



HEADQUARTERS
3RD INFANTRY DIVISION, PHILIPPINE ARMY
SPECIAL BIDS AND AWARD COMMITTEE
 Camp Gen Macario Peralta Jr, Jamindan Capiz

Supplemental Bid Bulletin – 03
 (03 November 2023)

Procurement of 304 each of Backpack, Tactical, Molle, PHILARPAT, 912 pairs of Philippine Army Athletic Uniform, 2,560 each of Undershirt, Raglan, Polyester Spandex, Round Neck, 304 each of Combat Chest Rig, PHILARPAT, 64 each of Hydration Pack, 3L Capacity, PHILARPAT BID REF 3ID SBAC 03-23		
REFERENCES	FROM	TO
Section I. ITB Para 7	Bids must be duly received by the SBAC Secretariat through manual submission at the office address indicated below on or before the date of submission. Late bids shall not be accepted.	Bids must be duly received by the SBAC Secretariat through manual submission and electronically submitted to afpps103co@gmail.com on or before the date of submission. Late bids shall not be accepted.
Section VII. Technical specifications	None	Posted at Philgeps and Army website: 1. Backpack, Tactical, MOLLE. 2. Philippine Army Athletic Uniform. 3. Undershirt, Raglan, Polyester Spandex, Round Neck. 4. QM Specs\COMBAT CHEST RIG, PHILARPAT for M16 M14. 5. Hydration Pack, OD
Section III. Bid data sheet, ITB Clause 15	Each Bidder shall submit one (1) original and two (2) photocopies of the first and second components of its bid with proper tabbing.	Each Bidder shall electronically submit to afpps103co@gmail.com in PDF File one (1) Technical and legal component, and One (1) Financial Component of its bid with proper tabbing.

The information and/or instruction stated in this Supplemental Bid Bulletin No. 01 shall be considered an integral part of the Eligibility and/or Technical Requirements of the bid documents for the Procurement of 304 each of Backpack, Tactical, Molle, PHILARPAT, 912 pairs of Philippine Army Athletic Uniform, 2,560 each of Undershirt, Raglan, Polyester Spandex, Round Neck, 304 each of Combat Chest Rig, PHILARPAT, 64 each of Hydration Pack, 3L Capacity, PHILARPAT.


BGEN LEONARDO I PEÑA PA
 3ID SBAC Chairperson