

## BIDS AND AWARDS COMMITTEE Bid Bulletin No. 1

Supply, Delivery and Installation of Scientific and Technical Equipment of Aeronautical Laboratory
(Fully Functional Wind Tunnel with Accessories) for the Institute of Engineering and Technology

- Philippine State College of Aeronautics. and Technology

Reference No. PB2024 – Goods – 01

This Supplemental Bid Bulletin No. 1 dated January 24, 2024 is being issued to clarify, modify or amend items in the Bidding Documents.

The following items in the Bidding Documents for the Supply, Delivery and Installation of Scientific andTechnical Equipment of Aeronautical Laboratory (Fully Functional Wind Tunnel with Accessories) for the Institute of Engineering and Technology – Philippine State College of Aeronautics. and Technology as discussed and agreed during the pre-bid conference held last January 18, 2024 are hereby revised/amended:

## 1. Section VII. Technical Specifications

From	То
Airplane Scale Model	Airplane Scale Model
Compatible to 3'8" sting balance	Compatible to 3/8" sting balance
Dimensions compatible to Test Section *	Dimensions compatible to Test Section
Wing Model	Wing Model
1 wing model with adjustable slat and flaps	1 wing model with adjustable slat and flaps
Compatible to 3'8" sting balance	Compatible to 3/8" sting balance
Dimensions compatible to Test Section	Dimensions compatible to Test Section
PROJECT COMPLETION PERIOD	PROJECT COMPLETION PERIOD
Philippine State College of Aeronautics is	Philippine State College of Aeronautics is
expecting the delivery of the service and	expecting the delivery of the service and other
other inclusive package within two-hundred	inclusive package within two-hundred seventy
seventy (270) calendar days after the	(270) calendar days after upon the issuance of
issuance of notice to proceed (NTP).	notice to proceed (NTP).

Also, this is informed all the prospective bidders regarding the answer of the Bids and Awards Committee to the letter/inquiry submitted last January 19, 2024 by one of the bidders participated during the prebid conference:

QUERIES	RESPONSES
To specify quantitatively the amount needed over	In response to the quantity of mineral oil for
a period of one year	smoke generator, it may vary across the brand to
	be provided by the product supplier. According to
	a rough estimate, to secure that the wind tunnel
	will have a sufficient smoke during testing for the
	entire year, a minimum of 60 liters of mineral oil
	shall be included in the delivery.
To conduct the training on-site where the wind	Since the wind tunnel will be installed at Philippine
tunnel will be delivered.	State College of Aeronautics, we may consider that
	the training can be conducted at PhilSCA provided
	that there will be no expenses shall be charged
	against the college.



## BIDS AND AWARDS COMMITTEE Bid Bulletin No. 1

Supply, Delivery and Installation of Scientific and Technical Equipment of Aeronautical Laboratory
(Fully Functional Wind Tunnel with Accessories) for the Institute of Engineering and Technology

— Philippine State College of Aeronautics. and Technology

Reference No. PB2024 – Goods – 01

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 24<sup>th</sup> day of January, 2024 in the City of Pasay.

MR. DARBY P. ESPERANZATE Chairman, Bids & Awards Committee