REQUEST FOR QUOTATION

The Civil Aviation Authority of the Philippines (CAAP-Main Office), through its Canvass and Contract Committee (CCC), will undertake a **Small Value Procurement** for the "<u>Supply and Delivery of Heavy Duty Axial Fans for Radar Sites</u>" in accordance with Section 53.9 of the Implementing Rules and Regulations of Republic Act No. 9184.

RFQ No. : <u>C23-107-11</u>

Name of Project : Supply and Delivery of Heavy Duty Axial Fans for Radar Sites

Approved Budget for

for Contract : **P351,000.00**

Terms : See the attached Annex "A" for Terms of Reference and

corresponding Specifications

Location : Procurement Division, CAAP, MIA Road, Pasay City

Delivery Term : Ninety (90) Calendar Days from the receipt of Notice for

Compliance

Partial delivery is not allowed.

Delivery Location : CAAP Head Office Warehouse
Delivery Time : 8:00 AM - 4:00 PM (working days)

Interested suppliers are required to submit their valid and current documents which must be properly fastened and sealed in an envelope:

- Mayor's or Business Permit issued by the city or municipality where the principal
 place of business of the prospective bidder is located, or the equivalent document for
 Exclusive Economic Zones or Areas;
- 2. Income Business Tax Return for ABC's above ₱500,000.00;
- 3. PHILGEPS Certificate of Registration;
- 4. Tax Clearance:
- Notarize Omnibus Sworn Statement (GPPB prescribed Form) for ABC's above P50,000.00; (Authorized representative much attach Special Power of Attorney (SPA) for Sole Proprietorship Certificate for Corporation)
- 6. Price quotation from (Annex "A") during submission of offer/Quotation.

The winning supplier shall — upon claiming of the Contract — present the original copy of the documents listed above for comparison, or submit a **Certified True Copy** of the original document which must be certified by the issuing government agency. However, the **original copy** of the Omnibus Sworn Statement, Price Quotation Form, and Brochure **must be included in the sealed bid.**

Price quotation/s must be valid for a period of one hundred twenty (120) calendar days from the date of submission.

The quotation shall be submitted in sealed envelope on or before the closing date of 10:00 AM, CAAP Procurement Division and addressed to:

ATTY. JOHN BEAU B. MASIGLAT Chairperson, Canvass and Contract Committee Officer-In-Charge, Procurement Division Gate 3 CAAP, Old MIA Road Pasay City, Metro Manila Quotations exceeding the Approved Budget for the Contract shall be rejected.

Award of contract shall be made to the lowest quotation, which complies with the minimum description as stated above and other terms and conditions stated in the price quotation form. In case two or, more bidders are determined to have submitted the Lowest Calculated/Lowest Calculated and Responsive Quotation, CAAP-CCC shall adopt and employ "draw lots" as the tie breaking method to finally determine the single winning provider in accordance with GPPB Circular 06-2005.

The CAAP-TIAC shall have the right to inspect and/or test the goods to confirm their conformity to the technical specifications.

Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by the bidder or his/her duly authorized representative/s.

Liquidated damages equivalent to one tenth of one percent (0.1%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. CAAP shall rescind the contract once the cumulative amount of liquidated damaged reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.

MELINA C. REYES
CCC Vice-Chairperson



Annex "A"

PRICE	QUOTA	TION	FORM
INCE	VUUIA	LIUIT	E CALCIAI

Date:				
The Chairperson				
Canvass and Contract Committee				
Procurement Division, CAAP,				
MIA Road, Pasay City				
Sir:				
After having carefully read and acc	epted the terms	and cond	litions in the	Request for
Quotation, hereunder is our quotation/s	for the item/s as f	ollows:		
Supply and Delivery of	Heavy Duty Axial	Fans for	Radar Sites	
Technical Specifications	QTY	Unit	Unit Price	Total Price
Axial Fans				
a. Supply Voltage: 230Vac				
b. Height: 150 mm		1		
c. Width: 172 mm				
d. Depth: 38 mm				
e. Power Consumption: 27W	18	pcs		
f. Air Flow: 325 m/h				
g. Fan speed: 2800 rpm				
h. Direction of curve: Backward	1			
i. Bearing type: Ball				
Warranty:				
One (1) year warranty upon acceptance				
Total (Inclusive of	VAT)			
(Amount in Words)	,,,,			
(Alliount in Words)				
The above-quoted prices are inclusive	of all costs and apr	licable ta	xes.	
The accord question prices are another to				
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Very truly yours,				
Nama/Signature of Bannagantative				
Name/Signature of Representative				
n				
Position				
and the second s	andropics of			
Name of Company				
Contact No.				
Email Address				



Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES



TERMS OF REFERENCE

Name of Project	:	Supply and Delivery of Heavy Duty Axial Fans for Radar Sites.
Approved Budget	:	PhP 351,000.00
Delivery Period	:	90 Calendar Days from the receipt of Notice for Compliance Note: Partial delivery is not allowed.
Delivery Location	1:	CAAP Head Office Warehouse
		Note: Delivery must be made only from 8:00AM-4:00PM during regular work days. A Written Notice must be sent to the official email address of the Procurement Division, and Supply Division at least seven (7) calendar days prior to the intended date of delivery. A confirmation of availability of concerned office must be received by the supplier before proceeding with the delivery. None compliance may be a ground for refusal of entry to the premises and receipt of delivery with no fault on the part of the Civil Aviation Authority of the Philippines.
Terms of Payment		Payment upon full delivery and subject to usual government accounting rules and regulations.
Warranty	:	One (1) year warranty upon acceptance

Technical Specifications/Requirements:

1. Eighteen (18) Pieces of Axial Fans.

a. Supply Voltage: 230Vac b. Height: 150 mm

b. Height: 150 mmc. Width: 172 mmd. Depth: 38 mm

e. Power Consumption: 27W

f. Air Flow: 325 m/h g. Fan speed: 2800 rpm

h. Direction of curve: Backward

i. Bearing type: Ball

Prepared by:	Approved by:
AL O	$O_{\Lambda}O_{\Lambda}$
MIRAFLOR V. ANDAYA	ERNESTO T. GAGTAN, JR.
CNSS Officer IV	Div. Chief III
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