

Republic of the Philippines Philippine State College of Aeronautics Piccio Garden, Villamor, Pasay City

## BIDS AND AWARDS COMMITTEE Bid Bulletin No. 1

## REBIDDING FOR THE SUPPLY AND DELIVERY OF SIX (6) UNITS OF INSTRUCTIONAL STATIC AIRCRAFT FOR THE PHILIPPINE STATE COLLEGE OF AERONAUTICS SATELLITE CAMPUSES (CONSISTING OF TWO LOTS) Reference No. PB2023 – Goods – 01

This Supplemental Bid Bulletin No. 1 dated March 1, 2023 is being issued to clarify, modify or amend items in the Bidding Documents.

The following items in the Bidding Documents for the **REBIDDING FOR THE SUPPLY AND DELIVERY OF SIX (6) UNITS OF INSTRUCTIONAL STATIC AIRCRAFT FOR THE PHILIPPINE STATE COLLEGE OF AERONAUTICS SATELLITE CAMPUSES (Consisting of Two (2) Lots)** as discussed and agreed during the pre-bid conference held last February 23, 2023 are hereby revised/amended.

1. Bid Data She	et
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from	to	
15. Each Bidder shall submit one (1) original and three	15. Each Bidder shall submit one (1) original	
(2) copies of the first and second components of its bid.	and three (3) copies of the first and second	
	components of its bid.	

## 2. Special Conditions of Contract

fr	rom			to
Terms of Reference		Terms of Reference		
3. The static aircraft has a functional system such as; aircraft system, engine, Propeller, Landing Gear and Brake System, Electrical, instrument, and navigation system (Navigation Lights and Instruments).		<ol> <li>The static aircraft has a functional system such as; aircraft system, engine, Propeller, Landing Gear and Brake System, Electrical, instrument, and navigation system (Navigation Lights and Instruments). The radio communication is not necessarily NTC registered but the radio communication is required for instruction purposes.</li> </ol>		
Technical Specification:		Tech	nnical Specification:	
<i>General Description:</i>	Specification		eneral Description:	Specification
Static Aircraft (Non- Airworthy, capable of engine run-up, with operational aircraft system & engine, electrical, instrument, radio communication and navigation system)	Capacity: 2-Seater Length: 21 ft minimum Wingspan: 33 ft minimum Height: 6ft minimum Wing area: 159 sq ft minimum Engine: 4 Cylinder Opposed Engine, 100-110Hp Propeller: 2-bladed fixed pitch, Landing Gear type: Fixed Tricycle Landing Gear Avionics: Complete Instrument System (Analog Type) w/Radio Comm & Nav System	St Ai er of sy el in cc	tatic Aircraft (Non- irworthy, capable of ngine run-up, with perational aircraft vstem & engine, lectrical, nstrument, radio communication and avigation system)	Capacity: 2-Seater Length: 21 ft minimum Wingspan: 33 ft minimum Height: 6ft minimum Wing area: 159 sq ft minimum Engine: 4 Cylinder Opposed Engine, 100- 110Hp Propeller: 2-bladed fixed pitch, Landing Gear type: Fixed Tricycle Landing Gear Avionics: Complete Instrument System (Analog Type) w/Radio Comm & Nav System. Engine instrument must be functional, navigation and flight instrument must be present in the panel.



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Terms of Reference (Lot 2)	Terms of Reference (Lot 2)
Other requirements: a. Three months warranty for parts and services b. Provide general familiarization training to selected faculty members (four for AMT and two for AVT) per satellite campus. 3-day lecture 2-day actual training	<ul> <li>Other requirements: <ul> <li>a) Three months warranty for parts and services</li> </ul> </li> <li>b) Provide general familiarization training to selected faculty members (four for AMT and two for AVT) per satellite campus. 3-day lecture 2-day actual training</li> <li>One-time training to be attended by all participants from the campuses but the 2-day actual training will be done per campus upon the delivery of the aircraft.</li> </ul>
II. Project Details and other Requirements	II. Project Details and other Requirements
C. Requirements for Product Provider	C. Requirements for Product Provider
iv. Capable to repair and conduct maintenance on the product even after warranty period.	iv. Capable to repair and conduct maintenance on the product even after warranty period <b>but the</b> said services is not free since it is outside the warranty period (Lot 1 only).
Spare Parts –	Spare Parts -
The Supplier shall carry sufficient inventories to assure ex-stock supply of consumable spare parts or components for the Goods for a period of three times the warranty period.	The Supplier shall assure the ex-stock supply of consumable spare parts or components for the Goods within the span of <i>warranty period</i> .

## 3. Other Discussions:

a. It was made clear that the project is procurement consisting of two (2) lots. Bidders may join either for Lot 1 or Lot 2 only, or both the two lots. The BAC secretariat read and discussed important sections of the Bidding Documents.

b. It was discussed that for Lot 1, the radio communication system is not necessarily NTC registered but it must be present for instructional purposes. Also, the engine instrument must be present and functional, the navigation and flight instruments must be present in the panel.

c. It was also discussed that the familiarization training is consist of 3-day lecture and 2-day actual (hands-on) training. The 3-day lecture is a one-time training to be attended by all participants from the campuses but the actual training will be conducted per campus after the delivery of the aircraft.

d. It was also discussed that the winning bidder has the capability to repair and conduct maintenance on the aircraft even after the warranty period but such services is not free since it is outside the warranty period (for Lot 1).

e. It was also discussed that the supplier shall assure the ex-stock supply of consumable spare parts or components for the aircraft within the span of warranty period.

h. It was made clear that the winning bidder is responsible for the delivery of each aircraft in every satellite campus in Pampanga, Batangas and Cebu. Also, the aircraft must be delivered first in Batangas Campus, followed by Pampanga Campus and last delivery is for Cebu Campus.



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g. It was also discussed that no re-painting will be done on the body of each aircraft , but the supplier must ensure that the body is in good and presentable condition. No logo of the school will be painted or attached.

h. It was also added that all external lighting must be present and functional.

i. It was made clear that the submission of bids will be done manually. It was also made clear that the bidders are requested to bring with them a flash drive containing the e-copies (scanned copies) of the documents submitted to be presented during the opening of bids. The flash drive is not an eligibility requirement.

j. The BAC decided to move the deadline for the submission of bids at 8:50 am and the opening of bids will be on 9:00 am of March 8, 2023.

This Supplemental Bid Bulletin No. 1 shall form part of the Bid Documents. Any provision in the Bid Documents inconsistent herewith is hereby amended, modified, and superseded accordingly.

For the information and guidance of all concerned.

Issued this 1<sup>st</sup> day of March, 2023 in the City of Pasay.

(Sgd.)MR. DARBY P. ESPERANZATE Chairman, Bids & Awards Committee