

FAX MESSAGE

FROM: APF PAC KAMRA
FAX NO.051-9225514

TO : PUBLIC PROCUREMENT
REGULATORY AUTHORITY
(CABINET DIVISION)
FBC BUILDING SECTOR G-5/2 ISLAMABAD.
FAX NO. 051-9219149/9224823

REF : APF/1920/42/LOG/TPS/PC-11 DATED 25 AUGUST, 2020

UPLOADING OF TENDER ON PPRA WEB SITE

KINDLY UPLOAD THE UNDERMENTIONED TENDER NOTICE ON PPRAWEB SITE AND FORWARD BILL ALONGWITH TS NO FOR OUR FURTHER NECESSARY ACTION.

OPEN TENDER NOTICE

1. TECHNICAL AND COMMERCIAL OFFERS FOR THE PURCHASE OF UNDERMENTIONED ITEMSMAY BE SUBMITTED IN **SEPARATE SEALED ENVELOPES** TO THE FOLLOWING FACTORY ADDRESS.

AVIONICS PRODUCTION FACTORY PAC BOARD KAMRA DISTT ATTOCK

S No	Part No	Nomenclature	U/I	QTY	Technical Specifaction
1	119B271G01	DUCT ASSY	EA	4	WATER/HEAT PROOF METERIAL INERSIDE RING DIAMETER 12" OF STAINLESS STEEL L=15FT
2	128C992H01	OPERATOR CHAIR (MASTER)	EA	2	HEIGHT 31 TO 34.50 INCH, BACK HEIGHT 13.75 INCH, REVOLVING ARMS LESS MOVEABLE CHAIR, NON EXTENDABLE BACK, SINGLE ROD MOUNTED. SEAT DEPTH 22 INCH, SEAT WIDTH 18.5 INCH, BACK WIDTH 18.5 INCH
3	342D699H01	SHIELD	PR	1	INNER L =990 MM , OUTER L =1220MM ,W=73.50 MM ,THICKNESS =2.30 MM ,H =25 MM ,360 DEGREE COMPRISES IN 2 PIECES OF HALF CIRCLE
4	MIL-G- 21164D	GREASE HEAT PROOF	KG	6	TEMP -100 TO 250 FAHRENHEIT, BASIS INGREDIENT: DIESTER LIQUID LUBRICANT GELL AGENT & MOLYBDENUM DISCULFIDE, GREASE HEAT PROOF
5	138C416H03	GASKET	EA	91	RUBBER SILICONE CLASS Q AND SILVER EMI/RFI CONDUCTOR RESIN SILICONE ENVIRONMENTAL SEAL,OVERALL LENGTH 3.120 INCHES MINIMUM AND 3.150 INCH MAX ,OVERALL WIDTH 0.950 INCHES MIN AND 0.980

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6	138C882H01	GASKET NO-1	EA	68	HEAT PROOF NON CONDUCTANCE FLAXIBLE ,A NONMETALLIC ITEM CONTAINING A WIRE MESH, METAL, OR OTHER ELECTRICALLY CONDUCTIVE PARTICLES DESIGNED TO PROVIDE ENVIRONMENTAL SEALING AND RADIO FREQUENCY/ELECTROMAGNETIC INTERFERENCE SHIELDING
7	337D239G01	HINGE ASSY	EA	1	AN ITEM CONSISTING OF ONE LEAF ONLY OF A HINGE, BUTT, WITH OR WITHOUT A HINGE PIN.
8	128C813H03	ATTANUATOR (0-10db)	EA	1	FREQ 3 GHZ,IMPEDENCE 75 OHM, VSWR 1.5, POWER 1 WATT, ISECRTION LESS 0.3 DB, BODY STYLE 10A COAXIAL, L=3 INCH, H=3 INCH, W= 1.87 INCH, TEMP -20 TO 125 C
9	581R871H41	RESISTOR NETWORK IC	EA	15	16 PIN DIP SHAPE (14 RESISTOR ARE 140OHM AND RESISTOR ARE IS 400OHM) 16 PIN ,DIP SHAPE RAM IC , TEMP -55 TO 125 CELISIUS,L=0.880 INCH, W=0.300 INCH,HEIGHT 0.125 INCH
10	635A726H01	MICRO CIRCUIT	EA	3	TEMP -55 TO +125 CELSIUS, INCLOSURE CERAMIC ,L=0.840 INCH, H=0.185 INCH, W=0.310 INCH, TTL LOGIC, FUNCTION 4 MULTIPLEXER
11	635A762H01	MICRO ELECTRONIC DEVICE (16 PIN)	EA	50	16 PIN ,DIP SHAPE RAM IC , TEMP -55 TO 125 CELISIUS,DUAL INLINE INCLOSURE,BIT QTY 4096 BIT
12	RX38V100	RESISTOR	EA	1	ELECTRICAL RESISTANCE: 10 OHM, RESISTANCE TOLERANCE: -5 TO +5 OHM, POWER DISSIPATION: 159 WATTS FREE AIR, AMBIENT TEMPERATURE WITH FULL RATED POWER, 25 DEGREE CELSIUS, BODY DIA: 1.312 INCHES, BODY LENGTH: 8 INCHES
13	888SP100	RESISTOR	EA	1	ELECTRICAL RESISTANCE: 100 OHM, RESISTANCE TOLERANCE: -10 TO +10 OHM, POWER DISSIPATION: 125 WATTS FREE AIR, AMBIENT TEMPERATURE WITH FULL RATED POWER, 40 DEGREE CELSIUS, BODY DIA: 1 INCHES, BODY LENGTH: 6.250 INCHES
14	353D554G01	LIGHT ASSY EMERGENCY	EA	1	INCLUDING BETTRY PACK TAGGEL SWITCH POWER CARD BULB AND CASSING

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15	138C646H01	LIGHT EXTENTION	EA	1	10 MTR CABLE WITH CABLE DRUM BULB 40 W WITH HOLDER AND ON OFF SWITCH
16	149C002H01	LAMP LED	EA	18	GALLIUM PHOSPHIDE , 12.0 NOMINAL FORWARD VOLTAGE, DC, 27.00 MILLIAMPERES NOMINAL FORWARD, CURRENT, DC RED LENS PLASTIC, OVERALL LENGTH 0.620 INCHES NOMINAL, OVERALL DIAMETER 0.285 INCHES NOMINAL, VISIBLE LIGHT EMITTING
17	357D470H01	PANEL EDGE LIT NO.1	EA	1	PLASTIC ACRALIC MATERIAL, I/P 5- 28 VOLT BULB 5 VOLT
18	357D478H01	PANEL EDGE LIT NO.2	EA	1	PLASTIC ACRALIC MATERIAL, I/P 5- 28 VOLT BULB 5 VOLT
19	357D479H01	PANEL EDGE LIT NO.3	EA	1	PLASTIC ACRALIC MATERIAL, I/P 5- 28 VOLT BULB 5 VOLT
20	360D834H01	PANEL EDGE LIT NO.4	EA	1	PLASTIC ACRALIC MATERIAL, I/P 5- 28 VOLT BULB 5 VOLT
21	360D831H01	PANEL EDGE LIT NO.5	EA	1	PLASTIC ACRALIC MATERIAL, I/P 5- 28 VOLT BULB 5 VOLT
22	360D832H01	PANEL EDGE LIT NO.6	EA	1	PLASTIC ACRALIC MATERIAL, I/P 5- 28 VOLT BULB 5 VOLT
23	BN870169	CONNECTOR PLUG ELECTRICAL	EA	26	CONNECTOR N TYPE, IMP 50 OHM, FREQ RANG 29GHZ TO 3.1GHZ VSWR LESSTHEN 1.3 CONNECTOR TYPE PUSH FIT CABLE TYPE LDF 4-5
24	UG160DU	CONNECTOR	EA	3	FEMALE CONNECTOR 50 OHM,THREAD CLASS 2A, DIRECTION RIGHT HAND, BODY STYLE STRAIGHT SHAPE, EXTRNAL COUPLING, LENGTH 1.750 INCH, DIA 0.875 INCH
25	295-6769	RIGHT ANGLE CABLE PLUG	EA	25	IMPEDENCE 50 OHM, RIGHT ANGLE N CONNECTOR PLUG, MATERIAL BRASS, OPRATING FREQ 0-11GHZ
26	581R568H01	CONNECTOR PLUG ELECT	EA	7	AN ELECTRICAL FITTING WITH ELECTRICAL CONTACTS, CONSTRUCTED TO BE AFFIXED TO THE END OF A CABLE, CONDUIT, COAXIAL LINE, CORD OR WIRING FOR CONVENIENCE IN JOINING WITH OTHER ELECTRICAL CONNECTOR(S) OR PRINTED WIRING BOARD

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27	EZ141-TP/M17	CABLE SEMI RIGID	MR	50	IMPEDINCE 50OHM, OP FREQ 33GHZ, TEMP -40 TO +125
28	11SMA-50-3-15/111NE	SMA STRAIGHT CABLE PLUG	EA	50	FREQ UP TO 18 GHZ, IMPIDENCE 50 OHM LOW VSWR , TOTAL LENGTH 1.1 mm
29	16SMA-50-3-3/111NE	SMA RIGHT ANGLE CABLE PLUG	EA	50	OUTER CONTACT SOLDER, CENTRE CONTECT SOLDER INPIDANCE 50 OHM, FREQUENCY 33GHZ MAX
30	11N-50-3-13/113NE	STRAIGHT CABLE PLUG	EA	30	OUTER CONTACT SOLDER, CENTRE CONTECT SOLDER, IMPIDENCE 50 OHM, FREQUENCE 33 GHZ
31	31SMA-50-0-1/111NE	ADOPTER SMA TO SMA	EA	5	SMA TO SMA FEMALE COAXIAL ADOPTER WITH GOLD PLATED COPPER BERYLLIUM ALLOY, CENTRE END OUTER CONTACT, PFA/PTFE INSULATOR, 50 OHM IMPEDANCE, MAX FREQUENCY 18 GHZ, ORIGINAL MANUFACTURER HUBER SUHNER
32	605B828G01	FITTIN ASSY HOSE	EA	2	HOLD PRESSURE UP TO 150 PSI
33	128C584H01	FAN TUBE AXIAL	EA	1	L= 1.734 INCH, HOSING INSIDE DIA METER 3.500 INCH, MATERIAL ALUMANIUM,ROTATION CLOCKWISE,POWER RATING 0.038HP,,RPM 3350,, INPUT VOLTAGE 120 V SINGLE PHASE,FREQ 400HZ

TERMS AND CONDITIONS:-

2. GENERAL TERMS AND CONDITIONS ARE MENTIONED IN TENDER FORM (APF/LG-7). TENDER FORM AND COMPLETE DETAILS / SPECIFICATIONS OF ITEMS, IF REQUIRED CAN BE OBTAINED FROM CONTACT NO 051-909926298/63500 ON ANY WORKING DAY BEFORE OPENING OF TENDER.

3. THE FIRM MUST BE GST AND PROFESSIONAL TAX REGISTERED HAVING NTN.

NOTE:-

INTERESTED FIRMS ARE TO DEPOSIT BID SECURITY @ 5% OF QUOTE (NOT EXCEEDING 0.150 M) IN FAVOUR OF MD APF IN THE FORM OF CDR / PAY ORDER / DEMAND DRAFT ONLY WITH QUOTATION. WITHOUT BID SECURITY NO QUOTATION WILL BE CONSIDERED. CROSS CHEQUE WILL NOT BE ACCEPTED.

4. TECHNICAL AND COMMERCIAL OFFERS OF ABOVE MENTIONED ITEMS MAY BE SUBMITTED IN SEALED SEPARATE ENVELOPES IN **TENDER BOX NO. 02** PLACED AT MAIN GUARD ROOM APF.

5. LAST DATE FOR SUBMISSION OF TENDERS IS **15 SEPTEMBER, 2020** BEFORE **1100 HRS.**

6. THE TENDERS WILL BE OPENED ON THE SAME DAY AT **1130 HRS** IN THE OFFICE OF ASSTT DIR LOG (S&A), APF, PAC, KAMRA.

7. PAYMENT WILL BE SUBJECT TO THE ACCEPTANCE OF ITEMS BY THE USER AND QUALITY DIRECTORATE.

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8. **FIRMS HAVING THE CAPABILITY TO PROVIDE ABOVE MENTIONED ITEMS AS PER GIVEN SPECIFICATION ARE TO QUOTE.**
9. INTERESTED FIRMS ARE TO QUOTE AS PER SPECIFICATION / TECHNICAL DATA ALONG WITH TECHNICAL QUOTATIONS.
10. ONLY REGISTERED SUPPLIERS, WHO ARE ON ACTIVE TAXPAYERS LIST ARE TO PROVIDE DOCUMENTARY PROOF AND QUOTE ABOVE MENTIONED ITEMS.
11. THIS FACTORY RESERVES THE RIGHT TO REJECT ANY QUOTATION ON TECHNICAL GROUNDS.
12. QUOTATION MUST BE VALID FOR MINIMUM **90 DAYS**.
13. PERCENTAGE OF SALES TAX AS APPLICABLE MUST BE MENTIONED SEPARATELY.
14. GUARANTEE/ WARRANTY TERMS AND DELIVERY PERIOD SHOULD BE MENTIONED SEPARATELY.
15. SPECIFICATIONS / TECHNICAL DETAILS MUST CLEARLY BE MENTIONED IN TECHNICAL QUOTATION.

FOR MANAGING DIRECTOR

(ABDUL WAJID NAZEER)
SQUADRON LEADER

APF PAC KAMRA
TEL EXT: 051-9099-6292