

#### PROCUREMENT OF FIREARMS FOR PORT POLICE

TO: All Prospective Bidders

Members, HO-BAC-PGCS

Others Concerned

Relative to the above project which was posted in the PPA and PhilGEPS websites on 28 October 2019, please be informed of the following amendments to the Bid Documents, as follows:

## "TERMS OF REFERENCE (TOR) AND TECHNICAL SPECIFICATIONS

II. TYPES OF FIREARM AND TECHNICAL SPECIFICATIONS

SET 1 - 9MM PISTOL

XXX XXX XXX

XXX XXX XXX

- Magazine (3 magazines)
- Cleaning kit

XXX XXX XXX

**SET 2 - SHOTGUN** 

XXX XXX XXX

Cleaning kit

XXX XXX XXX

## IV. OTHER TERMS AND CONDITIONS

XXX XXX XXX

2. Testing

XXX XXX XXX

The Testing Parameters are hereto attached.

XXX XXX XXX

5. Design

XXX XXX XXX

A bigger and clearer picture of the PPA Logo is hereto attached.

XXX XXX XXX."

Issued this 13th day of November 2019

THE BIDS AND AWARDS COMMITTEE:

By:

MARK JON S. PALOMAR Chairperson, HO-BAC-PGCS

# TESTING PARAMETERS

#### PISTOL

1. Five units of Pistol, randomly selected from delivered units, shall be subjected for live fire functionality testing.

2. Actual measurements of one unit shall be done to check if it conforms with what is required based on the Terms of Reference Technical Specifications.

Each Pistol shall be loaded with a full capacity magazine.

4. Shooter will fire the Pistol, 5 rounds using 9mm FMJ rounds at will, 5 meters from the target board, standing freestyle.

5. Shooter will fire the Pistol, 5 rounds using 9mm FMJ rounds at will, 10 meters from the

target board, standing freestyle. 6. Shooter will fire the Pistol, 15 rounds using 9mm FMJ rounds at will, 5 meters from the

target board, standing freestyle. 7. Allowable malfunction per Pistol is 3 Rounds from the total number of full load magazine capacity. If there will be a malfunction, reason shall be determined by the supplier. It is considerable if the reason is due to the ammunition loaded in the testing. If the malfunction is due to the part/parts of the pistol, it will be subjected to warranty. The supplier shall coordinate with the end-user whether to repair or replace the unit.

#### SHOTGUN

1. Five units of Shotgun, randomly selected from delivered units, shall be subjected for live fire / functionality testing.

2. Actual measurements of one unit shall be done to check if it conforms with what is required

based on the Terms of Reference Technical Specifications.

3. Each Shotgun shall be loaded with a full capacity magazine tube.

4. Shooter will fire the Shotgun 2 rounds, using Buckshot 00 in semi-auto operation at will, 5 meters from the target board, standing freestyle with at least 5 pellets on the target board.

5. Shooter will fire the Shotgun 2 rounds, using Buckshot 00 in semi-auto operation at will, 10 meters from the target board, standing freestyle.

6. Shooter will fire the Shotgun 3 rounds, using Buckshot 00 in semi-auto operation at will, 15 meters from the target board, standing freestyle.

#### SUB-MACHINE GUN

- Five units of Sub-Machine gun, randomly selected from delivered units, shall be subjected for live fire / functionality testing.
- Actual measurements of one unit shall be done to check if it conforms with what is required based on the Terms of Reference Technical Specifications.
- 3. Each Sub-Machine gun shall be loaded with a full capacity magazine.
- Shooter will fire the Sub-Machine gun 6 rounds, using 9mm FMJ rounds at will, 5 meters from the target board, standing freestyle.
- Shooter will fire the Sub-Machine gun 9 rounds, using 9mm FMJ rounds at will, 10 meters from the target board, standing freestyle.
- Shooter will fire the Sub-Machine gun 15 rounds, using 9mm FMJ rounds at will, 15 meters from the target board, standing freestyle.S

### NOTES:

- A. The winning Bidder shall provide the firer who will test the Pistol, Shotgun and Sub-Machine Gun.
- B. One target board for each sequence and distance for:
  - a. Pistol;
  - b. Shotgun; and
  - c. Sub-Machine Gun
- C. Testing shall be done at the PPA Firing Range, South Harbor, Manila.

