330705243221 / FILTER DEMINERALIZ ar ,(CHEMICAL RESIN: UPWM84. PRESSURE: 100 PSI MATERIAL: POLYETHYLE NE (COATED WITH GLASS FIBRE), WITH ACCESSORIE S,		1 / EACH/NUMBER	no data available					TECHNICAL SPECIFICATION - ACCESSORIES DETAIL: A. 02 X FLEXIBLE PIPE, B. 04 X JUBLEE CLAMPS, C. 01 X VENT RISER ON THE TOP OF CAP, D. 02 X NIPPLES GENERAL SPECIFICATION - ACCESSORIES DETAIL: A. 02 X FLEXIBLE PIPE, B. 04 X JUBLEE CLAMPS, C. 01 X VENT RISER ON THE TOP OF CAP, D. 02 X NIPPLES	
22	DSB101546	ITD/ 2232987-ITD-VTX	2950545345012 / Pin		1 / EACH/NUMBER	MAIN ENGINE					TECHNICAL SPECIFICATION - This Pin is a precision-machined fastener featuring threaded end on one side for secure installation. The opposite	

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
											end includes a slotted (minus-type) drive head, allowing easy tightening or removal with a flat-head screwdriver. Designed for reliable positioning and fastening in mechanical assemblies. <u>GENERAL SPECIFICATION</u> - This Pin is a precision-machined fastener featuring threaded end on one side for secure installation. The opposite end includes a slotted (minus-type) drive head, allowing easy tightening or removal with a flat-head screwdriver. Designed for reliable positioning and fastening in mechanical assemblies.	
23	DSA95674	CUASB-HYD-8412-VTX/220573 / R93920B024	533014229841 2 / JOINT METALLO FERME 24.2 X32X2		2 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - SIZE: 24.2 X 32 X 2 MATERIAL: COPPER <u>GENERAL SPECIFICATION</u> - SIZE: 24.2 X 32 X 2 MATERIAL: COPPER	
24	DRG99187	59428	2610Z0656704 5 / TYRE WITH TUBE (10.00 X20 16PR - NHS-WATTS-14"WIDTH)		1 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - HPT INDUSTRIAL PNEUMATICS TYRES (HEAVY DUTY BEAD TO BEAD CROSS PLY CONSTRUCTION) PLY 16, TREAD PATTERN "J", WT: 80KG, DIMENSION RIM SECTION: 7.50 TO 8.00, INFLATION PRESSURE: 9 BAR(+/-15%) WATTS BRAND UK/EU <u>GENERAL SPECIFICATION</u> - HPT INDUSTRIAL PNEUMATICS TYRES (HEAVY DUTY BEAD TO BEAD CROSS PLY CONSTRUCTION) PLY 16, TREAD PATTERN "J", WT: 80KG, DIMENSION RIM SECTION: 7.50 TO 8.00, INFLATION PRESSURE: 9 BAR(+/-15%) WATTS BRAND UK/EU	
25	DSA97319	H-SNL	451070523252 2 / DRAIN COLLECTOR COMPLETE SET STAINER		6 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - Brass, Aluminum Bronze <u>GENERAL SPECIFICATION</u> - Brass, Aluminum Bronze	

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
			NUT/BOLT/SCREW									
26	DSB97940	DCPF4P-B1-SEW	593570383862 5 / DETTCH CABLE PLUG 4 PIN FEMALE		5 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
27	DRG99992	SA10929 (287548)	294001484134 4 / AIR CLEANER ELEMENT HOBERT GPU		2 / EACH/N UMBER	0					TECHNICAL SPECIFICATION - AS PER PUBLICATION GENERAL SPECIFICATION - AS PER PUBLICATION	
28	SRP103897	CHEVRON TEXAMATI C 1888	9150ZO653196 7 / FLUID AUTOMATIC TRANSMISSIO N (PACK 01 LITER)		65 / LITER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - CALTEX TEXAMATIC 1888, MAKE: CALTEX, CHEVRON, COLOUR: RED, POUR POINT, OC: -51, VISCOSITY BROOK FIELD, MPA.S @ 40 OC: 15000, VISCOSITY KINEMATIC, MM2/S@ 40OC: 35.8, MM2/S @ 10OC: 7.2, VISCOSITY INDEX: 168, FLASH: >190 (CLEVELAND OPEN-CUP). GENERAL SPECIFICATION - CALTEX TEXAMATIC 1888, MAKE: CALTEX, CHEVRON, COLOUR: RED, POUR POINT, OC: -51, VISCOSITY BROOK FIELD, MPA.S @ 40 OC: 15000, VISCOSITY KINEMATIC, MM2/S@ 40OC: 35.8, MM2/S @ 10OC: 7.2, VISCOSITY INDEX: 168, FLASH: >190 (CLEVELAND OPEN-CUP).	
29	DRG100349	A5476VLP	2915ZO652752 5 / REGULATOR LP AIR		1 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - AIR REGULATOR LOW PRESSURE (GAUGE DIA 2-3 INCHES) MAKE JAPAN SINGLE STAGE VENUS OXYG REGULATOR WITH TWIN GAUGES(RANGE:0-350 & 0-4000 PSI RANGE),TANAKA JAPAN GENERAL SPECIFICATION - AIR REGULATOR LOW PRESSURE (GAUGE DIA 2-3 INCHES) MAKE JAPAN SINGLE STAGE VENUS OXYG REGULATOR WITH TWIN GAUGES(RANGE:0-350 & 0-4000 PSI RANGE),TANAKA 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
30	DRG100280	A5476VLP	2915ZO6527525 / REGULATOR LP AIR		1 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - AIR REGULATOR LOW PRESSURE (GAUGE DIA 2-3 INCHES) MAKE JAPAN SINGLE STAGE VENUS OXYG REGULATOR WITH TWIN GAUGES(RANGE:0-350 & 0-4000 PSI RANGE),TANAKA JAPAN GENERAL SPECIFICATION - AIR REGULATOR LOW PRESSURE (GAUGE DIA 2-3 INCHES) MAKE JAPAN SINGLE STAGE VENUS OXYG REGULATOR WITH TWIN GAUGES(RANGE:0-350 & 0-4000 PSI RANGE),TANAKA JAPAN	
31	DRG100068	A5476VLP	2915ZO6527525 / REGULATOR LP AIR		1 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - AIR REGULATOR LOW PRESSURE (GAUGE DIA 2-3 INCHES) MAKE JAPAN SINGLE STAGE VENUS OXYG REGULATOR WITH TWIN GAUGES(RANGE:0-350 & 0-4000 PSI RANGE),TANAKA JAPAN GENERAL SPECIFICATION - AIR REGULATOR LOW PRESSURE (GAUGE DIA 2-3 INCHES) MAKE JAPAN SINGLE STAGE VENUS OXYG REGULATOR WITH TWIN GAUGES(RANGE:0-350 & 0-4000 PSI RANGE),TANAKA JAPAN	
32	DSB99926	ORB-SSVOU/00/V1/23/3698	5963705312079 / CONTROL PANEL BOX		2 / EACH/NUMBER	Oval500					TECHNICAL SPECIFICATION - Input: 24VDC Output: 115VAC Dimension: 250mmx250mmx1 50mm (LxWxD)GENERAL SPECIFICATION - Input: 24VDC Output: 115VAC Dimension: 250mmx250mmx1 50mm (LxWxD)	
33	DSB98554	ITD/2232016-ITD-VTX	2990545344961 / Screw M16x55x40		4 / EACH/NUMBER	MAIN ENGINE					TECHNICAL SPECIFICATION - The Allen bolt is a high-strength fastener featuring a hexagonal socket head designed for tightening with an Allen (hex) key. It provides secure fastening in compact spaces and is commonly used in machinery, engines, and precision assemblies for reliable, vibration-resistant performance. 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
											<p>SPECIFICATION - The Allen bolt is a high-strength fastener featuring a hexagonal socket head designed for tightening with an Allen (hex) key. It provides secure fastening in compact spaces and is commonly used in machinery, engines, and precision assemblies for reliable, vibration-resistant performance.</p>	
34	DSB94221	GSM131-02DETA	5975142425983 / CAPUCHON MANCHETTE TYPE A		20 / EACH/NUMBER	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - Rubber material used in NFOT DIMENSION: L=125mm, Outer Dia = 60mm, Inner Hole Dia = 30mm GENERAL SPECIFICATION - Rubber material used in NFOT DIMENSION: L=125mm, Outer Dia = 60mm, Inner Hole Dia = 30mm</p>	
35	DRG100279	4720ZO6555500	4720ZO6555500 / PIPE HIGH PRESSURE		1 / EACH/NUMBER	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - EACH PIPE LENGTH 25 FEET WITH FEMALE FITTING ON BOTH END TESTED ON 5000PSI PIPE OF HIGH TENSION MATERIAL RUBBER, USED FOR CHARGING NITROGEN IN A/C TYRES.OD:15.6 MM. GENERAL SPECIFICATION - EACH PIPE LENGTH 25 FEET WITH FEMALE FITTING ON BOTH END TESTED ON 5000PSI PIPE OF HIGH TENSION MATERIAL RUBBER, USED FOR CHARGING NITROGEN IN A/C TYRES.OD:15.6 MM.</p>	
36	SRP103894		4620ZO6532123 / WATER DISTILLED FOR ELECTROLITE (10 OR 20 LITER PACKING)		4500 / LITER	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - 1. PACKING: 10 OR 20 LTRS (OEM SEALED PLASTIC CAN) 2. BS EN ISO 3696 OF 1995 (GRADE 3) NOTE: SPECIFICATIONS UPDATE VIDE CINS LETTER INS/PC-05/22/2087 DT: 18 AUG 2022 LETTER HELD IN INDENT FILE NO: 2278170 DT: 22 JUL 22. S No Quality Range Remarks a. Appearance: Clear, Limpid, Reference Colorless, Without publication: Deposits/Suspended Sea</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
											King particles Servicing Manual b. PH: 5 - 7.5 c. Oxygen content: 0.4 mg/L d. S.O.A (Residue after heating/ Evaporation): 2 ppm e. Conductivity and resistance (25 Degree): 5 uS/cm <u>GENERAL SPECIFICATION - 1.</u> PACKING: 10 OR 20 LTRS (OEM SEALED PLASTIC CAN) 2. BS EN ISO 3696 OF 1995 (GRADE 3) NOTE: SPECIFICATIONS UPDATE VIDE CINS LETTER INS/PC-05/22/2087 DT: 18 AUG 2022 LETTER HELD IN INDENT FILE NO: 2278170 DT: 22 JUL 22. S No Quality Range Remarks a. Appearance: Clear, Limpid, Reference Colorless, Without publication: Deposits/Suspended Sea King particles Servicing Manual b. PH: 5 - 7.5 c. Oxygen content: 0.4 mg/L d. S.O.A (Residue after heating/ Evaporation): 2 ppm e. Conductivity and resistance (25 Degree): 5 uS/cm	
37	DNM102 250	3802360/5 579026	533001331717 9 / UPPER GASKET SET	6CTA 8.3M CUMMINS UK	1 / EACH/NUMBER	6CTA 8.3 M	AZM2200 7428 , 7470 & 7485 DEH2200 7416 , 7443 & 7461	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 - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
38	DNH103 469	OWR-528 / NWD200/icon-2 (ORIENT)	731070517713 1 / HOT AND COLD WATER DISPENSER white colour only (WITH 19 LTR BOTTLE)	WATER DISPENCER	1 / EACH/NUMBER	OWR-528/icon-2 (orient)	OWR-528	ORIENT WATER DISPENCER PAKISTAN	ORIENT		<u>TECHNICAL SPECIFICATION - white colour only NASGAS WATER DISPENCER</u> <u>GENERAL SPECIFICATION - white colour only NASGAS WATER DISPENCER</u>	
39	DNM102 840	197-7055	280501587201 0 / LOCK-RETAINER	CATERPILLAR 3516 DIESEL ENGINE	36 / EACH/NUMBER	CATERPI LLAR 3516	CATERPI LLAR 3516	CATERPILLAR USA	CATERPI LLAR USA		<u>TECHNICAL SPECIFICATION - IPC ATTACHED</u> <u>GENERAL SPECIFICATION - IPC ATTACHED</u>	
40	DPC103 529	SUVA 410a /HFC-	259071516019 3 / DUPONT REFRIGERAN	TEMPERED WATER SYS	79.45 / KILOGRAMME	MTD 72 EC	MTD 72 EC	DOMESTIC MARINE REV-20100818 L.2810 ENGLISH PN:0880269 www.	DOMESTI C MARINE		<u>TECHNICAL SPECIFICATION - AHRI STANDARD 700 OF 2019</u> Packing: 11.35 kg net disposable	

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
		410a/R-410a//HONEYWELL R-410A	T R410A					domesticusa.com			cylinder (in oem sealed cylinders with purity level 99.9% min) OEM: DUPONT USA HONEYWELL USA ARKEMA FORAN USAGENERAL SPECIFICATION - AHRI STANDARD 700 OF 2019 Packing: 11.35 kg net disposable cylinder (in oem sealed cylinders with purity level 99.9% min) OEM: DUPONT USA HONEYWELL USA ARKEMA FORAN USA	
41	DPC103369	SUVA 410a /HFC-410a/R-410a//HONEYWELL R-410A	2590715160193 / DUPONT REFRIGERANT R410A	TEMPERED WATER SYS	79.45 / KILOGRAMME	MTD 72 EC	MTD 72 EC	DOMESTIC MARINE REV-20100818 L.2810 ENGLISH PN:0880269 www.domesticusa.com	DOMESTIC MARINE		TECHNICAL SPECIFICATION - AHRI STANDARD 700 OF 2019 Packing: 11.35 kg net disposable cylinder (in oem sealed cylinders with purity level 99.9% min) OEM: DUPONT USA HONEYWELL USA ARKEMA FORAN USAGENERAL SPECIFICATION - AHRI STANDARD 700 OF 2019 Packing: 11.35 kg net disposable cylinder (in oem sealed cylinders with purity level 99.9% min) OEM: DUPONT USA HONEYWELL USA ARKEMA FORAN USA	
42	DNQ103474	B1 PRENEC	5970995224526 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	5 / ROLL	NO DATA AVAILABLE		UK	UK ENGLAND		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 NMCR 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.	

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
											JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL	
43	DPC103 752	INTERSHIELD 300 ENA301-ALUMINIO /ENA303	8010190035529 / INTERSHIELD 300 (ALUMINIUM) (EPOXY COATING KIT)	External Deck PNFT ENA301 UK	45 / LITER	ENA301		"International Paint Pvt Ltd, STONEYGATE LANE, FELLING, GATESHEAD, UK, Ph:0191 4696111	International Paint Pvt Ltd, uk		<u>TECHNICAL SPECIFICATION -</u> Technical Details included in Data Sheet <u>GENERAL SPECIFICATION -</u> Technical Details included in Data Sheet	
44	DNM102 843	358-0768	5305715202157 / SCREW-ADJUSTING (1/2-20X2.42-IN)	CATERPILLAR GENSET D3512B (YBB1) USA	24 / EACH/NUMBER	NA	CAT3512 BEYBB00 583	CATERPILLAR, INC . 100 N.E. ADAMS STREET, PEORIA, IL 61629 USA	CATERPILLAR USA		<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL SPECIFICATION - 0</u>	
45	DNM102 844	380-4843	5305715202158 / SCREW-ADJUSTING (5/8-18X2.375-IN)	CATERPILLAR GENSET D3512B (YBB1) USA	12 / EACH/NUMBER	NA	CAT3512 BEYBB00 583	CATERPILLAR, INC . 100 N.E. ADAMS STREET, PEORIA, IL 61629 USA	CATERPILLAR USA		<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL SPECIFICATION - 0</u>	
46	DNM991 83	3901793/3 934048	2815012113886 / PIN PISTON	CUMMINS STANDBY EMERGENCY GENERATOR 4BT3-9D UK	6 / EACH/NUMBER	4BT3-9D	MAD 46950895 RSD 46954407	CUMMINS LTD T/A CUMMINS UK RUTHERFORD DRIVE, PARK FARM INDUSTRIAL ESTATE, WELLINGBOROUGH, NORTHAMPTONSHIRE, UK Tel : 01933 672 200 Fax : 01933 403 200 Email/URL : www.cummins.com	CUMMINS LTD UK		<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
47	DPC103 640		0474502201711 / SOAP TYPE B SOAP SCRUBBING ALKALINE JELLY 18KG DRUM	SKF COUPLING	185 / KILOGRAMME						<u>TECHNICAL SPECIFICATION - BS 1913 of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSE</u> <u>GENERAL SPECIFICATION - BS 1913 of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSE</u>	
48	DPC103 563		0474502201711 / SOAP TYPE B SOAP SCRUBBING ALKALINE JELLY 18KG DRUM	SKF COUPLING	485 / KILOGRAMME						<u>TECHNICAL SPECIFICATION - BS 1913 of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSE</u> <u>GENERAL SPECIFICATION - BS 1913 of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSE</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
49	DPC103 468	0461-3951, CS2879	0461592240562 / WATER INDICATING PASTE FOR FUEL (03 OZ TUBE)		44 / TUBE						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
50	DPC104 028	NO DATA AVAILABLE	0474500007028 / SAND YORKSHIRE FOR STEEL MOULDING (50 KG BAG)		42 / 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	
51	DPC103 491	NO DATA AVAILABLE	0474500007028 / SAND YORKSHIRE FOR STEEL MOULDING (50 KG BAG)		71 / 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	
52	DPC103 556		0474500007138 / VASELINE PARAFIN WHITE		25 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
53	DPC103 583	NO DATA AVAILABLE	0474504740095 / MOLASSES (PACKING 25 KG CAN)	PORT MAIN FIRE PUMP	327 / KILOGRAMME						TECHNICAL SPECIFICATION - MOLASSES COMPOSITION: BRUX SPINDLE: 86.0LBS WEIGHT/GALLON: 11.8-12.0 LBS NITROGEN: 1.01%CRUDE	

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
											PROTEIN: 6.30% TOTAL SUGARS: 48.3% DENSITY: 11.8% DRY MATTER: 76.5% MOISTURE: 23.5% ASH; 16.0% ORGANIC MATTER: 62.5% REDUCING SUBSTANCE AS DEXTROSE: 11.5% SUCROSE: 35.9% FRUCTOSE:5.6% GLUCOSE: 2.6% PH:4.9-5.GENERAL SPECIFICATION - MOLASSES COMPOSITION: BRUX SPINDLE: 86.0LBS WEIGHT/GALLON: 11.8-12.0 LBS NITROGEN: 1.01%CRUDE PROTEIN: 6.30% TOTAL SUGARS: 48.3% DENSITY: 11.8% DRY MATTER: 76.5% MOISTURE: 23.5% ASH; 16.0% ORGANIC MATTER: 62.5% REDUCING SUBSTANCE AS DEXTROSE: 11.5% SUCROSE: 35.9% FRUCTOSE:5.6% GLUCOSE: 2.6% PH:4.9-5.	
54	DPC103 362	SAME AS S NO 9 EXECPT SHADE.	044250220163 7 / PAINT FINISHING (GREEN)	USES FOR STEEL ALUMINUM OR WOOD ON GLASS	50 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
55	DPC103 370	NO DATA AVAILABL E	044250442005 7 / PAINT FOR UNDER COAT (Light Grey)	VEHICLES	400 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
56	DPC103 455		044250442014 7 / PAINT ADMIRALTY GREY 981	AERIAL PAINT	60 / LITER						<u>TECHNICAL SPECIFICATION -</u> 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 <u>SWGENERAL SPECIFICATION -</u> 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	

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
											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	
57	DPC103 348	DEF- 1145/1956	044250442007 9 / THINNER (SPEC) DEF STAN 80-38/2 1985 (PACKING 20 LTRS DRUM)		92 / LITER						<u>TECHNICAL SPECIFICATION -</u> DEFSTAN 80-38/2 of 1985 <u>GENERAL SPECIFICATION -</u> DEFSTAN 80-38/2 of 1985	
58	DPC103 580	NO DATA AVAILABL E	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		10 / EACH/N UMBER						<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,	

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=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: 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
											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,	
59	DPC103 528	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, 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=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
											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,	
60	DPC103 600	NO DATA AVAILABL E	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		450 / 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 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 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	
61	DPC103 463	SPEC.DEF 1052 COLOURS	044250910703 5 / PAINT FNSHING		189.5 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA	

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
		TO BS 381C	GLOSS (SIGNAL RED NO537). NS/C01/GEN/5 66DT210902								AVAILABLE	
62	DPC103 459		0442509429119 / PAINT OIL FINISHING FOR MEASURES (BLUE)	FINISGING	96 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
63	DPC103 331	NO DATA AVAILABL E	0276145055100 / CONTACT CLEANER (UNIVERSAL DEGREASER) (OEM = PERFECTS) Packing = 200ml	FOR GENERAL USE	135 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
64	DPC103 582		0474504740012 / DEOXIDISING TUBE (1 TUBE =25 GRAMS)		12 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
65	DPC103 565		0474502242463 / SOAP SCRUBBING		380 / KILOGRAMME						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.	
66	DPC103 339	0474-7041	0474502242642 / CEMENT PORTLAND (50 KG BAG)		3000 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
67	DPC103 549	LUSTRE EXPORT	0473504730132 / Electro polishing chemical LUSTRE EXPORT (OEM VANA Corporation Pakistan)		5 / EACH/NUMBER						TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	

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
			(Packing = 650 Grams)									
68	DPC103 518	NO DATA AVAILABL E	421070506993 6 / CYLINDER CO2 (72KG) CO2 FIXED FIRE FIGHTING SYSTEM BOAT WAIN (EMPTY)	PNS GAWADAR	1/ EACH/N UMBER						TECHNICAL SPECIFICATION - 01 Fire Extinguisher Cylinder CO2: 72 KG (Empty Weight) 02 Capacity :50 KG 03 Total Weight: 122 KG 04 Operation Method: Store Pressure 05 Extinguishing Agent: Carbon Dioxide 06 Operating Temperature: 30c to 60c 07 Discharge Time: 7 Sec per KG 08 Discharge Distance: 4 Meter 09 Height: 1440 mm 10 Width: 650 mm 11 Depth :1400 mm 12 Working Pressure: 60 Bar 13 Testing Pressure: 250 Bar 14 Material: Iron SteelGENERAL SPECIFICATION - 01 Fire Extinguisher Cylinder CO2: 72 KG (Empty Weight) 02 Capacity : 50 KG 03 Total Weight: 122 KG 04 Operation Method: Store Pressure 05 Extinguishing Agent: Carbon Dioxide 06 Operating Temperature: 30c to 60c 07 Discharge Time: 7 Sec per KG 08 Discharge Distance: 4 Meter 09 Height: 1440 mm 10 Width: 650 mm 11 Depth :1400 mm 12 Working Pressure: 60 Bar 13 Testing Pressure: 250 Bar 14 Material: Iron Steel	
69	DNH103 481	NO DATA AVAILABL E	4110PK507382 0 / WATER COOLER STORAGE TYPE CAPACITY 30 LITERS 220V .33HP	WATER COOLER STORAGE TYPE	1/ EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
70	DNH103 486	NO DATA AVAILABL E	411073100191 0 / WATER COOLER 40/45 LITER ELECT220 AKS 40PW/FRONT STEELBODY	WATER COOLER	2/ EACH/N UMBER						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
71	DNQ101882	1-3-150 DEVELOPED BY DTD	4730992542747 / CLAMP PIPE REPAIR-38-42MM LG 75MM	DAMAGE CONTROL & FIRE FIGHTING EQUIPMENT	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
72	DNH103482	NO DATA AVAILABLE	4110750530105 / REFRIGERATOR 6CUFT 220V 50HZ		1 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
73	DPC103483	NO DATA AVAILABLE	0474500000062 / POWDER CHALK, COMP CALCIUM CARBONATE 98% PURITY		141 / KILOGRAMME	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
74	DPC104025	BS 2451, DEFSTAN: 80-73/1 OF 1977	8010701004136 / 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	
75	DPC103800	RESIN 60 TO 70% (DRIER 01.5)	8010705061107 / PAINT WEATHER WORK FINISHING DLT LTR NS/G/1303/C DT 270199		60 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
76	DPC103751	NO DATA AVAILABLE	6850785031104 / CONTACT CLEANER SPRAYER ELECTRONIC PERO 857/PHILIPS 200MLCLEANER (UNIVERSAL DEGREASER) (OEM = PERFECTS	REQUIREMENT FOR PNS NASR	108 / EACH/NUMBER						TECHNICAL SPECIFICATION - MAKE: AEROSOL MODEL: 390 363/0 0 NON OILY GRADE : DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B-8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13. GENERAL SPECIFICATION - MAKE: AEROSOL MODEL: 390	

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
											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.	
77	DPC103 720	BS 3591 of 1985	681099220173 3 / METHYLATED SPIRIT INDUSTRIAL GEN/PURPOS E (Packing = 20 LTR), highly flammable	FOR GENERAL USE	193 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	
78	DPC103 279	HRC-407C (HFC- 407C) GENETRO N R-407C	683070511813 6 / GAS FOR (A/CS) R-407C (packing = 11.3 kg) (Purity level 99% Min)	A/C SPLIT (02TONS)	102.15 / KILOGR AMME						TECHNICAL SPECIFICATION - OEM: HONEYWELL (USA) GENERAL SPECIFICATION - OEM: HONEYWELL (USA)	
79	DPC103 743		684070505563 3 / INSECTICIDE DELTAMETHRI N-EC-15	FOR INSECT KILLING	300 / LITER						TECHNICAL SPECIFICATION - 01 ltr plastic packing with registerd lable composition: 100ml of k-15 ec othrine containing 1.5g (1.7%, 15G/LTR) DELTAMETHRINE AND CO- FORMULAS TO 100ML FORMULATION EMULSHION CONCENTRATE(EC) 01 LTR LIQUID PACKING WITH REGISTERED LABELGENERAL SPECIFICATION - 01 ltr plastic packing with registerd lable composition: 100ml of k-15 ec othrine containing 1.5g (1.7%, 15G/LTR) DELTAMETHRINE AND CO- FORMULAS TO 100ML FORMULATION EMULSHION CONCENTRATE(EC) 01 LTR LIQUID PACKING WITH REGISTERED LABEL	
80	DPC103	BUTANOX	681073100099		1 /						TECHNICAL SPECIFICATION -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
	708	M-60	4 / METHAIL ETHYLE KETONE PER OXIDE		KILOGR AMME						PACKING: 20,25 OR 30 LTRS. SPECIFICATION: APPERANCE: CLEAR AND COLOURLESS LIQUID TOTAL ACTIVE OXYGEN: 9.8-10% DENSITY: 20C 1.170g/cm3 VISCOSITY 20 C: 25 mPa.S CAS NO 1338-23-4 GENERAL SPECIFICATION - PACKING: 20,25 OR 30 LTRS. SPECIFICATION: APPERANCE: CLEAR AND COLOURLESS LIQUID TOTAL ACTIVE OXYGEN: 9.8-10% DENSITY: 20C 1.170g/cm3 VISCOSITY 20 C: 25 mPa.S CAS NO 1338-23-4	
81	DPC103 705	NIL-SHELF LIFE 3 MONTH	681070503926 3 / DECK COMPOUND FLASH POINT 89C SP-GR-1009 (ANTI SKID)	LOCAL PURCHASE	50 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
82	DPC103 684	205-6611 (05 Ltr) /PN-4378191 (20 LTR)	681070508453 2 / CAT ELC ADVANCED TM EXTENDED LIFE COOLANT FOR RADIATOR OF CATERPILLAR (05 Liter Can)	CP AIR COMP	955 / 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	
83	DPC103 683	24137	681000227041 0 / ISOPROPYL ALCOHOL (SIGMA ALDRICH 24137) (2.5 Liter Packing)		15 / GALLO N						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
84	DSB9646 1	3.05.00000 1	590578523951 7 / Three phase power collector		1 / EACH/NUMBER	N/A				Local Source: Mohsin	TECHNICAL SPECIFICATION - 3 phase output voltage and current measurements collector 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
										Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L AI Haseeb Industrial Area Defence Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk	SPECIFICATION - 3 phase output voltage and current measurements collector	
85	DSB96463	1.71.000072	6350785239524 / Converter power module communication signal interface		2 / EACH/NUMBER	DB37				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L AI Haseeb Industrial Area Defence Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk	TECHNICAL SPECIFICATION - 37 pin male plug GENERAL SPECIFICATION - 37 pin male plug	
86	DSB103426	EMBM4PS-D1-SEW	5935705174621 / EMBASE 4PIN MALE		7 / 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
87	DSB103372	EMBM4PS-D1-SEW	593570517462 1 / EMBASE 4PIN MALE		7 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
88	DNM101087	8199620001	482072535081 2 / drain valve		2 / EACH/ NUMBER	NK200					TECHNICAL SPECIFICATION - DRAIN VALVE DN-50 Motorized Valve get the signal from level sensor from EVAC collecting tank and DN-50 motorized valve is operated for Auto Drain Valve of EVAC system. GENERAL SPECIFICATION - DRAIN VALVE DN-50 Motorized Valve get the signal from level sensor from EVAC collecting tank and DN-50 motorized valve is operated for Auto Drain Valve of EVAC system.	
89	DSB96465	8.BPD.57401	599878523950 1 / NT-20KJ Power board BK-574A		1 / EACH/ NUMBER	BK-574A				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L Al Haseeb Industrial Area Defence Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk	TECHNICAL SPECIFICATION - Dimension: L=340mm W: 126mm GENERAL SPECIFICATION - Dimension: L=340mm W: 126mm	
90	DPC102355	555623	6810251617210 / NITRITE NO 1 TABLETS (POTASSIUM NITRITE, ANALYZED REAGENT)		22 / BOTTLE	NITRITE NO 1 TABLETS					TECHNICAL SPECIFICATION - Manufacturer Address Wilhelmsen Ships Services AS P.O Box 33 NO-1324 LYSAKER, NORWAY Tel: +4767584550 General Specifications Bottle contains 100 tablets Used for measuring Nitrite contents in	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											NALFLEET-2000 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 General Specifications Bottle contains 100 tablets Used for measuring Nitrite contents in NALFLEET-2000 General Specification Item is part of SPECTRAPACK 309 Cooling Water Test Kit (Part No 739466, NSN 6630735232429)	
91	DSB96459	4.28.000024	590578523951 5 / Fan KA2072HA1BML		6 / EACH/ UMBER	KA2072H A1BML				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L Al Haseeb Industrial Area Defence Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk	<u>TECHNICAL SPECIFICATION</u> - Input : 115VAC 60 Hz <u>GENERAL SPECIFICATION</u> - Input : 115VAC 60 Hz	
92	DSB96454	8.PBD.57402	599878523951 2 / NT-20KJ Power board BK-574B		2 / EACH/ UMBER	BK-574B				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan	<u>TECHNICAL SPECIFICATION</u> - Dimension: L=340mm W: 126mm Item should perform correct function within system <u>GENERAL SPECIFICATION</u> - Dimension: L=340mm W: 126mm Item should	

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
										(Pvt) Ltd Add: 10L AI Haseeb Industrial Area Defence Road Lahore Contact: 0330- 3588880 Email: mohsin@ba ykee.com. pk	perform correct function within system	
93	DSB9645 3	8.CMM. 58100	590578523953 4 / Remote panel interface board BK-581		1 / EACH/N UMBER	BK-581				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L AI Haseeb Industrial Area Defence Road Lahore Contact: 0330- 3588880 Email: mohsin@ba ykee.com. pk	<u>TECHNICAL SPECIFICATION -</u> null <u>GENERAL SPECIFICATION -</u> null	
94	DSB9645 8	2.12.00001 2	599878523950 6 / SCR V- SKKT162-12E- SCR-Semikron		1 / EACH/N UMBER	SKKT-162				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L AI	<u>TECHNICAL SPECIFICATION -</u> Switching of supply <u>GENERAL</u> <u>SPECIFICATION -</u> Switching of supply	

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
										Haseeb Industrial Area Defence Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk		
95	DPC103805	S. No. 19 jotun anti-skid	8010785292318 / paint JOTUN ANTI-SKID (Dark)		50 / LITER	JOTUN ANTI-SKID					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
96	DSB96455	4.01.000027	5905785239507 / Radiator NT2ACA6-R5-70(135W)		1 / EACH/NUMBER	NT2ACA6-R5-70 (135W)				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L Al Haseeb Industrial Area Defence Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk	TECHNICAL SPECIFICATION - 5 ohms 15 Watt GENERAL SPECIFICATION - 5 ohms 15 Watt	
97	DNM78165	320-3064	6620017065002 / SENSOR PRESSURE ENGINE OIL		1 / EACH/NUMBER	DEO33E O					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
98	DNQ103478	h-700	4240715269614 / 3m safety		12 / EACH/NUMBER	h-700					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	

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
			helmet								null	
99	DNQ103471	RADTARG E-H	666578527404 1 / HIGH SENSITIVE PERSONAL DOSIMETER		3 / EACH/NUMBER	RADTAR GE-H					<p><u>TECHNICAL SPECIFICATION</u> - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management tresh hold time settig</p> <p><u>GENERAL SPECIFICATION</u> - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management tresh hold time settig</p>	
100	DSB96474	1.45.091611	593078523949 9 / SCR, PVC Panel Sticker_7 inch Marine Parallel Inverter		2 / EACH/NUMBER	N/A				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L Al Haseeb Industrial Area Defence Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk	<p><u>TECHNICAL SPECIFICATION</u> - MMI Front panel Sticker to protect MMI</p> <p><u>GENERAL SPECIFICATION</u> - MMI Front panel Sticker to protect MMI</p>	
101	DSB96470	8.MCB.57300	599878523950 4 / NT-20KJ Motherboard BK-573		3 / EACH/NUMBER	BK-573				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan	<p><u>TECHNICAL SPECIFICATION</u> - Main control PCB</p> <p><u>GENERAL SPECIFICATION</u> - Main control PCB</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
										(Pvt) Ltd Add: 10L AI Haseeb Industrial Area Defence Road Lahore Contact: 0330- 3588880 Email: mohsin@ba ykee.com. pk		
102	DSB103371	CM7PS-D1-SEW	5935703399197 / 7PIN MALE DEUTSCH		10 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
103	DSB103425	CM7PS-D1-SEW	5935703399197 / 7PIN MALE DEUTSCH		8 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
104	DSB103444	CM7PS-D1-SEW	5935703399197 / 7PIN MALE DEUTSCH		6 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
105	DSB96476	A33-4382A	6630143744319 / COFFRET TRAIT HYDROGEN A334382		1 / EACH/NUMBER	A334382					TECHNICAL SPECIFICATION - To monitor hydrogen percentage GENERAL SPECIFICATION - To monitor hydrogen percentage	
106	DSB96464	1.72.062220	5905785239500 / Internal circulation semiconductor radiator		1 / EACH/NUMBER	N/A				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L AI Haseeb Industrial Area Defence	TECHNICAL SPECIFICATION - Cooling element GENERAL SPECIFICATION - Cooling element	

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
										Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk		
107	DSB96471	8.BPD.61000	599878523949 8 / Composite switch board BK-610		2 / EACH/NUMBER	BK-610Input 320 VDC				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L Al Haseeb Industrial Area Defence Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk	TECHNICAL SPECIFICATION - Input 320 VDC GENERAL SPECIFICATION - Input 320 VDC	
108	DSB96451	1.07.020131	599978523951 3 / Soft Statrtup Resistance Aluminium shell RXLG-20R-K-60W		4 / EACH/NUMBER	RXLG-20R-K60W				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L Al Haseeb Industrial Area Defence Road Lahore	TECHNICAL SPECIFICATION - 20 Ohm 60Watt Item should perform correct function within system GENERAL SPECIFICATION - 20 Ohm 60Watt Item should perform correct function within system	

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
										Contact: 0330-3588880 Email: mohsin@baykee.com.pk		
109	DSB103373	DCPF4P-B1-SEW	593570383862 5 / DETTCH CABLE PLUG 4 PIN FEMALE		6 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	
110	DSB103427	DCPF4P-B1-SEW	593570383862 5 / DETTCH CABLE PLUG 4 PIN FEMALE		6 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	
111	DNM103513	XNH542H A01	431071529307 7 / COMPRESSO R DANFOSS 120000		1 / EACH/ NUMBER	HRH054U LP6					TECHNICAL SPECIFICATION - COMPRESSOR DANFOSS MODEL HRH054U4LP6GENERAL SPECIFICATION - COMPRESSOR DANFOSS MODEL HRH054U4LP6	
112	DSB96460	4.28.000018	590578523951 1 / DC fan STD 602HX24		4 / EACH/ NUMBER	STD6025 HX24				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L AI Haseeb Industrial Area Defence Road Lahore Contact: 0330- 3588880 Email: mohsin@ba ykee.com. pk	TECHNICAL SPECIFICATION - Input: 24VDC Dimension: 4mmx4mmGENERAL SPECIFICATION - Input: 24VDC Dimension: 4mmx4mm	
113	DNM101089	8199620020	668572535307 0 / air pressure gauge (0-		2 / EACH/ NUMBER	na					TECHNICAL SPECIFICATION - 2- 1/2" AIR PRESSURE GAUGE (0- 16BAR)GENERAL SPECIFICATION	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			16bar) 2-1/2"								-2-1/2" AIR PRESSURE GAUGE (0-16BAR)	
114	DSB96468	1.20.00000	5905785239480 / MKP capacitor-AKMJ-C (S3 type)-50uF-500VAC (D76*H75)		18 / EACH/NUMBER	D76*H75				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L Al Haseeb Industrial Area Defence Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk	TECHNICAL SPECIFICATION - 50uF 500VAC GENERAL SPECIFICATION - 50uF 500VAC	
115	DSB96448	4.51.000001	5961785239508 / Semiconductor refrigeration sheet_TEC1-19905		1 / EACH/NUMBER	TEC1-19905				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L Al Haseeb Industrial Area Defence Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk	TECHNICAL SPECIFICATION - Colling element GENERAL SPECIFICATION - Colling element	

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
116	DSB96457	1.71.000071	6350785239525 / Parallel communication signal interface		2 / EACH/NUMBER	DB25				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L AI Haseeb Industrial Area Defence Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk	TECHNICAL SPECIFICATION - 25 Pin male connector GENERAL SPECIFICATION - 25 Pin male connector	
117	DPC102318	739458	6550226146516 / CHLORIDE TABLETS		1 / BOTTLE	CHLORIDE TABLETS					TECHNICAL SPECIFICATION - MANUFACTURER ADDRESS WILHELMSSEN 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) GENERAL SPECIFICATION - MANUFACTURER ADDRESS WILHELMSSEN 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	

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
											COOLANTS (PREMIX AS WELL AS WATER TREATED) GENERAL SPECIFICATION ITEM IS PART OF SPECTRAPACK 309 COOLING WATER TEST KIT (PART NO 739466, NSN 6630735232429)	
118	DSB96467	8.FIL. 57500	5998785239503 / NT-20KJ Capacitor filter board		21 / EACH/NUMBER	BK-575				Local Source: Mohsin Zahir Jamil Aerospace Baykee Pakistan (Pvt) Ltd Add: 10L AI Haseeb Industrial Area Defence Road Lahore Contact: 0330-3588880 Email: mohsin@baykee.com.pk	TECHNICAL SPECIFICATION - Filter capacitor for input supply filtration GENERAL SPECIFICATION - Filter capacitor for input supply filtration	
119	DNQ103487	FXWC2, FXWC3 & FXWC6	4210795268879 / WET CHEMICAL		36 / LITER	fxwc2/fxc3/fxwc6					TECHNICAL SPECIFICATION - xtr wet chemical / fat seal fire extinguisher agent GENERAL SPECIFICATION - xtr wet chemical / fat seal fire extinguisher agent	
120	DNH104563	EAC-70/WP-1302/ECM 6500	4140705041640 / DESERT AIR COOLER 220/240V AC SINGLE PHASE FULL SIZE	DESERT AIR COOLED 220/240VAC	10 / EACH/NUMBER	EAC-70/WP-1302/ECM 6500					TECHNICAL SPECIFICATION - 220/240V AC SINGLE PHASE FULL SIZE GENERAL SPECIFICATION - 220/240V AC SINGLE PHASE FULL SIZE	
121	DGE100333	NIL	8340715104294 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	2 / EACH/NUMBER	OPTICAL INFRARED CAMOUFLAGE					TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR	

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
						NET, ANTI RADAR CAMOUF LAG					<p>FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.</p> <p><u>GENERAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH:</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
											18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.	
122	DRG100352	ITD/BTT3-493-300-000	0000Z0655085 6 / BATTERY PACK TX CONTROLLER 9.6 VOLTS DC JR JAPAN		6 / EACH/NUMBER	0					TECHNICAL SPECIFICATION - AS PER OEM GENERAL SPECIFICATION - AS PER OEM	
123	DSA97356	61007	593070523322 1 / SELECTOR SWITCH		2 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
124	DSB100337	VE-L-1067	545050533279 6 / LEDGER 36		2525 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
125	DSA97401	ORB-M03/ETH/70/V2/18/D ES-108	593070521674 1 / ETHERNET SWITCH		2 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
126	DSB100344	VE-FSSP-243	545050533281 2 / STEEL PLANKS 8 FT		1105 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - size/ dimension: Length: 8 Ft/2440 mm Width: 305 mm Thickness: 2 mm Hook thickness: 48-50 mm spec: Mild Steel -GB/T 1591-2008 must be hot galvanized up to at least 90 microns Complete dimensions, material grade and requirement of galvanization have been mentioned above. GENERAL SPECIFICATION - size/ dimension: Length: 8 Ft/2440 mm Width: 305 mm Thickness: 2 mm Hook thickness: 48-50 mm spec: Mild Steel -GB/T 1591-2008 must be hot galvanized up to at least 90 microns Complete dimensions, material grade and requirement of galvanization have been mentioned above.	
127	DSX100234	61DB300	4710TY671503 0 / SS PIPE 2"		224 / METER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
						LE					SPECIFICATION - NO DATA AVAILABLE	
128	DSB100327	VE-RSBB-106	5450505332815 / BAY BRACES 3 FT 6 INCH		455 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
129	DSB100331	VE-L-2440	5450505332819 / LEDGER 8FT		2425 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
130	DSA96484	2616-1-1-4-1	5998705233192 / DIODE PCBS		2 / EACH/NUMBER	2616-1-1-4-1					TECHNICAL SPECIFICATION - To protect 24VDC in case of reverse polarity GENERAL SPECIFICATION - To protect 24VDC in case of reverse polarity	
131	DSB100339	VE-RSBB-243	5450505332807 / BAY BRACES 8FT		455 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
132	DSA97528	FP2616-1-1ED1610019	5998705233164 / INDICATION PCBS		5 / EACH/NUMBER	FP2616-1-1ED1610019					TECHNICAL SPECIFICATION - To illuminate open/ shut indication on DSP GENERAL SPECIFICATION - To illuminate open/ shut indication on DSP	
133	SRP97068	CEE-BEE DESCALE R C-623	6850008547952 / Rust and Corrosion Remover		10 / LITER	NOT KNOWN					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
134	DNH100852	WA250	3510725066456 / WASHING MACHINE (WA250) (MADE IN GERMANY)	WA250, WASHING MACHINE, GENERAL USE	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
135	DNQ102013	COLUMBUS 300/306	4240997956910 / FABRIC, FLAME RETARD.	SMOKE CURTAIN USE	190 / 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	
136	DNQ100711	COLUMBUS 300/306	4240997956910 / 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	

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
											GENERAL SPECIFICATION - 1.50 MM X 50M = 75SQM PER ROLL @ 555G/SQM SILVR GREY SILICONE COATING TO BOTH SIDES	
137	DNM99650	4184163/614950, OLD PN 4W4794/248-5513	4820012073687 / REGULATOR WATER TEMP (WATER INLET CONTROL)	3512TA,3512 M/ENGINE, REGULATOR WATER GP	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - REGULATOR WATER TEMPERATURE THERMOSTATIC VALVE AUTMATIC (WAX ELEMENT)GENERAL SPECIFICATION - REGULATOR WATER TEMPERATURE THERMOSTATIC VALVE AUTMATIC (WAX ELEMENT)	
138	DNM100378	4184163/614950, OLD PN 4W4794/248-5513	4820012073687 / REGULATOR WATER TEMP (WATER INLET CONTROL)	3512TA,3512 M/ENGINE, REGULATOR WATER GP	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - REGULATOR WATER TEMPERATURE THERMOSTATIC VALVE AUTMATIC (WAX ELEMENT)GENERAL SPECIFICATION - REGULATOR WATER TEMPERATURE THERMOSTATIC VALVE AUTMATIC (WAX ELEMENT)	
139	DNQ100689	BS1102	4720995343390 / HOSE, RUBBER	PUMP PORTABLE	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
140	DNQ101577	1-3-150 DEVELOPED BY DTD	4730992542747 / CLAMP PIPE REPAIR-38-42MM LG 75MM	DAMAGE CONTROL & FIRE FIGHTING EQUIOMENT	7 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
141	DNQ100809	0265-110	5315994233194 / NAILS STEEL WIRE	FASTENINGS, NAILS AND STAPLES.	1 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
142	DNQ101801	11/454/3/10/2745	5330999238905 / STRIP RUBBER SHEET	4.5" MK-8 GUN	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
143	DNQ101402	11/454/3/10/2745	5330999238905 / STRIP RUBBER SHEET	4.5" MK-8 GUN	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
144	DNQ102074	11/454/3/10/2745	5330999238905 / STRIP	4.5" MK-8 GUN	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL	

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
			RUBBER SHEET		UMBER						SPECIFICATION - NO DATA AVAILABLE	
145	DNQ101862	11/454/3/10/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	4 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
146	DNQ102015	11/454/3/10/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	10 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
147	DNM100086	SCH-603H	599971511820 6 / SINGLE ACTING HOLLOW CYLINDER WITH ACCESSORIES 60 TONS	HOLLOW CYLINDER	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - single acting /spring return 60 ton (600kn) pressure 700b (10,000 psi) storke length 75-150 mm hollow plunger oil c 0.7-1.5 ltr accessories: quick coupler dust cap base plate /saddle hose connection fitting carry case GENERAL SPECIFICATION - 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 plate /saddle hose connection fitting carry case	
148	DNQ101348	0413-2183	597099923966 3 / TAPE INSULATION ELECTRICAL	GENETAL USE	98 / EACH/NUMBER						TECHNICAL SPECIFICATION - . Brand: OSAKA, NEETO . Packing details: 10-12 in each packing GENERAL SPECIFICATION - . Brand: OSAKA, NEETO . Packing details: 10-12 in each packing	
149	DPC102048	-	047350000006 8 / GUM SHELLAC (ORANGE) Packing 20 TO 25 KG SACK		30 / KILOGRAMME	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. USED WITH VARNISH / POLISH FOR SURFACE FINISHING OF WOOD PRODUCTS 2. STANDARD TRADE PRODUCT. 3. ADVANCE SAMPLE TO BE APPROVED BY END USER THROUGH CINS PRIOR BULK SUPPLY. GENERAL SPECIFICATION - 1. USED WITH VARNISH / POLISH FOR SURFACE FINISHING OF WOOD PRODUCTS 2. STANDARD TRADE PRODUCT. 3. ADVANCE SAMPLE TO BE APPROVED BY END USER	

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
150	DPC99328	-	0473500000068 / GUM SHELLAC (ORANGE) Packing 20 TO 25 KG SACK		22 / KILOGRAMME	NO DATA AVAILAB LE					THROUGH CINS PRIOR BULK SUPPLY. <u>TECHNICAL SPECIFICATION - 1.</u> USED WITH VARNISH / POLISH FOR SURFACE FINISHING OF WOOD PRODUCTS 2. STANDARD TRADE PRODUCT. 3. ADVANCE SAMPLE TO BE APPROVED BY END USER THROUGH CINS PRIOR BULK SUPPLY. <u>GENERAL SPECIFICATION - 1.</u> USED WITH VARNISH / POLISH FOR SURFACE FINISHING OF WOOD PRODUCTS 2. STANDARD TRADE PRODUCT. 3. ADVANCE SAMPLE TO BE APPROVED BY END USER THROUGH CINS PRIOR BULK SUPPLY.	
151	DPC101324	RESIN 60 TO 70% (DRIER 01.5)	8010705061107 / 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>	
152	DPC99937	RESIN 60 TO 70% (DRIER 01.5)	8010705061107 / PAINT WEATHER WORK FINISHING DLT LTR NS/G/1303/C DT 270199		200 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
153	DPC101326	NO DATA AVAILAB LE	8010705098453 / SPRAY PAINT TIN (BOSNY no 39 black + BOSNY no 40 White) (300 GM bottle each)	PRESSURE GAUGES FOR REPAIR/CALIBRATION	60 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
154	DNQ99568	NO DATA AVAILAB LE	0091599107983 / FIRE BUCKET	FIRE FIGHTING PURPOSE	18 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - a.</u> 09 liters water filled standard. b. made of galvanized steel of at least	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											no.22 uss gauge c. rounded buttom welded in place or otherwise suitably reinforced. d. furnished with stamped ears welded in place e. strong wire bail and losse fitting metal covers to exclude debris and retard evaporation. f. should be painted bright red with the word "fire" 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 lest no.22 uss gauge c. rounded buttom welded in place or otherwise suitably reinforced. d. furnished with stamped ears welded in place e. strong wire bail and losse fitting metal covers to exclude debris and retard evaporation. f. should be painted bright red with the word "fire" stenciled in large letter on their outside with contrasting colored paints. g. bucket tanks should be coated with red lead.	
155	DPC101351	8-97914-909-0	9130715114924 / COOLANT (ISUZU)	SELF PRIMING PUMP	60 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
156	DPC102313	205-6611 (05 Ltr) /PN-4378191 (20 LTR)	6810705084532 / CAT ELC ADVANCED TM EXTENDED LIFE COOLANT FOR RADIATOR OF CATERPILLAR (05 Liter Can)	CP AIR COMP	2090 / 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	
157	DPC102503	NO DATA AVAILABE	6810731000999 / CRYSTIC 406E NON	FOR GRP BOAT	340 / KILOGRAMME						TECHNICAL SPECIFICATION - General purpose unsaturated, polyester resin un promoted	

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
			ACCELERATE D VERSION LOW EXOTHERM MARINE GRADE POLYESTER RESIN OR EQUIVALENT LLOYDS APPROVED PRODUCT								<p>thixotropic, laminating type orthophatalic, suitable for hand and spray lay up of marine vessels in tropical conditions. USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register and of following specification: a Governing Reference/Specifications NES -167 CRYSTIC 406 E b. Viscosity, 25 °C mean share at 50 rpm Poise 4-8 - c. Specific gravity at 25oC - 1.1-1.15 - d. Acid value mg KOH / gm 20 (Max) e. Volatile content - 46% (Max) f. Tensile strength (unfilled resin) Mpa 57 (Min) g. Tensile strength (filled resin) Mpa 150 (Min) h. Flexural strength (unfilled resin) Mpa 80 (Min) J. Flexural strength (filled resin) MPA 175 (Min) k. Typical gel time,30oC with accelerator & MEKP Minutes 22 (Min) l. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) m. Stability in dark at 25oC without initiator Months 6-8 - n. Water absorption (24 hours) mg 30 (Max)GENERAL SPECIFICATION - General purpose unsaturated, polyester resin un promoted thixotropic, laminating type orthophatalic, suitable for hand and spray lay up of marine vessels in tropical conditions. USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register and of following specification: a Governing Reference/Specifications NES -167 CRYSTIC 406 E b. Viscosity, 25 °C mean share at 50 rpm Poise 4-8 - c. Specific gravity at 25oC - 1.1-1.15 - d. Acid value mg KOH / gm 20 (Max) e. Volatile content - 46% (Max) f. Tensile strength (unfilled resin) Mpa 57 (Min) g. Tensile strength (filled resin) Mpa 150 (Min) h. Flexural</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
											<p>strength (unfilled resin) Mpa 80 (Min) J. Flexural strength (filled resin) MPA 175 (Min) k. Typical gel time,30oC with accelerator & MEKP Minutes 22 (Min) l. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) m. Stability in dark at 25oC without initiator Months 6-8 - n. Water absorption (24 hours) mg 30 (Max)</p> <p>TECHNICAL SPECIFICATION - General purpose unsaturated, polyester resin un promoted thixotropic, laminating type orthophatalic, suitable for hand and spray lay up of marine vessels in tropical conditions. USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register and of following specification: a Governing Reference/Specifications NES -167 CRYSTIC 406 E b. Viscosity, 25 "C mean share at 50 rpm Poise 4-8 - c. Specific gravity at 25oC - 1.1-1.15 - d. Acid value mg KOH / gm 20 (Max) e. Volatile content - 46% (Max) f. Tensile strength (unfilled resin) Mpa 57 (Min) g. Tensile strength (filled resin) Mpa 150 (Min) h. Flexural strength (unfilled resin) Mpa 80 (Min) J. Flexural strength (filled resin) MPA 175 (Min) k. Typical gel time,30oC with accelerator & MEKP Minutes 22 (Min) l. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) m. Stability in dark at 25oC without initiator Months 6-8 - n. Water absorption (24 hours) mg 30 (Max)GENERAL SPECIFICATION - General purpose unsaturated, polyester resin un promoted thixotropic, laminating type orthophatalic, suitable for hand and spray lay up of marine vessels in tropical conditions. USA West Europe, Japan make. Material should</p>	
158	DPC103049	NO DATA AVAILAB LE	681073100099 9 / CRYSTIC 406E NON ACCELERATE D VERSION LOW EXOTHERM MARINE GRADE POLYESTER RESIN OR EQUIVALENT LLOYDS APPROVED PRODUCT	FOR GRP BOAT	220 / KILOGR AMME							

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 valid Type Approval certificate of Lloyds's Register and of following specification: a Governing Reference/Specifications NES -167 CRYSTIC 406 E b. Viscosity, 25 °C mean share at 50 rpm Poise 4-8 - c. Specific gravity at 25oC - 1.1-1.15 - d. Acid value mg KOH / gm 20 (Max) e. Volatile content - 46% (Max) f. Tensile strength (unfilled resin) Mpa 57 (Min) g. Tensile strength (filled resin) Mpa 150 (Min) h. Flexural strength (unfilled resin) Mpa 80 (Min) J. Flexural strength (filled resin) MPA 175 (Min) k. Typical gel time,30oC with accelerator & MEKP Minutes 22 (Min) l. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) m. Stability in dark at 25oC without initiator Months 6-8 - n. Water absorption (24 hours) mg 30 (Max)</p>	
159	DPC103 224	B71003, B71046 OR ACCELRA TOR G (POLYAC C P-A)	681073100100 0 / CRYSTIC ACCELRA TOR G (POLYAC P-A) LLOYD APPROVED		30 / KILOGR AMME						<p>TECHNICAL SPECIFICATION - Accelerator Cobalt based, Preferably USA West Europe, Japan make mixable and compatible with Resins and conforming to Lloyds's rules or following specification: a. Grade Cobalt Naphtharate 1% b. Flash point - 100 °C (Min) c. Appearance - Red / Violet - d. Stability in dark at 30 °C 12 Months (Min) E. pACKING: 15 OR 25 KG GENERAL SPECIFICATION - Accelerator Cobalt based, Preferably USA West Europe, Japan make mixable and compatible with Resins and conforming to Lloyds's rules or following specification: a. Grade Cobalt Naphtharate 1% b. Flash point - 100 °C (Min) c. Appearance - Red / Violet - d. Stability in dark at 30 °C 12 Months (Min) E. pACKING: 15 OR 25 KG</p>	
160	DPK1017 24	TCW3 NMMA	07215000001 3 / LUB OIL OMD-23 FOR		350 / LITER	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - ADDINOL NMMA TCW3 01 LTR PACKING LOCALLY</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
			TWO STROKE OUTBOARD GASOLINE ENGINE NMMA GRADE TCW3								AVBLEGENERAL SPECIFICATION -ADDINOL NMMA TCW3 01 LTR PACKING LOCALLY AVBLE	
161	DNM102216	7167-973D	4320795120117 / CAM RING OF FUEL INJECTION PUMP (D/G)	FUEL INJECTION PUMP D/G	1 / EACH/NUMBER	6BT 5.9					TECHNICAL SPECIFICATION - Make Cummins (USA) OR DELPHI Model 6BT 5.9GENERAL SPECIFICATION - Make Cummins (USA) OR DELPHI Model 6BT 5.9	
162	DNM100916	3805782	6620735126507 / VALVE PLATE ASSY	COMPRESSOR D6SHI-350X AWM/D	12 / EACH/NUMBER	D6SHI-350X AWM/D BELGIUM					TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
163	DPK100677	BELZONA 2911	6850991687915 / CONDITIONER 2911(FOR BELZONA 2211)		1 / GRAM	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
164	DNQ100206	IACD42106 or CITEX H-1140	4240995275985 / SAFETY HARNESS (100% POLYESTER WITH BUCKLES & D-RING	PPE	3 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - MATERIAL: 100% POLYESTER, 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 may be endorsed to avoid complication at later stage a. Safety Harness (100% Polyester with	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>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. GENERAL SPECIFICATION - MATERIAL: 100% POLYESTER, TYPE: SAFETY HARNESS FOR GENERAL CLIMBING APPLICATIONS, COLOR: GREEN/RED or CUSTOMIZED, CERTIFICATE: CE/ISO9001 OR EN-361, STRENGTH:>=23KN, SPARE PARTS: BUCKLE, D-RING, WEBBING WIDTH: 45MM, WEBBING LENGTH: 6M. NET WEIGHT: 1 KG Safety Harness (100% Polyester with Buckles and D-Ring) in normal standard packing. a. M/S Abdullah fire Protection Pakistan Office C1 2nd Floor, Red Mall Shalimar Link Road Lahore Pakistan Email: Info@abdullahfireprotection.com.pk b. Last Procurement data through registered supplier M/S ASH Enterprises in Sep 18. Spefication may be endorsed to avoid complication at later stage a. Safety Harness (100% Polyester with Buckles), Part No IACD42106. b. Standard of article should be as per EN361, EN1497, 2007. Polyester webbing should be water repellent and UV resistant for a long service. Fall arrest indicator with Rescue strop. c. Article should be 1.4 kg in weight, User weight 150 Kg including Tools and equipment with max impact force of 6 KN.</p>	
165	DNM100 402	196-5069	531071527020		6 / EACH/N	DE- 660EO					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
			6 / SCREW ROCKER		UMBER	CATERPILLAR GENERATOR C18 600 KVA /480KW					SCREW ROCKER GENERAL SPECIFICATION - SCREW ROCKER	
166	DNM98818	364-7040	2815785235440 / INJECTOR GP FUEL		6 / EACH/NUMBER	C7-1502-117					TECHNICAL SPECIFICATION - MAKE: CATERPILLAR GENERAL SPECIFICATION - MAKE: CATERPILLAR	
167	DPC102173	POLP9460035MC2PK	6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)		15.3 / CUBIC METER	not known					TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)	
168	DPC101327	RELAY+on	8010705332823 / VIRKON SURFACE DISINFECTANT POWDER		40 / LITER	ZEEPER-114					TECHNICAL SPECIFICATION - High level surface disinfectant Verucidal Bactericidal Fungicidal GENERAL SPECIFICATION - High level surface disinfectant Verucidal Bactericidal Fungicidal	
169	DPC101338	A020EEV2	8010705332825 / HIGHLY PERFUMED BACTERICIDAL WASHROOM CLEANER.		150 / LITER	HIGHLY PERFUMED					TECHNICAL SPECIFICATION - PRODUCT INFORMATION: APPEARANCE: GREEN CLEAR LIQUID PH 7.5 UNDILUTED ISO 9001 NO 09535 ISO 14001 NO 506072 CONTAINS A BLEND O, NONIONIC SURFACTANT VISCOSITY STABILIZER, SEQUESTERING AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS CONTAINS A BLEND O, NONIONIC SURFACTANT VISCOSITY STABILIZER, SEQUESTERING AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS highly perfumed bactericidal washroom cleaner clean disinfects	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											and deodorises in one operation. <u>GENERAL SPECIFICATION -</u> PRODUCT INFORMATION: APPEARANCE: GREEN CLEAR LIQUID PH 7.5 UNDILUTED ISO 9001 NO 09535 ISO 14001 NO 506072 CONTAINS A BLEND O, NONIONIC SURFACTANT VISCOSITY STABILIZER, SEQUESTERING AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS CONTAINS A BLEND O, NONIONIC SURFACTANT VISCOSITY STABILIZER, SEQUESTERING AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS highly perfumed bactericidal washroom cleaner clean disinfects and deodorises in one operation.	
170	DNM98623	4367781/317-5482	3110785235438 / BEARING		6 / EACH/NUMBER	C7-1502-117					<u>TECHNICAL SPECIFICATION -</u> catterpillar <u>GENERAL SPECIFICATION -</u> catterpillar	
171	DNQ102274	00-54007-98954-7	4240715269612 / 3m gloves general use		20 / EACH/NUMBER	nil					<u>TECHNICAL SPECIFICATION -</u> null <u>GENERAL SPECIFICATION -</u> null	
172	DPC101300	739458	6550226126516 / CHLORIDE TABLETS		3 / BOTTLE	CHLORIDE TABLETS					<u>TECHNICAL SPECIFICATION -</u> Manufacturer Address Wilhelmsen Ships Services AS P.O Box 33 NO-1324 LYSAKER, NORWAY Tel: +4767584550 Technical Specifications Bottle contains 250 tablets Used for measuring chloride contents in coolants (premix as well as water treated) General Specification Item is part of SPECTRAPACK 309 Cooling Water Test Kit (Part No 739466, NSN 6630735232429) <u>GENERAL SPECIFICATION -</u> Manufacturer Address Wilhelmsen Ships Services AS P.O Box 33 NO-1324 LYSAKER, NORWAY Tel: +4767584550	

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
											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)	
173	DNQ99013	RADTARG E-H	666578527404 1 / HIGH SENSITIVE PERSONAL DOSIMETER		2 / EACH/NUMBER	RADTAR GE-H					TECHNICAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management fresh hold time setting GENERAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management fresh hold time setting	
174	DNQ99403	RADTARG E-H	666578527404 1 / HIGH SENSITIVE PERSONAL DOSIMETER		10 / EACH/NUMBER	RADTAR GE-H					TECHNICAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management fresh hold time setting GENERAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management fresh hold time setting	
175	DNQ98801	RADTARG E-H	666578527404 1 / HIGH SENSITIVE PERSONAL DOSIMETER		2 / EACH/NUMBER	RADTAR GE-H					TECHNICAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management	

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
											fresh hold time setting <u>GENERAL SPECIFICATION</u> - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management fresh hold time setting	
176	DNQ103067	RADTARG E-H	666578527404 1 / HIGH SENSITIVE PERSONAL DOSIMETER		2 / EACH/NUMBER	RADTARGE-H					<u>TECHNICAL SPECIFICATION</u> - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management fresh hold time setting <u>GENERAL SPECIFICATION</u> - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management fresh hold time setting	
177	DNQ100459	RADTARG E-H	666578527404 1 / HIGH SENSITIVE PERSONAL DOSIMETER		2 / EACH/NUMBER	RADTARGE-H					<u>TECHNICAL SPECIFICATION</u> - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management fresh hold time setting <u>GENERAL SPECIFICATION</u> - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management fresh hold time setting	
178	DNQ102215	RADTARG E-H	666578527404 1 / HIGH SENSITIVE PERSONAL DOSIMETER		10 / EACH/NUMBER	RADTARGE-H					<u>TECHNICAL SPECIFICATION</u> - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management	

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
											fresh hold time settig GENERAL SPECIFICATION - electronics personnel dosimeter complete set. with dosimeter software and usb data transfer cable including annual, monthly, daily cumulative dose graph data log and export user device, management fresh hold time settig	
179	DNM99148	5P-7277	662501594433 1 / VOLTAGE TESTER		2 / EACH/NUMBER	DE-660EO CATERPILLAR GENERATOR C18 600 KVA /480KW					TECHNICAL SPECIFICATION - 6v - 24v dc hardened steel tip cable length: 1-1.5 meters high temperature oil resistant GENERAL SPECIFICATION - 6v - 24v dc hardened steel tip cable length: 1-1.5 meters high temperature oil resistant	
180	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	
181	DNQ100282	FXWC2, FXWC3 & FXWC6	421079526887 9 / WET CHEMICAL		9 / LITER	fxwc2/fxwc3/fxwc6					TECHNICAL SPECIFICATION - xtr wet chemical / fat seal fire extinguisher agent GENERAL SPECIFICATION - xtr wet chemical / fat seal fire extinguisher agent	
182	DPC99529	N/A	793070518128 0 / DETERGENT WATER SOLUBLE	GENERAL ITEM	85 / LITER			LOCKEL MARKET		GENERAL ITEM	TECHNICAL SPECIFICATION - TRANSPARENT 20M ROLL 1.8M WIDE GENERAL SPECIFICATION - TRANSPARENT 20M ROLL 1.8M WIDE	
183	DNM100375	614025/1241855	530671516840 1 / CYLINDER HEAD BOLT	MAIN ENGINE	16 / EACH/NUMBER	C 18	T2P01336	3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905	USA		TECHNICAL SPECIFICATION - CYLINDER HEAD BOLT 12 point head torque deep sockets 3/4"-16 unf CATERPILLAR C18 MARINE ENGINE 3701 STATE ROAD 26	

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
											EAST TOWN LAFA VETTE IN POST CODE 47905 GENERAL SPECIFICATION - 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	
184	DPC101 675	100	534071516068 8 / CHIPS WHITE (SIZE 1/8" FULL 4-6 PARTIAL 25- 200 ft2/lb)	DECK COVERING FOR CONCRETE SURFACE	34 / 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		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
185	DPK1015 40	HA5440	915073516428 5 / SEA STAR HYDRAULIC FLUID	HYDRAULIC	30 / GALLO N	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	TELEFLE X MARINE CANADA		TECHNICAL SPECIFICATION - 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 GENERAL SPECIFICATION - 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	
186	DNM100 386	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		TECHNICAL SPECIFICATION - CARTIDTGE OIL FILTER GENERAL SPECIFICATION - CARTIDTGE OIL FILTER	
187	DNM103 335	0781- 5134/0781- 3604	343871523105 9 / HIGH CAPACITY ACETYLENE REGULATOR (VICTOR USA)	METAL SPRAY GUN (ZINC) WITH PANEL 16 E USA	1 / EACH/N UMBER	ESS4-15- 993 / ess42-15- 993		THERMADYNE® INDUSTRIES, INC. 2800 AIRPORT ROAD ,DENTON TX-76208 (940) 566-2000 WWW.VICTOREQUIP. COM US. CUSTOMER CARE: 1-800-426-1888 FAX: 1-800-535-0557	THERMA DYNE® INDUSTR IES, INC.		TECHNICAL SPECIFICATION - HIGH CAPACITY ACETYLENE REGULATOR (VICTOR USA) GENERAL SPECIFICATION - HIGH CAPACITY ACETYLENE REGULATOR (VICTOR USA)	
188	DNQ101 165	464748 ABN.	473001435510 6 / REPAIR KIT,PIPE,	EMERGENCY CONTROL , PIPE REPAIR	1 / KIT			OEM: 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	Availabili ty	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 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	
189	DNQ101344	CEN1000063E	5510FT1019834 / Wooden Plug 300 x 120 x 50 mm	Portable Firefighting and Damage Control Equipment System	30 / EACH/NUMBER	55580MT.0001	0	SITELER MAH. OZZUMRUT SITESI. 462 NCI GUZELBAHCE-IZMIR TÜRK YE	CENAK GIDA TUR.INS. MUH. MAK. SAN.LTD. STI.		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -	
190	DNM100373	9L8925	5306011651934 / BOLT (5/16-8 X 1.25 INCH)	MAIN ENGINE	14 / EACH/NUMBER	C-18 ACERT	T2P01491	CATERPILLAR USA	CATERPILLAR		TECHNICAL SPECIFICATION - 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) 183-632189GENERAL SPECIFICATION - 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	
191	DNM99620	2634920	2910015733456 / SLEEVE INJECTOR INLET	MAIN ENGINE	6 / EACH/NUMBER	C-18 ACERT	T2P01491	CATERPILLAR USA	CATERPILLAR		TECHNICAL SPECIFICATION - 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) 183-632189GENERAL SPECIFICATION - CATERPILLAR PDPNMIT LETTER NO PNMIT/400/1201 DT 11 DEC 12 DAMEN SHIPYARDS P.O BOX 1 4200 A A GORINCHEM	

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
											HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189	
192	DNM99645	216-5582	3120015644240 / BUSHING (STANDARD)	MAIN ENGINE	7 / EACH/NUMBER	C-18 ACERT	T2P01491	CATERPILLAR USA	CATERPILLAR		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 BOX 1 4200 A A GORINCHEM HOLLAND TEL: 31 (0) 183-639911 31 (0) 183-632189	
193	DPK98958	Shell Gadus S2 V100 3/ Shell Alvania R3	9150PK507811 7 / SHELL GADUS S2 V100 3/ SHELL GREASE Alvania R-3 (Old Name) (18 KG PKING)	50 LUBRICATING PAINTS (CONVORTOR S)	18 / KILOGR AMME			M/S SHELL PAKISTAN Ltd	M/S SHELL PAKISTA N Ltd		TECHNICAL SPECIFICATION - SOURCE OF AVAILABILITY:IMRAN OIL TRADERS 19-20,FATIMA GIRLS COLLEGE,NISHTAR ROAD, GARDEN WEST ,KARACHI. GENERAL SPECIFICATION - SOURCE OF AVAILABILITY:IMRAN OIL TRADERS 19-20,FATIMA GIRLS COLLEGE,NISHTAR ROAD, GARDEN WEST ,KARACHI.	
194	DNM100383	196-5070	5310015635514 / NUT,PLAIN, HEXAGON	MAIN ENGINE	12 / EACH/NUMBER	C-18 ACERT T2P1UP	T2P01436	3701 TATE ROAD 20 BAST TOWN ALFA VETTEIN POST CODE 47905 USA	CATTERPILLER		TECHNICAL SPECIFICATION - FITTED IN ROCKER ARM ASSEMBLEGENERAL SPECIFICATION - FITTED IN ROCKER ARM ASSEMBLE	
195	DNM102422	CWCU-224-29	4130705216332 / HEPA FILTER (99 % EFFICIENCY) SIZE 48X24X2	HVAC AHU 24 TON CWCU-224 PAKISTAN	8 / EACH/NUMBER	H-14	NIL	COOL POINT ADDA PLOT SHARAIZ AVENUE JATI UMRA ROAD RAIWIND ROAD LAHORE	GUARD FILTERS PAKISTA N www. quardfilter s.com		TECHNICAL SPECIFICATION -H- 14 FOR OT-3 48" X 24X 2" (02 No) FOR EYE OT 48" X24"X2" (01 Nos) GENERAL SPECIFICATION - H-14 FOR OT-3 48" X 24X 2" (02 No) FOR EYE OT 48" X24"X2" (01 Nos)	
196	DNM101560	151-7737	2940015368368 / FILTER ELEMENT, INTAKE AIR CLEANER	caterpillar C-13 USA	2 / EACH/NUMBER	C-13	PWE 03872	CATER PILLAR DIESEL GENERATOR SET Electric power North America Attn: Product support Manager AC 6109 Mossville, LLlinois 61552 USA	CATTERPILLER		TECHNICAL SPECIFICATION - FOR OPERATIONAL REQUIREMENTGENERAL SPECIFICATION - FOR OPERATIONAL REQUIREMENT	
197	DNM100868	1088603	5330003582695 / LINE GP FUEL	SSDG	1 / SET	N03306B		CATERPILLAR INC.!DBA CATERPILLAR DIV DEFENSE &FEDERAL	CATERPILLAR INC.!DBA		TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			INJECTION					PRODUCTS 14009 OLD GALENA RD TC-A MOSSVILLE IL UNITED STATES 309-578-6941 309-578- 3739 HTTP://WWW.CAT. COM	CATERPI LLAR DIV DEFENS E &!FED COM			
198	DNQ100 686	NIL	512099787684 8 / HAMMER 910G (2LB) BALL PEIN	FIRE FIGHTING	1 / EACH/N UMBER	NO DATA AVAILAB LE		UK	UK		<u>TECHNICAL SPECIFICATION - -</u> <u>GENERAL SPECIFICATION - -</u>	
199	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 -</u> Item must be procured with Fire Fighting suction Hose 3", 3m. KA 81 and Fire Fighting Suction Basket KA 81. <u>GENERAL SPECIFICATION -</u> Item must be procured with Fire Fighting suction Hose 3", 3m. KA 81 and Fire Fighting Suction Basket KA 81.	
200	DPC100 745	CC2750M	293001594118 0 / ES COMPLEAT PRE MIX 50/50 (COOLANT)	DG	120 / LITER	C350 D5	A13K4475 25	MANSTON COLUMBUS AVENUE RAMSGATE KENT ENGLAND CT125BS	MANSTO N COLUMB US UK		<u>TECHNICAL SPECIFICATION -</u> FLEETGUARD CC2750M 20 LTRS PACKING PREMIX 50/50 ES COMPLEAT DO NOT ADD WATER EXTENDED LIFE ANTIFREEZE / COOLANT <u>GENERAL</u> <u>SPECIFICATION -</u> FLEETGUARD CC2750M 20 LTRS PACKING PREMIX 50/50 ES COMPLEAT DO NOT ADD WATER EXTENDED LIFE ANTIFREEZE / COOLANT	
201	DPC102 142	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		<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	
202	DPC102 042	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	247 / 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	

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
203	DPC99673	CC 2748M (5 liters packing) CC2750M (20 liters packing)	6810715229857 / ES Complete EG premix coolant	MAIN ENGINE	300 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS	CUMMIN S/ FLEETGUARD		TECHNICAL SPECIFICATION - Fleetguard CC2825ES Compleat Extended life antifreeze/ coolant. Ethylene glycol GENERAL SPECIFICATION - Fleetguard CC2825ES Compleat Extended life antifreeze/ coolant. Ethylene glycol	
204	DNM100855	4935451302	5130725147316 / ELECTRIC GRANDER 5 INCH (AEG) 700W/ AEG 1000W		1 / EACH/NUMBER	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, 2421046. FAX,021-2425060.	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 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	
205	DPK101576	FCW NMMA	9150765223107 / SUZUKI/ADDINOL MARINE 4 STROKE ENGINE OIL 10W-40	ENGINE OIL SUZUKI	350 / LITER	NA		SUZUKI THAILAND			TECHNICAL SPECIFICATION - SUZUKI MARINE ENGINE OIL 4 STROKE 10W40 CHARACTERISTICS PRODUCT NAME 10W40 Country of manufacturer Thailand Manufacturer Nippon oil Packaging Plastic canister Standard of compliance API SG Volume 5 GENERAL SPECIFICATION - SUZUKI MARINE ENGINE OIL 4 STROKE 10W40 CHARACTERISTICS PRODUCT NAME 10W40 Country of manufacturer Thailand Manufacturer	

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
											Nippon oil Packaging Plastic canister Standard of compliance API SG Volume 5	
206	DNQ101 170	8930	939099980807 9 / TAPE LUMINOUS / LUMINOUS SHEETING ROLL 150MM WIDE 45M LONG FLAME RETARDANT	SMOKE CURTAIN(FF)	10 / EACH/NUMBER	NO DATA AVAILAB LE		UK	UK ENGLAN D		TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	
207	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		TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	
208	DNQ101 805	B1 PRENEC	597099522452 6 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	22 / ROLL	NO DATA AVAILAB LE		UK	UK ENGLAN D		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	
209	DNQ102 367	B1 PRENEC	597099522452 6 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	9 / ROLL	NO DATA AVAILAB LE		UK	UK ENGLAN D		TECHNICAL SPECIFICATION - NIMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY,	

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>BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL <u>GENERAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL</u></p>	
210	DNQ101 850	B1 PRENEC	597099522452 6 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	2 / ROLL	NO DATA AVAILAB LE		UK	UK ENGLAN D		<p><u>TECHNICAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL</u> <u>GENERAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john-holden.com www www.JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL</u></p>	
211	DNM923 62	3831132/F S1212	294079520785 7 / Filter, Fuel	320 KVA DG	2 / EACH/N UMBER	NT-855- G6	11518	CUMMINS POWER GENERATION COLUMBUS AVENUE MANSTON PARK	CUMMIN S		<p><u>TECHNICAL SPECIFICATION -</u> <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
								MANSTON RAMSGATE KENT CT12 5BF UNITED KINGDOM				
212	DNM100 509	42279	594570519623 5 / CONDENSER MOTOR OVERLOAD	A/C plant 10 TON SABRO ASCN-120D PAKISTAN	3 / EACH/N UMBER	ASCN- 120D	BFS- 11201400 57	SABRO TECHNOLOGIES (PVT).LTD PLOT # 270 INDUSTRIAL TRIANGLE KAHUTA ROAD ISLAMABAD PHONE NO +92-51-4490905 4490905 4490993	SABRO TECHNO LOGIES		TECHNICAL SPECIFICATION - CONDENSER MOTOR OVERLOAD GENERAL SPECIFICATION - CONDENSER MOTOR OVERLOAD	
213	DPK9957 8	SAPHIRE PREMIER NLGI 2	915070519730 7 / ROCOL SAPHIRE PREMIER GREASE (04KG)	Motor Bearing	4 / KILOGR AMME	-	-	M/S ROCOL	M/S ROCOL		TECHNICAL SPECIFICATION - SAPHIRE PREMIER GREASE GENERAL SPECIFICATION - SAPHIRE PREMIER GREASE	
214	DNH103 064	HRE-ARP- 1217-1	732070521036 7 / FULL AUTOMATED ROTI PLANT COMPLETE BODY	COMPLETE HRE-APR-1217 PAKISTAN	1 / EACH/N UMBER	HRE- APR- 1217/A15 00/A3000	NA	SMALL INDUSTRIAL ESTATE 3, GUJRANWALA MIR MUZAFFAR ROAD GUJRANWALA	HR ENTERP RISES		TECHNICAL SPECIFICATION - model no a1500 & a3000 mechanical data a. electrical heater b. work space required 40" x 13" room with well ventilation c. length 12 feet width 3.5 to 4.5 feet height 4.5 feet (app) d. ALL MATERIAL STRUCTURE IN MS PIPE. E. OUTER CASSING 22 SWG G I SHEET F. REVOLVING WHEELS. ELECTRICAL DATA A. GEAR MOTOR 1.5 KW B. CONTROL PANNEL C. AUTO VARIABLE PANEL D. 06 NOS OF CONTRACTORS E. 02 NOS OF HEAT CONTROLLER F. HEATER AS PER EXISTING G. 02 NOS THERMOC COUPLES H. MAIN POWER CABLE 05 FEET J. ALL HEATER PROTECTIVE TO ANY HAZARDS. MATERIAL grade: SS 304 TYPE CAPICITY: 3000 CHAPATI PER HOUR GENERAL SPECIFICATION - model no a1500 & a3000 mechanical data a. electrical heater b. work space required 40" x 13" room with well ventilation c. length 12 feet width 3.5 to 4.5 feet height 4.5 feet (app) d. ALL MATERIAL STRUCTURE IN MS	

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
											PIPE. E. OUTER CASSING 22 SWG G I SHEET F. REVOLVING WHEELS. ELECTRICAL DATA A. GEAR MOTOR 1.5 KW B. CONTROL PANNEL C. AUTO VARIABLE PANEL D. 06 NOS OF CONTRACTORS E. 02 NOS OF HEAT CONTROLLER F. HEATER AS PER EXISTING G. 02 NOS THERMOC COUPLES H. MAIN POWER CABLE 05 FEET J. ALL HEATER PROTECTIVE TO ANY HAZARDS. MATERIAL grade: SS 304 TYPE CAPICITY: 3000 CHAPATI PER HOUR	
215	DNM100 471	CMPU-01	414070520824 4 / BLOWER MOTOR	PACKAGE TYPE 10 X 6 AC CWFSC- 8+CWCU-108 PAKISTAN	2 / EACH/N UMBER	CWFSC- 8+CWCU- 108	NA	M/S COOL POINT ADDA PLOT SHARAIZ AVENUE JATI UMRA ROAD OFF RAIWIND ROAD LAHORE	M/S COOL POINT		<u>TECHNICAL SPECIFICATION - 10 X 6 PACKAGAE TYPE AC</u> <u>GENERAL SPECIFICATION - 10 X 6 PACKAGAE TYPE AC</u>	
216	DPC102 269	NA	650870523178 5 / HAND SANITIZER	SELF	80 / LITER	NIL	NIL	PAKISTAN	PAKISTA N		<u>TECHNICAL SPECIFICATION - HAND SANITIZER</u> <u>GENERAL SPECIFICATION - HAND SANITIZER</u>	
217	DPC997 85	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 Water Capacity 45 to 55 Liters With Protection Cap.	A/C NO 5 AND 6	10 / CUBIC METER						<u>TECHNICAL SPECIFICATION - CGA G-10.1 OF 2008 QVLs GRADE 'L' Cylinder Specifications: 1. ISO 9809 (Part 1, 2 & 3) for Design, construction and testing of refillable seamless steel gas cylinders and tubes. 2. ISO 10297 for cylinder valves specification and type testing. 3. ISO 11114 (Part 1 & 2) for compatibility of cylinder and valve material with gas contents. 4. Certificates of service life of cylinder. 5. Certificates and periodic inspection record i.e. inspection and test reports of each cylinder including last hydrostatic test date and corresponding certificates. 6. Name of firm/third party testing authority conduction inspection, testing and certification of each cylinder.</u> <u>GENERAL SPECIFICATION - CGA</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
											G-10.1 OF 2008 QVLs GRADE 'L' Cylinder Specifications: 1. ISO 9809 (Part 1, 2 & 3) for Design, construction and testing of refillable seamless steel gas cylinders and tubes. 2. ISO 10297 for cylinder valves specification and type testing. 3. ISO 11114 (Part 1 & 2) for compatibility of cylinder and valve material with gas contents. 4. Certificates of service life of cylinder. 5. Certificates and periodic inspection record i.e. inspection and test reports of each cylinder including last hydrostatic test date and corresponding certificates. 6. Name of firm/third party testing authority conduction inspection, testing and certification of each cylinder.	
218	DPC102086	NO DATA AVAILAB LE	047350224769 5 / REFINED SODIUM BICARBONAT E (OEM = ICI PAKISTAN) Packing = 25kg Bag		8 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
219	DPC101245	NO DATA AVAILAB LE	047350000537 2 / SILICA GEL		8 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
220	DPK101712	DEFSTAN 91-44/1	047550943132 4 / OIL OM 13 NATO O-134 ALIGHT MINERAL OIL PACKING 25 LTR	FOR USE IN GUN MOUNTING	60 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
221	DPC102201		047399531464 1 / AMEROYAL	EVAPORATOR S	25 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
222	DPC100576	2	044250000431 4 / ACETONE TECHNICAL	CATHODDIC PROTECTION SYSTEM	25 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - Appearance: Liquid, Colour: Colourless Odour, Characteristics:</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
											Explosion Limit value 1,8-11,5% Vapor, Pressure Value: 12,6 Kpa Test Temperature: 20c <u>GENERAL SPECIFICATION - Appearance:</u> Liquid, Colour:Colourless Odour, Characteristics: Explosion Limit value 1,8-11,5% Vapor, Pressure Value: 12,6 Kpa Test Temperature: 20c	
223	DPC101 817	WHO/SIF/ 13.R5	044250220120 1 / Lambda Cyhalothrin 2.5 or 25% EC. 01LTR PLASTIC PACKING WITH REGISTERED LABEL.	KEROCANE OIL.	125 / LITER						<u>TECHNICAL SPECIFICATION - Insecticide Lacquer Diazinon (Lambda Cyhalothrin 25 % EC) SPECIFICATION: Active Ingredients (A.I) (Lambda Cyhalothrin 25 % EC) WW: PACKING: - 01Ltr plastic packing with registered label.</u> <u>GENERAL SPECIFICATION - Insecticide Lacquer Diazinon (Lambda Cyhalothrin 25 % EC) SPECIFICATION: Active Ingredients (A.I) (Lambda Cyhalothrin 25 % EC) WW: PACKING: - 01Ltr plastic packing with registered label.</u>	
224	DPC101 870		044250442009 4 / VARNISH FINISHING ARR DRY (packing 4liter tin)		74 / LITER						<u>TECHNICAL SPECIFICATION - S.NO INFORMATION REMARKS 01 NAME= SYNTHETIC CLEAR VARNISH (ELECTRIC VARNISH) 02 SPECIFIC GRAVITY= 0.87-0.91 03 COLOR= CLEAR HOMOGENEOUS DRAK BROWN 04 FLASH POINT= >30 °C 05 SURFACE DRY TIME= 5-6 HOURS 06 HARD DRY TIME= 24 HOURS 07 PACKAGING= 04 LITER (TIN PACKAGE) GENERAL SPECIFICATION - S.NO INFORMATION REMARKS 01 NAME= SYNTHETIC CLEAR VARNISH (ELECTRIC VARNISH) 02 SPECIFIC GRAVITY= 0.87-0.91 03 COLOR= CLEAR HOMOGENEOUS DRAK BROWN 04 FLASH POINT= >30 °C 05 SURFACE DRY TIME= 5-6 HOURS 06 HARD DRY TIME= 24 HOURS 07 PACKAGING= 04 LITER (TIN PACKAGE)</u>	

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
225	DPC101207		044250942354 3 / PAINT MARKING (WHITE)		191 / LITER						<p><u>TECHNICAL SPECIFICATION</u> - 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%)</p> <p><u>GENERAL SPECIFICATION</u> - 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%)</p>	
226	DNQ101770	NO DATA AVAILABLE	034059923624 3 / BAG CANVAS TOOL SACHEL W/WOODEN BOTTOM, CLOTH CONVAS,(F 8), WATER PROOF, DIA 10.5		14 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION</u> - CLOTH CONVAS,(F 8), WATER PROOF, DIA 10.5", DEPTH 1'-9.5"</p> <p><u>GENERAL SPECIFICATION</u> - CLOTH CONVAS,(F 8), WATER PROOF, DIA 10.5", DEPTH 1'-9.5"</p>	
227	DPC100945	NO DATA AVAILABLE	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		10 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION</u> - 1. grade-1 i. a . w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-48w</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>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, 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,</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>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, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120~150 Torque,</p>	
228	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><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</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
											Capacity E. Cylinder Weight F. Design Gas <u>GENERAL SPECIFICATION</u> - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Dioxide (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	
229	DPC100429	NO DATA AVAILABLE	0443509422226 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		90 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Dioxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformity Certificate required. 4. Cylinder Marking: A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas <u>GENERAL SPECIFICATION</u> - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon Dioxide (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	
230	DPC102009	SPEC,DEF 1052 COLOURS TO BS 381C	0442509107035 / PAINT FINISHING GLOSS (SIGNAL RED NO537). NS/C01/GEN/566DT210902		447 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
231	DPC101	SPEC,DEF	044250910703		365 /						<u>TECHNICAL SPECIFICATION</u> - NO	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
	200	1052 COLOURS TO BS 381C	5 / PAINT FNSHING GLOSS (SIGNAL RED NO537). NS/C01/GEN/5 66DT210902		KILOGRAMME						DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
232	DPC101 766		0443514430010 / CYLINDER NITROGEN GAS(EMPTY) FITTED WITH BRAND NEW VALVE(F8) (CAPACITY 45 KG)		2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
233	DNQ100 844	350X150W A/TLG (4730-99-254-2753)	0000992542753 / CLAMP PIPE REPAIR 88-95MM-150MM LONG LG 6.00" MR3346-350X150	DAMAGE CONTROL & FIRE FIGHTING EQUIPMENT	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
234	DNQ100 820	K0445 A17	0113995239070 / TIMBER SOFTWOOD JOINERY FIRERETDENT WD 50MM THK 25MM 119/226	NBCD DAMAG CONTROL & FIRE FIGHTING EQUIP	4 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
235	DNQ100 685		0273599104227 / CHISEL FIRMER TANG TYPE OVERALL LG 6-1/2IN 137/226		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
236	DNQ101 163	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 during 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 durisng Damage Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.	
237	DNQ100818	DEVELOPED BY DTD	2040997878173 / DAMAGE REPAIR CLIMP STEEL BS 4360 LG 403 WD190 H6O 6.5MM DIA		8 / 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.	
238	DNM100079	FC-35	1325712200015 / CONTACTOR MAGNETIC 600V35A 3PH C/V 110V 50/60HZ 88X45X91MM		5 / EACH/NUMBER	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	
239	SPC102040	NO DATA AVAILABLE	0474502242458 / POWDER GRAPHITE DRY FLAKE	PORT MAIN ENGINE	60 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
240	DPK101705	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	121 / KILOGR AMME						<p><u>TECHNICAL SPECIFICATION - SUPERCEDED VIDE</u> CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128</p> <p><u>GENERAL SPECIFICATION - SUPERCEDED VIDE</u> CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128</p>	
241	DNQ102021	B2075/FS P-0008-12	432099544000 8 / PUMP CENTREIFUGAL	FIRE FIGHTING	1 / EACH/ UMBER						<p><u>TECHNICAL SPECIFICATION - SPECIFICATIONS OF FLYGT SUBMERSIBLE PUMP 1.</u> Introduction a. Name of item : Flygt Submersible Pump b. Patt No : 4320-99-544-0008 c. Parent Equipment/Location : De flooding arrangement d. Name of Ship/ Department : PN FLEET e. Qty of item/ equipment Required to be developed : 10 on Nos 2.</p> <p><u>SPECIFICATIONS FOR SUBMERSIBLE PUMP 1.</u> Design Design Close coupled submersible Orientation Vertical 2. Material Specifications Shaft Stainless steel O-rings Nitrile rubber Strainer Stainless steel Strainer hole size 8mm x 8mm Wear parts lining Nitrile rubber Impeller Spring steel or aluminum bronze Stator Housing Aluminum alloy 3. Process Data Sea Water May contain relatively abrasive solids Liquid temperature Max +40°C Depth of immersion Max 20m Liquid density Max 1100 kg/ m³ Fluid viscosity 1.07 mm²/s Strainer hole size 8mm x 8mm 4. Pump Flow rate 40.00 m³/h Head 35 meter (Minimum Flow rate) MAXIMUM DISCHARGE PRESSURE 146 GALLONS PER MINUTES AND ITS TOTAL HEAD IS 60 FEET. 5. Motor Data Frequency 60 Hz Number of revolutions (3.7 kw) 2835 rpm Voltage imbalance between phases max 2% Insulation</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>Class H (+180°C) Input Supply 440 V 3f 60 Hz Rated Current ~ 7.2 Amps Horse Power 5 hp Starting Current 35 Amps (max) Cable 4 core max 5 meter length alongwith connector plug Thermal Contacts Opening Temperature (max) 125 oC No of starts/ hours max 30 NOTE: Submersible pump should be explosion protected. 6. Mechanical face seals Inner : Carbon / corrosion resistant (cemented carbide) Outer : Corrosion resistant (cemented carbide)<u>GENERAL SPECIFICATION _SPECIFICATIONS OF FLYGT SUBMERSIBLE PUMP 1.</u></p> <p>Introduction a. Name of item : Flygt Submersible Pump b. Patt No : 4320-99-544-0008 c. Parent Equipment/Location : De flooding arrangement d. Name of Ship/ Department : PN FLEET e. Qty of item/ equipment Required to be developed : 10 on Nos 2.</p> <p><u>SPECIFICATIONS FOR SUBMERSIBLE PUMP 1.</u> Design Design Close coupled submersible Orientation Vertical 2. Material Specifications Shaft Stainless steel O-rings Nitrile rubber Strainer Stainless steel Strainer hole size 8mm x 8mm Wear parts lining Nitrile rubber Impeller Spring steel or aluminum bronze Stator Housing Aluminum alloy 3. Process Data Sea Water May contain relatively abrasive solids Liquid temperature Max +40°C Depth of immersion Max 20m Liquid density Max 1100 kg/ m_l Fluid viscosity 1.07 mm²/s Strainer hole size 8mm x 8mm 4. Pump Flow rate 40.00 m_l/h Head 35 meter (Minimum Flow rate) MAXIMUM DISCHARGE PRESSURE 146 GALLONS PER MINUTES AND ITS TOTAL HEAD IS</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
											60 FEET. 5. Motor Data Frequency 60 Hz Number of revolutions (3.7 kw) 2835 rpm Voltage imbalance between phases max 2% Insulation Class H (+180°C) Input Supply 440 V 3f 60 Hz Rated Current ~ 7.2 Amps Horse Power 5 hp Starting Current 35 Amps (max) Cable 4 core max 5 meter length alongwith connector plug Thermal Contacts Opening Temperature (max) 125 oC No of starts/ hours max 30 NOTE: Submersible pump should be explosion protected. 6. Mechanical face seals Inner : Carbon / corrosion resistant (cemented carbide) Outer : Corrosion resistant (cemented carbide)	
242	DNQ100840	54.107.00	4210995413550 / INLINE INDUCTOR, 2.5" BSPF COUPLING, 445MM LG, 160.5 MM DIA	FIRE AND REPAIR PARTY POST UPPER DECK FO	1 / EACH/NUMBER						<p>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</p> <p>GENERAL 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</p>	
243	SNQ32998	54.107.00	4210995413550 / INLINE INDUCTOR, 2.5" BSPF COUPLING, 445MM LG, 160.5 MM DIA	FIRE AND REPAIR PARTY POST UPPER DECK FO	2 / EACH/NUMBER						<p>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-</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
											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	
244	DNQ101758	LOCAL	4210705007917 / NOZZLE FOR HOSE CANVAS		12 / EACH/NUMBER	SL-13BP SHILA FIRE					TECHNICAL SPECIFICATION - Series: W2500 Model: Pwr 1 & 1p OEM/Brand: pwr control: manual output: 130-23- liter per minute at 6 bar pressure material: polyamide & light aluminium alloy	
245	DNQ101574	MS149111/5033-50	4220013272120 / DIVING GOGGLES WITH SAFETY GLASS DOUBLE SEALING FRAME	FOR DIVING USE.	6 / EACH/NUMBER						TECHNICAL SPECIFICATION - * Double lents, 3mm tempered glass. new twin buttons seeger release system, it make glass locking rings removal quick, safe and easy. * Pure silicon mask skirt it fits like the micromask skirt. * cardanc joint buckles (double joint buckles) rotate both up-and-down and in-and-out. * quick counterposed push button activation is easy to use even when wearing gloves. * wide headpiece on silicone strap provides stability and comfort. GENERAL SPECIFICATION - * Double lents, 3mm tempered glass. new twin buttons seeger release system, it make glass locking rings removal quick, safe and easy. * Pure silicon mask skirt it fits like the micromask skirt. * cardanc joint buckles (double joint buckles) rotate both up-and-down and in-and-out. * quick counterposed push button activation is easy to use even when wearing	

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
											gloves. * wide headpiece on silicone strap provides stability and comfort.	