

FAX MESSAGE

FROM : APF PAC KAMRA
FAX NO.051-9225514

TO : PUBLIC PROCUREMENT
REGULATORY AUTHORITY
FAX NO. 051-9219149

REF : APF/1920/42/LP/PC-64 DATED 02 MARCH, 2018

UPLOADING OF TENDER ON PPRA WEB SITE

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

OPEN TENDER NOTICE

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

AVIONICS PRODUCTION FACTORY

S NO	PT NO	DESCRIPTION	QTY	U/I	SPECIFICATION
1	12C3-5M1	VALVE TEMP CONTROL	1	EA	TEMP 02-200FH, PRESSURE 150PSI, BRASS MATERIAL.
2	MS27997A1	RELAY ARMATURE 115VAC 60, 400HZ 8 PIN	1	EA	COIL 115VAC 60/400HZ, CONECTCS 8 PIN 28VDC AND 25 AMPS

PAC BOARD KAMRA DISTT

ATTOCK TERMS AND CONDITIONS:-

2. GENERAL TERMS AND CONDITIONS ARE MENTIONED IN TENDER FORM (APF/ LG-7). TENDER FORM AND COMPLETE DETAILS / SPECIFICATIONS/SAMPLE OF ITEMS, IF REQUIRED CAN BE OBTAINED FROM CONTACT NO 051-90996355 AND 6356 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 / PAYORDER / 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. 01** PLACED AT MAIN GUARD ROOM APF.

FAX MESSAGE

5. LAST DATE FOR SUBMISSION OF TENDERS IS **20 MARCH, 2018** BEFORE **1100 HRS.**
6. THE TENDERS WILL BE OPENED ON THE SAME DAY AT **1130 HRS** IN THE OFFICE OF DIR LOG (S&A), APF, PAC BOARD.
7. PAYMENT WILL BE SUBJECT TO THE ACCEPTANCE OF ITEMS BY THE USER AND QUALITY DIRECTORATE.
8. FIRMS HAVING THE CAPABILITY TO PROVIDE ABOVE MENTIONED ITEMS AS PER GIVEN SPECIFICATIONS ARE TO QUOTE.
9. INTERESTED FIRMS ARE TO PROVIDE SAMPLES / 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 **120 DAYS.**
13. SALES TAX AS APPLICABLE MUST BE MENTIONED SEPARATELY.
14. GUARANTEE/WARRANTY TERMS AND DELIVERY PERIOD SHOULD BE MENTIONED SEPERATELY.
15. **QUOTATIONS ONCE SUBMITTED CANNOT BE WITHDRAWN (PARTIALLY / FULLY) DURING VALIDITY OF THE QUOTATION. FIRMS NOT COMPLYING WITH THE SAID INSTRUCTIONS WOULD BE LIABLE FOR DISCIPLINARY ACTION BESIDES FORFEITURE OF EARNEST MONEY. IF THE FIRM WITHDRAWS ITS OFFER OR BACKS OUT FROM PROVIDING ITEMS WON BY THE FIRM AT ANY STAGE, THE COMPETENT AUTHORITY MAY PLACE THE FIRM UNDER EMBARGO FOR A PERIOD OF SIX MONTHS WHICH MAY EXTEND UP TO ONE YEAR / FORFEITURE OF BID SECURITY.**

(HASNAIN ALI SHAH)
FLIGHT LIEUTENANT
FOR MANAGING DIRECTOR
APF PAC KAMRA
TEL EXT: 051-9099-6299

APF QUALITY SYSTEM REQUIREMENTS

Following are the requirements to be satisfied by the Supplier (External Provider) / Sub-Contractor (Local Vendor) of APF:

1. The processes, products, and services to be provided including the identification of relevant technical data (e.g., specifications, drawings, process requirements, work instructions);
2. The approval of products and services, methods, processes, equipment, and the release of products and services;
3. Provide inspection and testing criteria for acceptance by APF.
4. Notify APF about non-conformance product or material supplied.
5. Obtain approval from APF of changes in product / process.
6. Access by APF, its customers and regulatory authorities be ensured to applicable areas of all facilities involved in the order and to all applicable records at any level of the supply chain;
7. Provide Objective evidence of the quality of product.
8. To ensure product conformance to specified requirements.
9. To provide manufacturing date and Lot number.
10. To provide shelf life and expiry date as applicable.
11. Competence, including any required qualification of persons;
12. The external providers' interactions with the organization;
13. Control and monitoring of the external providers' performance to be applied by the organization;
14. Verification or validation activities that the organization, or its customer, intends to perform at the external providers' premises;
15. Supplier (External providers) apply appropriate controls to their direct and sub-tier Suppliers (external providers), to ensure that requirements are met.
16. Design and development control;
17. Special requirements, critical items, or key characteristics;
18. Test, inspection, and verification (including production process verification);
19. The use of statistical techniques for product acceptance and related instructions for acceptance by the organization;

20. To provide Material / Metallurgical test reports along with raw material for traceability through Lot / Batch No. External Provider will also provide date of manufacture of provided Lot / Batch No of raw material.

21. The need to:

(a) Implement a Quality Management System;

(b) Use customer-designated or approved external providers, including process sources (e.g., special processes);

(c) Notify the organization of nonconforming processes, products, or services and obtain approval for their disposition;

(d) Prevent the use of counterfeit parts;

(e) Notify the organization of changes to processes, products, or services, including changes of their external providers or location of manufacture, and obtain the organization's approval;

(f) Flow down to external providers applicable requirements including customer requirements;

(g) Provide test specimens for design approval, inspection/verification, investigation, or auditing;

(h) Retain records (documented information), including retention periods and disposition requirements;

22. Ensuring that persons are aware of:

(a) Their contribution to product or service conformity;

(b) Their contribution to product safety;

(c) The importance of ethical behavior.