

## Republika ng Pilipinas Republic of the Philippines Kagawaran ng Tanggulang Pambansa

Department of National Defense

### **Request For Quotation**

November 24, 2015

#### Gentlemen:

For a negotiated procurement under Section 53.9 (Small Value Procurement) of the revised IRR of RA 9184, please quote your lowest price on the **lot item** below, subject to the General and Special Conditions as required. Submit a sealed quotation duly signed by your authorized representative on or before Tuesday, December 2015 09:30 AM at Room 306, Office of Management Information System Service (MISS), DND Building, Camp General Emilio Aguinaldo, Quezon City.

Item No.	Nomenclature	QTY	UNIT COST	ABC
1	Procurement of Caliber .45 Magazine	150 units	1,800.00	270,000.00
	Application: 1911 MilSpec Caliber: 45acp Condition: Factory New Construction: Stainless Steel Capacity: Ten (10) rds Follower: Fiber-Fill Nylon Spring: Space-Age Stainless Steel Spring Wire			
	Requirements: Mil-Spec 1911			
	Please see Specifications on the			
	attached Supplier's Quotation			
	GRAND TOTAL			<u>270,000.00</u>

#### **General Conditions:**

- 1. All entries must be legibly written.
- 2. Supplies and materials must be delivered within ten (10) working days upon receipt of the Purchase Order.
- 3. Price validity shall be for a period not less than Sixty (60) calendar days from quotation.
- 4. Proponent must submit, together with its Quotation or within three (3) days following the submission of its Quotation, photocopies of its SEC/DTI Business Name Registration and Current Mayor's Permit, Philgeps Registration, Tax Clearance, latest Income and Business Tax Returns, and a duly accomplished Omnibus Sworn Statement.

DIR. NEBUCHADNEZZAR S. ALEJANDRINO

Member, DND Proper BAC/ Head, Negotiation Team for Good

# SUPPLIER'S QUOTATION

ITEM NO.	NOMENCLATURE	QTY	UNIT COST	TOTAL COST
1	Procurement of Caliber .45 Magazine	1 LOT		
	Application: 1911 MilSpec Caliber: 45acp Condition: Factory New Construction: Stainless Steel Capacity: Ten (10) rds Follower: Fiber-Fill Nylon Spring: Space-Age Stainless Steel Spring Wire			
	Requirements: Mil-Spec 1911 Other description:			
	Aircraft Grade Certified     Stainless Steel Tube Resists     Corrosion		9 6 <del></del> -	
	<ul> <li>The ETM has the Strongest Magazine Tube Yet Developed,</li> </ul>	8		
	Virtually Eliminating Feed Lip Cracking, Tube Spread and Cracking and General Fatigue Refined Radius for Each Bend in the Tube to Take Advantage of the Strength in the Stainless Steel		Б	
	<ul> <li>Proprietary, Custom Designed</li> <li>Welding Process</li> <li>Proprietary Multi-Step</li> </ul>		-10	
	Tumbling and Finishing Process Provides Smooth Follower Operation and Insertion into the Weapon  Observation Slots Moved to			
	the Rear of the Tube, Located Exactly Where They Need to be to Maintain the Structural Integrity			
	<ul> <li>Innovative Follower Design With its Extended Skirt Ensures Stability in Operation and Minimizes Creep from the Tube when the Magazine is</li> </ul>			
	<ul><li>Empty</li><li>Fiber-Fill Nylon Self- Lubricating Follower Provides</li></ul>			
	Smooth Round Feeding  • Positive Slide-Lock After the		E:	
	<ul><li>Last Round has been Fired</li><li>Space-Age Stainless Steel</li><li>Spring Wire is Phenomenal for</li></ul>			
	Spring Life  The ETM Seats and Locks in			

the Weapon with the Slide Down • Removable Base Pad for E Maintenance and Versatilit with Different Base Pad Options The Quality Control Behind the E Promises a Lifetime of Smooth at Reliable Operation	asy ty TM				
GRAND TOTAL					
DEL	IVERY PERIOD	: working day	/S		
PRIC	CE VALIDITY	: calendar da	ys		
After having carefully read, under I/We quote on the item(s) at prices as al		d the General Conditions,			
	Printed Name/Signature				
	£ a				
	Ви	Business Address			
	Telephone No./Mobile No./E-Mail Address				

Date