

Republic of the Philippines
DEPARTMENT OF NATIONAL DEFENSE
GOVERNMENT ARSENAL
Camp General Antonio Luna
Lamao, Limay, Bataan

BIDS AND AWARDS COMMITTEE

RESOLUTION No. GA-BAC-PB-2018-093
08 November 2018

"RESOLUTION DECLARING A FAILURE OF BIDDING AND RECOMMENDING THE CONDUCT OF RE-BIDDING FOR THE PROCUREMENT OF 5.56MM AND 7.62MM CASE FOR BLANK AMMUNITION UNDER IB NR. GA-BAC-2019DP-07"

WHEREAS, the Invitation to Bid (IB) for the Procurement of 1,500,000 pcs each 5.56mm and 7.62mm Case for Blank Ammunition for the Government Arsenal (GA), with an Approved Budget for the Contract (ABC) amounting to Php28,125,000.00 was published in the Manila Times on 12 October 2018 and posted in the PhilGEPS, the GA Website and in conspicuous places at the GA premises from 12 – 19 October 2018;


WHEREAS, prior to the bid opening no prospective bidder secured bidding document; hence, the bidding failed;

WHEREAS, the GA BAC recommended the declaration of a failure of bidding, since no bid was received and the conduct of re-bidding. The PLD, in coordination with the end-user, shall conduct a mandatory review of the specifications, ABC, unit cost, quantity and / or the terms and conditions of the bidding documents (Section 35.1(a) and Section 35.2 of the IRR of RA 9184);

NOW THEREFORE, BE IT RESOLVED, as it is hereby resolved that the GA BAC declare a FAILURE OF BIDDING since no bid was received. It is further recommended to the Director, GA the conduct of re-bidding. The PLD, in coordination with the end-user, shall conduct a mandatory review of the specifications, ABC, unit cost, quantity and / or the terms and conditions of the bidding documents for the Procurement of 5.56mm and 7.62mm Case for Blank Ammunition under IB Nr. GA-BAC-2019DP-07.

Signed this 08th day of November 2018 at Camp General Antonio Luna, Lamao, Limay, Bataan.


MS TERESITA L VITUG
Chairperson


MS AVELINA C ALIANGAN
Vice-Chairperson


MS AMELITA Q OMADTO
Member


ENGR JOPARI P NOCEDA
Member

Approved/Disapproved:


DANIEL R CASABAR, JR
Director