

Opening on, 06-10- 2017
ARF/1169/PC-024/LOG DATED 21 September, 2017

| | |
|-------------------------------|---|
| Organization Name | Pakistan Aeronautical Complex |
| Address | AIRCRAFT REBUILD FACTORY PAC |
| City | Kamra |
| Tel No. | 051-90992442 |
| Terms & Conditions | <p>1. Quotations will be opened on 06 October, 2017 at 11:00 Hrs by the committee in the presence of the interested bidders, or their authorized representatives.</p> <p>2. Quotation must be typed. Hand written / Conditional quotation will not be accepted.</p> <p>3. Separate sealed technical quotes and Commercial quotes both in duplicate must be deposited in 2 separate envelopes. Rates should be quoted both in words and figures clearly with unit price.</p> <p>4. All quotations (Category wise) must be put in separate sealed envelope. There should be no mixing of rates and quotations (Technical quotations with Commercial quotations). More than one quotation in one envelop will be rejected.</p> <p>5. Income tax, sales tax and professional tax certificates duly attested by the concerned authority must be attached with quotations.</p> <p>6. All the rates must be valid till 30 June, 2018 otherwise quotation will not be entertained. Taxes will be imposed as per GOVT: policy and directive issued from time to time.</p> <p>7. All chemicals should be provided with COC (Certificate of Conformance), MSDS (Material Safety Data Sheet) and TDS (Technical Data Sheet) and within expiry life of minimum 02 Years.</p> <p>8. The bidder must have a branch office with valid Telephone and fax facility.</p> <p>9. Sample where applicable has to be provided by the firm for technical vetting.</p> <p>10. Category wise list is available in the office of O i/c Local Purchase and can be collected during working days from 0900-1200 hours.</p> <p>11. The quantities are estimated and may increase/decrease with respect to the requirements.</p> <p>12. The procuring agency may reject all bids/proposals or bid/proposal pertaining to a specific supplier at any time prior to tender opening. The procuring agency upon request of supplier / Vendor / Contractor will communicate the reason for rejection of quotations.</p> <p>13. Payment on delivery will be made through cheque against sales tax invoice only.</p> <p>14. Tenders are to be addressed to Director Logistics, Aircraft Rebuild Factory PAC Kamra. The quoted prices must be without GST and envelope must be marked with “TENDER FOR PROCURMENT of “Category-1, Category-2, Category-3, Category-4, Category-5, Category-6, Category-7, Category-8, Category-9, Category-10, Category-11, Category-12, Category-13 and Category-14. Tenders received through fax shall not be accepted.</p> <p>15. Firms not registered with PAC Board shall deposit 5% earnest money along with the quotation.</p> <p>16. Delivery must be made as per quotation after receipt of purchase order.</p> |
| Closing Time | 10:30:00 AM |
| Opening Time | 11:00:00 AM |
| Bid Validity | 30/06/2018 |
| Remarks | ARF PAC KAMRA |

Opening on 06 October, 2017

| S. NO | PART NO | NOMENCLATURE | U/I | QTY |
|---|-------------------|---|-----|-----|
| CATEGORY-01 PROVOST SQN | | | | |
| 1 | 8140PK0000819 | SUSPECTED POSTAL BOMB CONTAINER | EA | 02 |
| 2 | 7430-68-900-0871 | LED WALL DISPLAY 40-56 INCH | EA | 06 |
| CATEGORY-02 ARMAMENT SQN | | | | |
| 1 | 81-42416 | TRESTON WORK BENCH | EA | 02 |
| CATEGORY-03 FIRE FLT | | | | |
| 1 | 8120-68-900-0004 | COMPRESSED AIR CYLINDER | EA | 02 |
| CATEGORY-04 PAC WPNS ENGG FLT&PAC EOD CELL | | | | |
| 1 | 4120-68-600-0017 | AIR CONDITIONER SPLIT TYPE 1.5 TON (REVERSABLE) | EA | 06 |
| 2 | 100407/3-900 | MULTIPURPOSE SLING FOR RIFLE | EA | 400 |
| CATEGORY-05 RUBBER & POLYMER | | | | |
| 1 | SK160B | REPAIR OF RUBBER MIXING MILL 1. Replacement of broken roller installed on machine. 2. Repair & overall. | EA | 01 |
| CATEGORY-06 INSTRUMENT SHOP | | | | |
| 1 | 8943925 | STARTOR | EA | 26 |
| 2 | A1-696-104/4-121A | DYNOMETER | EA | 01 |
| 3 | 6D/1702 | REGULATOR CHARGING MK3 | EA | 01 |
| CATEGORY-07 HEAT & SURFACE TREATMENT SHOP | | | | |
| 1 | 4430-68-900-0020 | GRAPH PAPER FOR HT FURNANCE | EA | 15 |
| 2 | 5210-68-900-0174 | Surface Rough Gauge | EA | 1 |
| 3 | 6625-68-900-0141 | Current Density Meter | EA | 2 |
| 4 | 9999-68-900-1020 | CJC SENSOR | EA | 1 |
| CATEGORY-08 AFR ACCY SHOP NO 1 | | | | |
| 1 | 6D/1702 | REGULATOR CHARGING MK3 Dimension:- Operating Pressure Height 14Inch *max inlet 2500psi Width 20 inch *delivery-highmax2300psi Depth 7 inch *delivery-low max2300psi Weight 25 lbs | EA | 01 |

Open Tender

| CATEGORY-09 LOG DIRECTORATE (WARE HOUSE -FT7P) | | | | |
|--|--------------------|---|-----|--------|
| 1 | 3990-68-900-0143 | RACKS ADJUSTABLE (HEAVY DUTY) Specification Height 10, length 8, Width 3 No of Shelf's-4 Colour Blue&Orange | EA | AS REQ |
| CATEGORY-10 HARNESS SHOP | | | | |
| 1 | TXR40AB00-2420A1 | BACK ACCESSORIES | EA | 20 |
| 2 | D38999/20WJ11SA | PLUG | EA | 05 |
| 3 | D38999/20WJ20SN | CONNECTOR | EA | 05 |
| CATEGORY-11 PMC SHOP | | | | |
| 1 | 500H | ENSHU4-AXIS MILL REPAIR <ul style="list-style-type: none"> Control panal not working Over Travel message for all axes I/O Module (Master) not in operational state. | EA | 01 |
| CATEGORY-12 C-130 PROPELLOR SHOP | | | | |
| 1 | HSP1733 | PROPELLOR HYDRAULIC TESTER REPAIR: Inboard Press Gauge repair- 01 Outboard Press Gauge repair- 01 Temperature Gauge repair- 02 Flow meter repair- 01 Timer repair- 01 | EA | 01 |
| CATEGORY-13 AvDi (PACB) | | | | |
| 1 | PA-RR-340-7 | PA-RR-340-7-C-24-C-315-00 ACTUATOR | EA | 03 |
| 2 | DMU-30-01-0100-132 | HIGH PERFORMANCE INERTIAL MEASUREMENT UNIT (HPIMU) | EA | 01 |
| 3 | AP-PCB-002 | PROTOTYPE PCB | EA | 01 |
| CATEGORY-14 MIRAGE AME | | | | |
| 1 | 4120-68-900-0010 | AIR CONDITIONER SPLIT 2 TON | EA | 02 |
| 2 | WSP80/970-980 | ACCY FOR SOLDERING STATION | EA | 02 |
| 3 | 970-992 | SOLDERING STATION | EA | 02 |
| 4 | 108-223 | WAL BWS PANEL | EA | 10 |
| 5 | 505-5428 | MAG NAFIER | EA | 08 |
| 6 | 03-1070 | TELESCOPIC HOLE GUAGES | SET | 02 |
| | | | | |
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Cat-8 H&ST Shop specifications

1. Surface Rough Gauge

- i. Range 0~80 Ra
- ii. Digital Display
- iii. Cut Off Distance 0.8mm minimum
- iv. Rechargeable Battery
- v. Calibration Certificate
- vi. Accuracy 2% of the reading
- vii. Operating Manual in British English

2. Current Density Meter

- i. Range 0~100 Amps/dm²
- ii. Digital display
- iii. DC Power operated
- iv. Rechargeable Battery
- v. Calibration Certificate
- vi. Accuracy 2% of the reading
- vii. Operating Manual in British English