Request For Quotation

To Messer's:	RFQ Number:	EA/03-32-2025	تصالات
	RFQ Date:	28-May-2025	etisala

Attention: RFQ Deadline: 22-Jun-2025

Etisalat Afghanistan invites quotes for Supply and Installation of Air Cutter-220V-539W he Quotation is to be submitted by email, and the email subject is mentioned clearly. The RFQ No. and name of tender.

No	Item Description	Unit	QT Y	Item- Price		Remarks
				Unit Price	Total Price	Remains
	as per annexure-A	No	9			
otal	Cost					
1			Supply and installation of Air Cutter-220V-539W, Detailed as per annexure-A	Supply and installation of Air Cutter-220V-539W, Detailed as per annexure-A No 9	Supply and installation of Air Cutter-220V-539W, Detailed as per annexure-A No 9	Supply and installation of Air Cutter-220V-539W, Detailed as per annexure-A No Supply and installation of Air Cutter-220V-539W, Detailed as per annexure-A

1- Instructions to Bidders :-

i) Price shall be quoted in Afghani/USD currency only.

ii) Price Shall be final and valid for 60 days from the date of submission of Quotes

- iii) The prices shall be inclusive of Afghanistan Government's taxes as stated below:
- a) For delivery of Goods and Service: 2% WHT tax is for registered firms/local companies with Trade License and 7% for non registered firms/International Companies.
- iv) Bidders should submit their hardcopy of quotation to Etisalat Reception desk, Main office and via email to **mhsallmee@etisalat.af** and it is better to be sent at the last day of the deadline.
- v) Vendors are free to submit their quotations in any format, However the Pricing sheet shall remain as is, The instructions shall be signed and attached to proposal
- vi) Etisalat Afghanistan will apply penalty on delay beyond the delivery date as per its rules **i.e. 1% of the total value of PO per week for first week and 2% for second week, maximam up to 10% value of PO.**
- 2- Vendor Eligibility Terms & Conditions & Requirements

i) Certificate Or Letter of Authorized reseller to be attached with Quotation, **If available**

ii) Technology/ Technical/ ICT Services Sector/Operation Type Valid Business License (AISA or MOCI), If applicable

3- Payment Terms

ii) No advance Payment shall be allowed unless the vendor can provide Bank Guarantee for the advance amount.

4- Warranty

Warranty duration is -----

5- Delivery

6- Delay in Delivery

For Late delivery , EA will deduct Penalty from the invoice

Bidder should be registered with Etisalat Afghanistan in Vendor Registration List. If any interested bidder is not registered, first they should register their company before tender deadline and submission of bid. Bidder offer will not be considered without registration process.

I/We have read the instructions and all the above mentioned conditions and accept these . Prices are mentioned in the table of prices .
Signature:
Name And Position of signing person
Firm/Supplier Name:
(Stamp of company)
NOTE:
1 - Vendor quotations will not be accepted unless all requested information has been provided and the quotation is signed & stamped.

Contact Details:
Name: Hamid Salimee/Coordinator Procurement & Contract Email and Phone: mhsalimee@etisalat.af / 0093 (0) 781201167

Annexure-A

Specification Details

Power Consumption 539 Watts

Operating Voltage 220V AC (single phase)

Current Draw $\sim 2.45 \text{ Amps } (P = V \times I \rightarrow I = P / V = 539 / 220)$

Airflow Rate 300–800 CFM (typical range; specific model dependent)

Air Speed 10–20 m/s (varies depending on outlet size and pressure)

Usage Context Data center airflow direction / hot-cold aisle management

Material Fire-retardant plastic or lightweight aluminum

Control System Manual & automated (BMS/EMS integration) with opening of

Datacenters door

Mounting Type Rack-mounted, floor-standing, or overhead

Noise Level ≤ 60 dB (quiet operation to avoid disturbance)

Cooling Application

Assists in directing cold air to server intakes or deflecting hot air

return

Certifications CE, UL, RoHS compliant (for electrical safety)

Environment

Temperature: 0–45°C; Humidity: ≤ 85% RH non-condensing

Automation: Must work in automation with opening of datacenters door

Notional Features

- Variable speed fan (PWM or analog control)
- Thermostatic or sensor-based actuation
- Integration with data center airflow monitoring systems

- Replaceable filters for dust control
- Emergency cut-off or reset switch

