CORRIGENDUM OPENING ON 08-05-2024 CORRIGENDUM ARF/1169/T/PC-017/LOG/2023-24 DATED 23-04-2024 Pakistan Aeronautical Complex Organization Name AIRCRAFT REBUILD FACTORY PAC Address Kamra City 051-90992442 Tel No. 1. Quotations will be opened on 08 May, 2024 at 10:30 Hrs by the committee in the presence of the interested bidders, or their authorized representatives. 2. Quotation must be typed, hand written, Photocopies, E-mail & Conditional quotation will not be accepted. 3. Separate sealed technical quotes and Commercial quotes both must be deposited in 2 separate envelopes. Rates should be quoted both in words and figures clearly at commercial quotes with unit price. 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. 5. Technical offers should be without prices and contain all relevant essential specification along with literatures / brochures. Tender number, date of opening and word (Technical offer) should be clearly marked on the face of envelopes. Commercial offers should indicate prices of quoted items and confirmation to the terms and condition of our tender inquiry. Tender No. and words "Commercial offer" be marked on the face of envelope. 6. Income tax, sales tax and professional tax certificates duly attested by the concerned authority must be attached with quotations. 7. All the rates must be valid till 30 June, 2024 otherwise quotation will not be entertained. Only one offer can be made in relevant currency for same item. Multiple rates, if quoted, will be rejected. Taxes will be imposed as per GOVT: policy and directive issued from time to time. 8. All items/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. Ferms & Conditions 9. The bidder must have a branch office with valid Telephone and fax facility. Sample must be presented before technical opening. 11. Tender detail is available in the office of O i/c Local Purchase and can be collected during working days from 0900-1200 hours. 12. The bidder must be the manufacturer of the products. The ordered stores will be accepted by concerned technical user and our quality department along with warranty 13. The quantities are estimated and may increase/decrease with respect to the requirements. 14. 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. 15. Payment on delivery will be made through cheque against sales tax invoice only. 16. 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-01 to Category-10". Tenders received through fax shall not be accepted. 17. The Earnest money @ 5% (not exceeding 0.150 M) will be deposited by all firms irrespective of registration status in favour of Managing Director ARF in the form of CDR at the time of opening tenders in, separate envelope. Earnest money will remain deposited till the finalization of commercial quotes. It will be returned to unsuccessful bidders immediately after finalization of commercial quotes. Quotation without earnest money will be rejected. 18. Delivery period should not be more than two weeks. 19. Firm should be on ATL of FBR and will provide proof with quotation. Order should be placed and subsequently payment would be released to the firm which is on ATL of FBR. 20. All matters connected with this inquiry and subsequent actions arising thereafter fall within the scope of the Pakistan Official Secret Act 1923 which forbid providing contractual information to unauthorized / unconcerned person/organization. The firm is therefore, requested to ensure complete secrecy regarding documents and stores concerned with the inquiry to limit the number of employees having access to this information.

	21. DISQUALIFICATION:Offers are liable to be rejected if: - (a)There is deviation from any instruction described in this invitation to tender. (b)Offers are found conditional or incomplete in any respect. (c)Multiple rates are quoted against one item. (d)Manufacturer relevant brochure is not attached (in case of equipment or major assemblies of equipment). (e)Offer received later than appointed time and date. (f)Tender specification if not confirming to the offer. In case of equipment/ major assemblies manufacturer's brochures shows specifications different from those given in tender. (g)Offer subject to restriction of Export License. (h)Over writing /erasing in prices. (j)Validity of offer is not quoted as required in IT or made subject to confirmation letter. (k)Earnest money not provided. 22.TERMS AND CONDITIONS FOR TENDER INQUIRY (a) Items to be delivered at ARF on "FOR" Kamra basis. (b) Store must be of latest production series (FN). (c) Packing of the stores should be adequately done with absolute resistant material so as to avoid from any damage during transportation. (d) Stores will be accepted in accordance with standard specification provided in the Published Tender at consignee premises subject to acceptance by user and quality inspector. (e) Vendor must provide maximum OEM warranty.						
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Closing Time	10:00:00 am						
Opening Time	10:30:00 am						
Bid Validity	30/06/2024						
Remarks	ARF PAC KAMRA						
	CORRI	GENDUM ARF/1169/1/T/PC-017					
S No	Part No	Noun	U/I	Qt			
	RUCTURE REPAIR FACILITY JF-17 MRO		-				
1	19X-SH-600	WING TANK CLEANING AIRTIGHT TESTER Specifications: Tester: 1. K1: Oil inlet valve, 2. K2: Back wing tank oil return volve, 3. K3: forward wing tank oil return volve, 4. K4: Air valve, 5. K5: Air Inlet valve, 6. K6: Air Outlet valve, 7. Qty 04 Handle cock, 8. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 9. Wheel caster with 02 wheel, 10. Air hose lock qty 02 (07 Meter), 11. Fuel Hose qty 02 (07 Meter), 12. Color Red Powder coated, 13. Material 1.5mm steel, 14. Qty 02 door back side with lock and handle. Tester Dimensions: 1. Length: 3ft 4 inch, 2. Width: 02 ft, 3. Height: 3 ft 07 inch (2 ft 04 inch + 1 ft), 4. Material: 1.5mm steel, 5. Fueling point upper side with cap, 6. Drain at bottom with lock Fuel Tank: 1. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 2. Wheel caster with 02 wheels locks, 3. Material: 1.5 mm steel, 4. Length: 2 ft 8 inch, 5. Width: 2 ft 4 inch, 6. Height: 2ft 7 inch, 7. Filling point 3 inch radius Dip Tray: 1. Length: 3 ft 3 inch, 2. Width: 1 ft 10 inch, 3. Height: 1ft 4 inch, 4. Material: 1.5 mm steel, 5. Color Red Dip Tray Trolly: 1. Length: 3 ft 3.5 inch, 2. Width: 1 ft 4.5 inch, 3. Angle (90 Degree 3x3) Steel, 4. Material: 1.5mm steel, 5. Color Red, 6. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 7. Wheel 5.5 inch qty 02 (Wheel caster without 02 locks)	EA	A/F			
		Specifications: Tester: 1. K1: Oil inlet valve, 2. K2: Back wing tank oil return volve, 3. K3: forward wing tank oil return volve, 4. K4: Air valve, 5. K5: Air Inlet valve, 6. K6: Air Outlet valve, 7. Qty 04 Handle cock, 8. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 9. Wheel caster with 02 wheel, 10. Air hose lock qty 02 (07 Meter), 11. Fuel Hose qty 02 (07 Meter), 12. Color Red Powder coated, 13. Material 1.5mm steel, 14. Qty 02 door back side with lock and handle. Tester Dimensions: 1. Length: 3ft 4 inch, 2. Width: 02 ft, 3. Height: 3 ft 07 inch (2 ft 04 inch + 1 ft), 4. Material: 1.5mm steel, 5. Fueling point upper side with cap, 6. Drain at bottom with lock Fuel Tank: 1. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 2. Wheel caster with 02 wheels locks, 3. Material: 1.5 mm steel, 4. Length: 2 ft 8 inch, 5. Width: 2 ft 4 inch, 6. Height: 2ft 7 inch, 7. Filling point 3 inch radius Dip Tray: 1. Length: 3 ft 3 inch, 2. Width: 1 ft 10 inch, 3. Height: 1ft 4 inch, 4. Material: 1.5 mm steel, 5. Color Red Dip Tray Trolly: 1. Length: 3 ft 3.5 inch, 2. Width: 1 ft 4.5 inch, 3. Angle (90 Degree 3x3) Steel, 4. Material: 1.5mm steel, 5. Color Red, 6. Wheel 5.5 inch qty 02 (Wheel caster	EA	A/F			
1	19X-SH-600	Specifications: Tester: 1. K1: Oil inlet valve, 2. K2: Back wing tank oil return volve, 3. K3: forward wing tank oil return volve, 4. K4: Air valve, 5. K5: Air Inlet valve, 6. K6: Air Outlet valve, 7. Qty 04 Handle cock, 8. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 9. Wheel caster with 02 wheel, 10. Air hose lock qty 02 (07 Meter), 11. Fuel Hose qty 02 (07 Meter), 12. Color Red Powder coated, 13. Material 1.5mm steel, 14. Qty 02 door back side with lock and handle. Tester Dimensions: 1. Length: 3ft 4 inch, 2. Width: 02 ft, 3. Height: 3 ft 07 inch (2 ft 04 inch + 1 ft), 4. Material: 1.5mm steel, 5. Fueling point upper side with cap, 6. Drain at bottom with lock Fuel Tank: 1. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 2. Wheel caster with 02 wheels locks, 3. Material: 1.5 mm steel, 4. Length: 2 ft 8 inch, 5. Width: 2 ft 4 inch, 6. Height: 2ft 7 inch, 7. Filling point 3 inch radius Dip Tray: 1. Length: 3 ft 3 inch, 2. Width: 1 ft 10 inch, 3. Height: 1ft 4 inch, 4. Material: 1.5 mm steel, 5. Color Red Dip Tray Trolly: 1. Length: 3 ft 3.5 inch, 2. Width: 1 ft 4.5 inch, 3. Angle (90 Degree 3x3) Steel, 4. Material: 1.5 mm steel, 5. Color Red, 6. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 7. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks)					
1	19X-SH-600 G800CMR	Specifications: Tester: 1. K1: Oil inlet valve, 2. K2: Back wing tank oil return volve, 3. K3: forward wing tank oil return volve, 4. K4: Air valve, 5. K5: Air Inlet valve, 6. K6: Air Outlet valve, 7. Qty 04 Handle cock, 8. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 9. Wheel caster with 02 wheel, 10. Air hose lock qty 02 (07 Meter), 11. Fuel Hose qty 02 (07 Meter), 12. Color Red Powder coated, 13. Material 1.5mm steel, 14. Qty 02 door back side with lock and handle. Tester Dimensions: 1. Length: 3ft 4 inch, 2. Width: 02 ft, 3. Height: 3 ft 07 inch (2 ft 04 inch + 1 ft), 4. Material: 1.5mm steel, 5. Fueling point upper side with cap, 6. Drain at bottom with lock Fuel Tank: 1. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 2. Wheel caster with 02 wheels locks, 3. Material: 1.5 mm steel, 4. Length: 2 ft 8 inch, 5. Width: 2 ft 4 inch, 6. Height: 2ft 7 inch, 7. Filling point 3 inch radius Dip Tray: 1. Length: 3 ft 3 inch, 2. Width: 1 ft 10 inch, 3. Height: 1ft 4 inch, 4. Material: 1.5 mm steel, 5. Color Red Dip Tray Trolly: 1. Length: 3 ft 3.5 inch, 2. Width: 1 ft 4.5 inch, 3. Angle (90 Degree 3x3) Steel, 4. Material: 1.5mm steel, 5. Color Red, 6. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 7. Wheel 5.5 inch qty 02 (Wheel caster without 02 locks) HAND RIVETER TOOL KIT	EA	A/F			
2	19X-SH-600 G800CMR G83AKT	Specifications: Tester: 1. K1: Oil inlet valve, 2. K2: Back wing tank oil return volve, 3. K3: forward wing tank oil return volve, 4. K4: Air valve, 5. K5: Air Inlet valve, 6. K6: Air Outlet valve, 7. Qty 04 Handle cock, 8. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 9. Wheel caster with 02 wheel, 10. Air hose lock qty 02 (07 Meter), 11. Fuel Hose qty 02 (07 Meter), 12. Color Red Powder coated, 13. Material 1.5mm steel, 14. Qty 02 door back side with lock and handle. Tester Dimensions: 1. Length: 3ft 4 inch, 2. Width: 02 ft, 3. Height: 3 ft 07 inch (2 ft 04 inch + 1 ft), 4. Material: 1.5mm steel, 5. Fueling point upper side with cap, 6. Drain at bottom with lock Fuel Tank: 1. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 2. Wheel caster with 02 wheels locks, 3. Material: 1.5 mm steel, 4. Length: 2 ft 8 inch, 5. Width: 2 ft 4 inch, 6. Height: 2ft 7 inch, 7. Filling point 3 inch radius Dip Tray: 1. Length: 3 ft 3 inch, 2. Width: 1 ft 10 inch, 3. Height: 1ft 4 inch, 4. Material: 1.5 mm steel, 5. Color Red Dip Tray Trolly: 1. Length: 3 ft 3.5 inch, 2. Width: 1 ft 4.5 inch, 3. Angle (90 Degree 3x3) Steel, 4. Material: 1.5mm steel, 5. Color Red, 6. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 7. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks) HAND RIVETER TOOL KIT	EA EA	A/F			
2 3 4	19X-SH-600 G800CMR G83AKT 07-595C-1	Specifications: Tester: 1. K1: Oil inlet valve, 2. K2: Back wing tank oil return volve, 3. K3: forward wing tank oil return volve, 4. K4: Air valve, 5. K5: Air Inlet valve, 6. K6: Air Outlet valve, 7. Qty 04 Handle cock, 8. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 9. Wheel caster with 02 wheel, 10. Air hose lock qty 02 (07 Meter), 11. Fuel Hose qty 02 (07 Meter), 12. Color Red Powder coated, 13. Material 1.5mm steel, 14. Qty 02 door back side with lock and handle. Tester Dimensions: 1. Length: 3ft 4 inch, 2. Width: 02 ft, 3. Height: 3 ft 07 inch (2 ft 04 inch + 1 ft), 4. Material: 1.5mm steel, 5. Fueling point upper side with cap, 6. Drain at bottom with lock Fuel Tank: 1. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 2. Wheel caster with 02 wheels locks, 3. Material: 1.5 mm steel, 4. Length: 2 ft 8 inch, 5. Width: 2 ft 4 inch, 6. Height: 2ft 7 inch, 7. Filling point 3 inch radius Dip Tray: 1. Length: 3 ft 3 inch, 2. Width: 1 ft 10 inch, 3. Height: 1ft 4 inch, 4. Material: 1.5 mm steel, 5. Color Red Dip Tray Trolly: 1. Length: 3 ft 3.5 inch, 2. Width: 1 ft 4.5 inch, 3. Angle (90 Degree 3x3) Steel, 4. Material: 1.5mm steel, 5. Color Red, 6. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 7. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 7. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks), 7. Wheel 5.5 inch qty 02 (Wheel caster with 02 locks) HAND RIVETER TOOL KIT RIVETER KIT	EA EA	A/F			

8	53-590	MICRO-STOP COUNTER SUNK	EA	A/R
CATEGORY-02 EN	NGINE SHOP RD-93 (JF-17)			
1	KY-SF2-006-001	GROUND PRESERVATION DOLLY	EA	A/F
2	210A-3514	ENGINE LUBRICATING OIL	QT	A/F
3	ICHI-4	PULS REQUENCY METER	EA	A/F
CATEGORY-03 CH	HEMICAL STORE			
1	5850-68-900-0233	PAINT MIXER Specifications can be obtain from Directorate of Log Chemical store section.	EA	A/F
CATEGORY-04 M	T OPERATIONS			
1	2340-68-900-0013	MOTOR CYCLE LOADER 150CC Specifications:- 1. Engine Mode: Single Cylinder, 4 stroke, Water Cooler, 2. Bore Stroke: 150 cc 4 stroke Engine, 3. Ignition mode: Cdi, 4. Clutch Mode: Manual, 5. Tyre Size FR & RR: Front wheel wire Spoke Tyre with tube Rear 2 wheels wire Spoke Tyre with tube, 6. Battery: 12-volt 18AH, 7. Loading capacity: 500 Kgs, 8. Steering: Handle bar, 9. Transmission: 5 Fwd. & 1 Reverse, 9. Fuel Type: Gasoline, 10. Starting mode: Kick Start / Self Start, 11. Front Suspension: 50 Long Bo, 12. Rear Suspension: 5+2 Pcs Steel plate leaf's spring booster, 13. Drive mode: Shaft Drive, 14. Brake mode: FR- Mechanical, RR Mechanical.	EA	A/R
2	2340-68-900-0009	MOTOR CYCLE CG-125	EA	A/F
ATEGORY-05 ST	RUCTURE REPAIR FACILITY (ARG)			
1	MIL-P23377TYPE-1	PRIMER	GLN	A/F
2	MIL-C83231TYPE-II	COATING KIT	PKT	A/F
3	AEROGLAZE9947A	WASH PRIMER	LTR	A/F
ATEGORY-06 M	ACHINE SHOP			
1	3950-68-900-0013	STEEL ALMIRAH FOR DIES Specifications:- Height: 06 ft, Width: 03 ft, Thickness: 01 ft - 06 inch, Inside Rack Distance: 12", Number of Rack: 05, Weight Load Inside Per Rack: 100 Kg, Sheet Gauge: 16 Gauge Sheet, Door: 02 with Lock	EA	A/F
CATEGORY-07 EL	ECTRONICS SQUADRON			
1	R-300-E	HEAD WORN SYSTEM-HM3 OMNI-DIRECTIONAL MICRO PHONE (EV) MODEL No R300-E	EA	A/F
2	R-300-L	LAPEL SYSTEM-ULM18 DIRECTIONAL MICROPHONE (EV) MODEL No R300-L	EA	A/F
ATEGORY-08 AS	SSEMBLY SHOP COMPOSITE (ARG)			
1	452-0222	ELT BATTERY	EA	A/F
ATEGORY-09 CA	ANOPY SHOP			
1	MFC-J4510DW	PRINTER BROTHER Scope of work may be obtain from local purchase section ARF	EA	A/F
2	601,08.1400.01	COMPUTER SYSTEM Scope of work may be obtain from local purchase section ARF	EA	A/F
3	601.40.0005	TRANSPARENCY JF-17 CANOPY Scope of work may be obtain from local purchase section ARF	EA	AVF
4	601.01.1005	FURNACE SHEET Scope of work may be obtained from local purchase seaction ARF	EA	A/F
E	601.01.1006	FURNACE MOULD	EA	A/F

6	601.01.0501	AUTOCLAVE COMPRESSOR Scope of work may be obtain from local purchase section ARF	EA	A/R
7	951.74.0148	SEALING PASTE PR1829 B2	EA	A/R
8	601.10.1300	COMPUTER PRINTER	EA	A/F
9	951.74.4000	BLENDA PLAST	KG	A/F
10	32-2165	ROEBUK GOGGLES	EA	A/F
11	PR1425B2NAKIT10	SEALING COMPOUND	KIT	AVI
12	PR1829B2	SEALING COMPOUND	KIT	A
13	9999-68-900-1034	PERPEX SHEET 10MM	SHT	A
14	9999-68-900-0954	PERPEX SHEET 3 MM	SHT	A
15	9999-68-900-1035	PERPEX SHEET 6 MM	SHT	A
GORY-10 GO	DH JF-17 MRO	3		
1	MVIQASYS3N-CO	METOR VISUAL IQ VIDEO PROBE(BORE SCOPE) Scope of work:- (a). Articulation should be 100%. (b). Camera result should be clear. (c). 100% articulation is required when probe is required to turn in a loop shape. (d). It should restore neutral position when home function is performed. (e). 3D image function is required. (f). Display should remain available in every function.	EA	A/I
2	HP-8A	ENGINE OIL	LTR	AVI
3	MEGAII-702R	FLOOR CLEANING / POLISHING MACHINE Scope of Work:- 1. Card Replaced	EA	A