

## Republic of the Philippines PHILIPPINE STATE COLLEGE OF AERONAUTICS Piccio Garden, Villamor, Pasay City



## BIDS AND AWARDS COMMITTEE

## RESOLUTION NO. 108A - 2023 PB2023-Goods-17(Rebidding)

RESOLUTION OF THE PHILSCA BIDS AND AWARDS COMMITTEE RECOMMENDING TO AWARD THE CONTRACT FOR THE REBIDDING OF THE SUPPLY AND INSTALLATION OF 3D PRINTING LABORATORY EQUIPMENT (FABRICATION LABORATORY) FOR THE PHILIPPINE STATE COLLEGE OF AERONAUTICSTO GABIGROUP INC. WITH A CONTRACT PRICE EQUIVALENT TO FIVE MILLION FOUR HUNDRED NINETYNINE THOUSAND SEVEN HUNDRED SIXTY-EIGHT PESOS (PHP 5,499,768.00) AND RECOMMENDING THE APPROVAL FOR THE FOREGOING FINDINGS OF THE BIDDING ACTIVITIES

WHEREAS, in connection to the approval of BAC Resolution No. 108-2023, GABIGROUP Inc. was declared as the winning bidder and with the Single Calculated and Responsive Bid for the Rebidding of the Supply and Installation of 3D Printing Laboratory Equipment (Fabrication Laboratory) for the Philippine State College of Aeronautics in the amount equivalent to Five Million Four Hundred Ninety-Nine Thousand Seven Hundred Sixty-Eight Pesos (Php 5,499,768.00) only;

NOW, THEREFORE, We, the members of the Bids and Awards Committee, hereby RESOLVE as it is hereby RESOLVED:

a) To recommend to award the contract for theRebidding of the Supply and Installation of 3D Printing Laboratory Equipment (Fabrication Laboratory) for the Philippine State College of Aeronauticsin the amount equivalent to Five Million Four Hundred Ninety-Nine Thousand Seven Hundred Sixty-Eight Pesos (Php 5,499,768.00) to GABIGROUP Inc.; and

b) To recommend the approval of the College President for the foregoing findings.

RESOLVED at PhilSCA, Villamor, Pasay City, this 10<sup>th</sup> day of October 2023.

leng!

DR. ALAN MING SILVERIO J. AGUSTIN

BAC Member

ASSO, PROF. BELY B. APOSTOL

BAC Member

DR. RENE E. BERSOTØ

BAC Member

**ENGR. JEQ ZYRIUS SUDWESTE** 

**BAC Member** 

MR. DARBY P. ESPERANZATE

BAC Chairperson

Approved/Disapproved

PROF. MARWIN M. DELA CRUZ, Ph.D.

SUC President