PURCHASE ORDER

GOVERNMENT ARSENAL

Entity Name

Supplier: PLASTIMER INDUSTRIAL CORPORATION

Address: Rm. 619 BPI Building, Plaza Cervantes,

Binondo, Manila

TIN: 000-232-814-000

P. O. No.: 2019-06-147

Date: June 17, 2019

Mode of Procurement: Public Bidding

Gentlemen:

Please furnish this Office the following articles subject to the terms and conditions contained herein:

Place of Delivery: Government Arsenal, Lamao, Limay, Bataan

Date of Delivery: Within ninety (90) calendar days from the receipt of Notice to Proceed (NTP)

Delivery Term: DAP Camp General Antonio Luna, Lamao, Limay, Bataan

Payment Term: Partial payment for every partial accepted delivery is allowed

Stock/ Property No. Unit Description Qty Unit Cost Amount

pc Lot 1 - Plastic Crate for 5.56mm / 7.62mm Ammunition

A. TYPE OF MATERIAL AND PROPERTIES

The hard plastic crate shall be made from High Density Polyethylene (HDPE) material with following properties:

1. Mean Tensile Strength (ASTM D638), min : 3,480 psi (24 Mpa)

2. Mean Elongation, % (ASTM D638), min : 500

3. Mean Durometer Hardness (ASTM D2240-03) : 50 min, 5 kg load

Shore D (SD)

B. CRATE PROPERTIES

The hard plastic crate shall conform to the following requirements:

1. Bending / Flexural Strength - The hard plastic crate shall show no sign of bending after conduct of bending / flexural test (ASTM Test Method D790) at a 113 kg load.

2. Compression Strength - The hard plastic crate shall show no sign of compression after conduct of compression strength test (ASTM Test Method D695) at a 113 kg load.

C. WORKMANSHIP

The hard plastic crate shall be uniform in quality and shall be free from burr, scuff, hole, tear, lump, crack, indentation, split edge, blow, blister, buckle, chip, dirt, grease and other injurious defects which would interfere with the purpose for which the hard plastic crate is intended.

D. DIMENSIONAL

The dimensions of the hard plastic crate shall be in accordance with Drawing Nos. PCA/B 12-01 (sheet 2) and PCA/B-12-02 (sheet 3).

6,900 P 365.00 P 2,518,500.00
E. MARKINGS / LOGO AND COLOR
The embossed marking, GA Logo and color of the hard plastic crate shall comply with drawing PCA/B 12-01 (sheet 1).

F. SLIP LOCK AND LOCK PIN
The dimensions and material of the slip lock and lock pin shall be in accordance with drawing no. PCA/B-12-02 (sheet 3). Four (4) lock pins should be securely inserted to the holes of the slip locks of the crate and cannot be easily removed without being damaged. This will serve as protection against pilferage of the finished ammunition.

G. DROP TEST / IMPACT TEST
Major visual defect shall not be observed after conduct of drop test / impact test.

NOTES:
1. Winning bidder is required to submit test results from requirements A & B from a government accredited testing institution prior to delivery.
2. Any defective slip lock assembly and lock pin encountered after delivery shall be returned to the supplier for replacement with the item that conforms to specifications.
3. The winning bidder is required to submit 5 pcs production sample for testing prior to delivery.

pc LOT II - Plastic Bag for 5.56mm Ammunition

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty</th>
<th>Unit Cost</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>129,500</td>
<td>P 4.80</td>
<td>621,600.00</td>
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1. MATERIAL - The ammo plastic bag shall be made from Nylon-laminated Polyethylene material with the following properties:
   1.1 Form : as per Dwg No. PB-12-02
   1.2 Appearance : plain, transparent
   1.3 Density : 0.91 g/m³ minimum
   1.4 Melting Point : 109 - 125°C
   1.5 Tensile Strength : 2,000 psi (minimum)

Note: The presence of nylon material in the plastic bag shall have certificate from duly government accredited testing institution at the expense of the supplier.

2. WORKMANSHIP - The ammo plastic bag shall be clear (not hazy), uniform in quality and shall be free from scuff, hole, cut, tear, lump, crack, split edge, blow, fish eye, burnt sealing, wrinkle, dirt, grease, and other adverse defects which would interfere with the purpose of which the bag is intended.

Note: All defective quantity found during actual usage shall be replaced.

3. DIMENSIONAL PROPERTIES - The dimensions of the ammunition plastic bag shall be in accordance with Drawing No. PB-12-02.

4. WATER LEAK TEST - The ammunition plastic bag shall not release a bubble of air while in vacuum for 30 seconds when subjected to a pressure differential of 5 psi and shall not show any indication of water seepage inside the plastic bag after the test.
Note: Supplier is required to submit 20 pieces production samples for testing prior to delivery.

*****nothing follows*****

BASIS: Cartridge Assembly and Packaging Division


PURPOSE: For vacuum sealing and crafting of 5.56mm / 7.62mm cartridges

PAYMENT TERMS:
The terms of the payment shall be as follows:

Payment of ninety-five percent (95%) for each delivery shall be made thru Check/ Disbursement Voucher (DV) or Domestic Letter of Credit (LC) after delivery and acceptance at the Government Arsenal and presentation of Certificate of Acceptance Inspection.

The remaining five percent (5%) shall be retained to cover warranty obligations, to be released only after three (3) months or upon submission of an equivalent special bank guarantee.

For Lot I - Partial payment for every partial accepted delivery is allowed with a minimum quantity of 5,000 pieces for each delivery, provided that the five (5) samples used for destructive test shall be replaced.

For Lot II - Partial payment for every partial accepted delivery is allowed with a minimum quantity of 50,000 pieces for each delivery, provided that the ten (10) samples used for destructive test shall be replaced.

(Total Amount in Words) THREE MILLION ONE HUNDRED FORTY THOUSAND ONE HUNDRED PESOS only

P 3,140,100.00

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on the undelivered items.

Conforme:

MS. JOYCE MYCO C. RAYMUNDO
Signature over Printed Name
June 28, 2019

Very truly yours,

DANIEL R. CASABAR, JR
Director

Fund Cluster: 101101
Funds Available: PHP 3,140,100.00

ORS/BURS No.: 02-101101-2019-06-D-0416
Date of the ORS/BURS: June 25, 2019
Amount: PHP 3,140,100.00

MS. ALLEGIAH D. CARREON, CPA
Chief Accountant