

TENDER BULLETIN

TENDER CLOSING/OPENING DATE 16/01/2025

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

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	MANUF ADO	TECH / GEN SPECS
1	DGB49498		4730995311376 / FLANGE, PIPE STEEL, ROUND Nominal BORE 1.00 inch	FOR PIPE FITTING/AS& AS P-6 KHAIBER, TARIQ	256 / EACH/ NUMBER			TECHNICAL SPECIFICATION - MATERIAL GRADE: MILD STEEL MILD STEEL, STANDARD: BS-10 OF 2009, GRADE S235-JR FLANGE NOMINAL SIZE 1 INCH, INNER DIA: 1.00 INCH, PITCH CIRCLE DIA: 3-1/4 INCH, OUTER DIA: 4-1/2 INCH, BOLT HOLES: 04 X HOLES OF 1/2 INCH OR 12.7MM AS PER TABLE A OF BS-10 OF 2009, THICKNESS OF FLANGE 7/16 INCH GENERAL SPECIFICATION - MATERIAL GRADE: MILD STEEL MILD STEEL, STANDARD: BS-10 OF 2009, GRADE S235-JR FLANGE NOMINAL SIZE 1 INCH, INNER DIA: 1.00 INCH, PITCH CIRCLE DIA: 3-1/4 INCH, OUTER DIA: 4-1/2 INCH, BOLT HOLES: 04 X HOLES OF 1/2 INCH OR 12.7MM AS PER TABLE A OF BS-10 OF 2009, THICKNESS OF FLANGE 7/16 INCH
2	DRG70493	4720ZO655500	4720ZO655500 / PIPE HIGH PRESSURE		1 / EACH/ NUMBER	NO DATA AVAILABLE		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: 15.6MM. 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: 15.6MM.
3	DRG68526	1200	2940ZO5224993 / OIL FILTER		2 / EACH/ NUMBER	KAESER		TECHNICAL SPECIFICATION - SIMULATOR PUBLICATION GENERAL SPECIFICATION - SIMULATOR PUBLICATION
4	DRG60043	401RS532V4-1B	5998745152046 / SUPERVISING BOARD (400HZ)		3 / EACH/ NUMBER	GA100V14BC1200		TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
5	DRG70446	CYLINDERHPN2	1660ZO6542993 / CYLINDER FOR HIGH PRESSURE NITROGEN GAS (4500 PSI)		1 / EACH/ NUMBER	NO DATA AVAILABLE		TECHNICAL SPECIFICATION - Dia: 25 cm Approx Height: 155 cm Approx Width: 21 cm Approx 4500 PSI GENERAL SPECIFICATION - Dia: 25 cm Approx Height: 155 cm Approx Width: 21 cm Approx 4500 PSI
6	DRG70417	ZO6544083	1730ZO6544083 / PLATFORM AIRCRAFT SERVICING SIZE 4X5X7FT HEIGHT(M)		1 / EACH/ NUMBER	NO DATA AVAILABLE		TECHNICAL SPECIFICATION - STEEL PIPE DIA 3/4INC, STEEL ANGLE TH 01CM WD 05CM STEP 1 TO 8 130X30CM, STEP09 130X90CM, 02XSHORT WHEEL, DIA 06CM, 02XLONG WHEEL DIA 10CM, MATERIAL WOOD TRESTILE HEIGHT 220CM, TRESTILE LAST STEP GUARD GENERAL SPECIFICATION - STEEL PIPE DIA 3/4INC, STEEL ANGLE TH 01CM WD 05CM STEP 1 TO 8 130X30CM, STEP09 130X90CM, 02XSHORT WHEEL, DIA 06CM, 02XLONG WHEEL DIA 10CM, MATERIAL WOOD TRESTILE HEIGHT 220CM, TRESTILE LAST STEP GUARD

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7	DSB73565	CMY3007 05 / MAT- 662-0076- C	6125TY6720781 / VFD (VARIABLE FREQUENCY DRIVE)		4 / EACH/ NUMB ER	CMY300		<u>TECHNICAL SPECIFICATION</u> - NO DATA <u>AVAILABLE</u> <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE
8	DSB73284	SR20- 7235330- VTX /(LOCAL) TR140RA- SEW/(LO CAL) TR190RH- SEW	0870033265330 / SEALING RING DE-20 / TEFLON, BRASS & O-RING		84 / EACH/ N	NO DATA AVAILAB		<u>TECHNICAL SPECIFICATION</u> - 1. ITEM IS COMBINATION OF TEFLON, METAL & O- RING WITH OUTER DIA 20MM 2. ITEM CAN BE TESTED IN WORKSHOP BY PLACING IN SYSTEM at 250 bar A. Service life of item (generally 06 x years for seals provided by different firms i.e. NG, Tripartite) be endorsed. b. Item is required to be properly preserved in packing to avoid moisture/environmental effects as the item pertains to rubberize O-rings nature. <u>GENERAL</u> <u>SPECIFICATION</u> - 1. ITEM IS COMBINATION OF TEFLON, METAL & O- RING WITH OUTER DIA 20MM 2. ITEM CAN BE TESTED IN WORKSHOP BY PLACING IN SYSTEM at 250 bar A. Service life of item (generally 06 x years for seals provided by different firms i.e. NG, Tripartite) be endorsed. b. Item is required to be properly preserved in packing to avoid moisture/environmental effects as the item pertains to rubberize O-rings nature.
9	DRG64891	MD1245 / BDC500- SEW	8115ZO6551853 / PLASTIC COVER SIZE LARGE		500 / EACH/ NUMB ER	NO DATA AVAILAB LE		<u>TECHNICAL SPECIFICATION</u> - DIMENSION /size: L285mm X W271mm X Collar 100mm (drawing nclosed) THICKNESS: 1mm (Tolerance +-5%) <u>MATERIAL</u> : Acrylic <u>GENERAL SPECIFICATION</u> - DIMENSION /size: L285mm X-W271mm X Collar 100mm (drawing nclosed) THICKNESS: 1mm (Tolerance +-5%) <u>MATERIAL</u> : Acrylic
10	DRG68527	1450	2940ZO5224992 / OIL SEPARATOR CARTIDGE		2 / EACH/ NUMB ER	KAESER SXC 9_6916 03 E		<u>TECHNICAL SPECIFICATION</u> - Interval Of Replacement 3000Hrs/ Upon Change of Cooling Oil Storage of Air Center Upon storage of Air Center for 1 Year Change Oil Separator Cartridge. <u>GENERAL SPECIFICATION</u> - Interval Of Replacement 3000Hrs/ Upon Change of Cooling Oil Storage of Air Center Upon storage of Air Center for 1 Year Change Oil Separator Cartridge.
11	DRG69116	SINIG	2925ZO5238488 / SINGLE IGNITION		20 / EACH/ NUMB ER	GREAT POWER		<u>TECHNICAL SPECIFICATION</u> - SINGLE IGNITION <u>GENERAL SPECIFICATION</u> - SINGLE IGNITION
12	DRG68525	1250	2940ZO5224991 / AIR FILTER FOR AIR CENTER		1 / EACH/ NUMB ER	KAESER SXC 9_6916 03 E		<u>TECHNICAL SPECIFICATION</u> - a. Item Name Air Filter b. Parent Equipment KAESER SXC 4 Air Center c. Parent Assembly Air Filter Housing d. Manufacturer KAESER KOMPRESSOREN (Germany) e. Installed Quantity 01 f. Interval Of Replacement 3000Hrs g. Part Number 1250 h. NSN/ ZO ZO5224991 i. Picture Attached j. Technical Specification Attached k. Publication Attached <u>GENERAL SPECIFICATION</u> - a. Item Name Air Filter b. Parent Equipment KAESER SXC 4 Air Center c. Parent Assembly Air Filter Housing d. Manufacturer KAESER KOMPRESSOREN (Germany) e. Installed Quantity 01 f. Interval Of Replacement 3000Hrs g. Part Number 1250.h. NSN/ ZO ZO5224991 i. Picture Attached j. Technical Specification Attached k. Publication Attached
13	DRQ67851	A-A-1665	8415002688330R / GLOVES COTTON (NATURAL IN COLOUR)		140 / PAIR			<u>TECHNICAL SPECIFICATION</u> - null <u>GENERAL</u> <u>SPECIFICATION</u> - null

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14	DRG69113	88SSR	5999ZO5238479 / HALL SENSOR (GP-88)		10 / EACH/ NUMBER	0		<u>TECHNICAL SPECIFICATION - 88SSR GENERAL SPECIFICATION - 88SSR</u>
15	DSA71584	TAG-400	5130TY6730147 / PNEUMATIC GRINDER 4"		8 / EACH/ NUMBER	TAG-40FRH		<u>TECHNICAL SPECIFICATION - DESCRIPTION: PNEUMATIC GRINDER 4 INCH MAKE: TOKU JAPAN MODER: TAG-40FRH BRAND: JAPAN OEM: TOKU PNEUMATIC PRODUCTS JAPAN</u> <u>GENERAL SPECIFICATION - DESCRIPTION: PNEUMATIC GRINDER 4 INCH MAKE: TOKU JAPAN MODER: TAG-40FRH BRAND: JAPAN OEM: TOKU PNEUMATIC PRODUCTS JAPAN</u>
16	SRP65748	ETHYLENE GLYCOL (OSAKA COOLENT PK)	6850ZO6547476 / ETHYLENE GLYCOL COOLENT (ANTI FREEZE)		150 / LITER	NO DATA AVAILABLE		<u>TECHNICAL SPECIFICATION - NASA ANTI FREEZ COOLANT (MAKE: KOREA), 2.5LTR PACKING MEET GM 1899M & 1825M ASTM D-3306 & D-4340 CUMMINS & CATERPILLER D/E CONTAINS ETHYLENE GLYCOL, RUST INHIBITOR IN PURIFIED WATER + BITTERING AGENT 3.5PPM</u> <u>GENERAL SPECIFICATION - NASA ANTI FREEZ COOLANT (MAKE: KOREA), 2.5LTR PACKING MEET GM 1899M & 1825M ASTM D-3306 & D-4340 CUMMINS & CATERPILLER D/E CONTAINS ETHYLENE GLYCOL, RUST INHIBITOR IN PURIFIED WATER + BITTERING AGENT 3.5PPM</u>
17	DSB73564	CMY3003 07 / FMV2306 AS 11T	0870055905975 / VFD (VARIABLE FREQUENCY DRIVE)		1 / EACH/ NUMBER	CMY300		<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>
18	DSB73283	CMY3009 00 / MAT-662-0076-C	6125TY6720782 / VFD (VARIABLE FREQUENCY DRIVE)		3 / EACH/ NUMBER	CMY300		<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>
19	DSB70339	DSE 10.4/6 PB 4, DSE 4.2/4 PB10	6635725169655 / PROBE FOR ULTRASONIC THICKNESS GAUGE		2 / EACH/ NUMBER	NO DATA AVAILABLE		<u>TECHNICAL SPECIFICATION - German/ KARL DEUTSCH/ Wall Thickness Gauge ECHOMETER 1076 TC Basic Data TC. Doc No. 7413.076. Part Code Cable Plug Order No. Housing No. DSE 4.2/4 PB10 1 m Lemo 00 1465.671 56</u> <u>GENERAL SPECIFICATION - German/ KARL DEUTSCH/ Wall Thickness Gauge ECHOMETER 1076 TC Basic Data TC. Doc No. 7413.076. Part Code Cable Plug Order No. Housing No. DSE 4.2/4 PB10 1 m Lemo 00 1465.671 56</u>
20	DRG68787	1102584. or c26270	2940123957954 / FILTER ELEMENT, INTAKE AIR CLEANER (main)		2 / EACH/ NUMBER	n/a		<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>
21	DNZ39894	22894	4730705243378 / UNION DIA 1/2 INCH STAINLESS STEEL		17 / EACH/ NUMBER	UNION		<u>TECHNICAL SPECIFICATION - a. Standard: ASME A213 b. Material: SS 316 c. Specification: Straight Union 1/2 Inch d. Dimension Compatible with Tube Outer Dia 12.7 mm e. Working Pressure: 3000 Psi f. Fitting Type Ferrule Fitting/ Compression fitting</u> <u>GENERAL SPECIFICATION - a. Standard: ASME A213 b. Material: SS 316 c. Specification: Straight Union 1/2 Inch d. Dimension Compatible with Tube Outer Dia 12.7 mm e. Working Pressure: 3000 Psi f. Fitting Type Ferrule Fitting/ Compression fitting</u>

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22	DRG66802	4720ZO6555500	4720ZO6555500 / PIPE HIGH PRESSURE		1 / EACH/ NUMBER	NO DATA AVAILAB LE		<u>TECHNICAL SPECIFICATION</u> - 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 AC TYRES.OD:15.6MM. <u>GENERAL SPECIFICATION</u> - 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 AC TYRES.OD:15.6MM.
23	DRG69111	61SSR	5999ZO5238494 / HALL SENSOR (GP-123)		10 / EACH/ NUMBER	0		<u>TECHNICAL SPECIFICATION</u> - 61SSR HALL SENSOR <u>GENERAL SPECIFICATION</u> - 61SSR HALL SENSOR
24	DSA70086	GSM141-08F5MLE B ZCN17-03	5306143299374 / VIS-F90EV1-CARRE-B-ZISCN17-0 (SCREW)		700 / EACH/ N	NO DATA AVAILAB		<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILAB <u>GENERAL</u>
25	DSB68718		4730TY6715004 / COPPER ELBOW DIA 42MF		20 / EACH/ NUMBER	NO DATA AVAILAB LE		<u>TECHNICAL SPECIFICATION</u> - Material; Copper Dia; 42 mm Degree: 90 ° Thickness: 1.5 mm Type: M/F <u>GENERAL SPECIFICATION</u> - Material; Copper Dia; 42 mm Degree: 90 ° Thickness: 1.5 mm Type: M/F

MEMORANDUM HOW THE TOTAL OF A CHEQUE IS MADE UP (CHEQUE SLIP)

966

Auth Sec III Para 80 Sub Para (iii) Office Manual Part-III

Pakistan Military Accountst Department

Office of the CNA Karachi No & Date Of cheque _____ Serial No Of Cheque slip _____

In Payment Of bill No:- 1 dt 20/11/2024

225000.00

Bank A/c No PK17HABB0004540013100701

225000.00

In Words Rs TWO HUNDRED TWENTY-FIVE THOUSAND

For C N A

(Signature of Offr Signing the cheque)

Initial

Supdt Audit Sec

Initial

Officer OI/C Audit Sec

To HBL 'A' BLOCK BRANCH PAK SECRETARIAT, ISLAMABAD ISLAMABAD
P.P.R.A
PPRA 1st Floor FBC Building, Near State Bank Sector G-5/2, Islamabad

Copy To LP Division

2. LAO (LAO (NAVY) NSD KARACHI)