BIDS AND AWARDS COMMITTEE

SUPPLEMENTAL/BID BULLETIN

ADDENDUM NO. 1

SUPPLY AND DELIVERY OF TWENTY (20) BRAND NEW UNITS OF 7.62MM RIFLES

This Addendum No. 1 dated 03 July 2018 is issued to clarify, modify or amend items in the Bid Documents. This shall form an integral part of the Bid Documents.

ISSUES	CLARIFICATION/AMENDMENTS
Section VI. Schedule of Requirements	Section VI. Schedule of Requirements
Delivery Period	Delivery Period
30 calendar days upon receipt of Notice to Proceed	60 calendar days upon receipt of Notice to Proceed
Section VII. Technical Specifications	Section VII. Technical Specifications
Firing Action: Semi-Automatic / Automatic	Firing Action: Semi-Automatic and Automatic
	Parameters for Post-Qualification, Acceptance Test and Evaluation Of Rifles (7.62mm X 51 NATO)
Section VI. Schedule of Requirements	Section VI. Schedule of Requirements is revised as attached.
Section VII. Technical Specifications	Section VII. Technical Specifications is revised as attached.

Reminders:

- Submission of bids will be on or before 10 July 2018, 10:00 AM
- Bidders shall sign and initial all pages of the bid.
- Late submission will not be accepted.

Attachment/s: As stated

For guidance and information of all concerned.

ATTY. YASSER ISMAIL A. ABBAS Vice-Chairperson, BOC-BAC

Section VI. Schedule of Requirements

The contractor must be able to complete and deliver the project within the period stated hereunder:

ITEM	DESCRIPTION	LOCATION	QTY./ UNIT	DELIVERY PERIOD
1.	7.62mm Rifles	G/F OCOM Building, General	20	60 calendar
		Services Division, Gate 3, 16 th	units	days upon
		Street, South Harbor, Port Area,		receipt of
		Manila		Notice to
				Proceed

I hereby commit to comply and deliver the above requirements.

Name of Company (in print)					
Signatu	re of Company Authorized Representative				
	Name & Designation (in print)				
	Date				

Section VII. Technical Specifications

STATEMENT OF COMPLIANCE TO TECHNICAL SPECIFICATIONS

The bidder must state in the last column opposite each parameter and required specifications either "Comply" or "Not Comply". All pages shall be properly signed. Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's unamended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause above goods manufactured by us.

Specifications	Statement of Compliance
Caliber: 7.62mm x 51mm NATO	
Barrel Length: at least 20 inches	
Flash Hider: Bird Cage	
Firing Action: Semi-Automatic and Automatic	
Receiver: Quad Rail Hard Aluminum	
Stock: Retractable	
Front Sights: Flip Up (Adjustable)	
Rear Sights: Flip Up (Adjustable)	
Magazine Capacity: at least 20 rounds	
Magazine Type: Polymer or Aluminum	
Others:	
• Bi-pod	
• Sling	
4 magazine each rifle	
Carrying case	
Warranty: One (1) year	

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false either during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Nan	ne of Company (in print)
Signature of C	ompany Authorized Representative
Name	e & Designation (in print)
	 Date

PARAMETERS FOR POST-QUALIFICATION, ACCEPTANCE TEST AND EVALUATION OF RIFLES (7.62mm x 51 NATO)

1. NUMBER OF SAMPLE SUBJECT FOR EVALUATION AND TEST FIRING:

For post-qualification: two (2) sample units of the same product to be delivered.

For acceptance: Ten percent (10%) of the goods delivered will be chosen at random by the Inspection and Acceptance Team.

2. Post Qualification:

Test Parameters	Number of Ammunitions	Remarks
1. Dimensional Test	60	30 rounds per weapon
2. Accuracy Test:	30	15 rounds per weapon
At 100 meters		
3. Interchangeability Test	60	30 rounds per weapon
4. Weapon Drop Test	60	30 rounds per weapon
5. Endure Test	90	Only one (1) rifle shall be chosen from the two (2) rifles that have undergone the above test parameters.
6. After Endurance Firing Accuracy Test	20	Only the rifle that has undergone the endurance test shall be used for this test.
Total	320	

3. Acceptance:

Test Parameters	Number of Ammunitions	Remarks
Dimensional and Initial Firing	150	30 rounds per weapon
Test		
Accuracy Test:		
• At 50 meters	75	15 rounds per weapon
At 100 meters	75	15 rounds per weapon
Interchangeability Test	125	25 rounds per weapon
Functional Test		
• 1 unit : 1 st sampling	30	30 rounds per weapon
• 1 unit : 2 nd sampling	30	30 rounds per weapon
Total	485	

4. DIMENSIONAL AND INITIAL FIRING TEST:

Procedure: Conduct visual and dimensional inspection to determine the actual dimensions, weight, firearms characteristics vis-à-vis the required technical specifications.

Purpose: As certain if the submitted sample firearms conform with the required technical specifications.

Standard: After initial firing, the rifle must have no evidence of burns and bulge in the bore and exterior rim of the barrel.

DEFECTS	MINOR	MAJOR	CRITICAL
FAs design/features (visual inspection) VIS-À-VIS (approved specs)			х
The rifle fired when set to "SAFE" position			х
Failed to fire, load, extract and eject attributable to the weapon			х
Failed to fire, load, extract and eject attributable to the ammunition	X		
• Trigger pull (below 5.5 lbs and above 8.5 lbs)		х	

5. ACCURACY TEST:

Procedure: Sample rifle will be fired using a machine rest or its equivalent at a distance of 100 meters.

Purpose: To determine accuracy of the rifle using machine rest or its equivalent.

Standard: Must not exceed the maximum mean radius square (mrs) of 12 inches.

DEFECTS	MINOR	MAJOR	CRITICAL
More than 13 inches Median Radius			X

6. INTERCHANGEABILITY TEST:

Procedure: Major parts of rifles (upper receiver) will be interchanged then fired.

Purpose: To determine the reliability of the rifle when parts from identical weapons are interchanged.

Standard: The rifle must function properly without any binding of moving parts.

DEFECTS	MINOR	MAJOR	CRITICAL
Parts not interchangeable			x
Failed to fire, load, extract and eject attributable to the weapon			X
 Failed to fire, load, extract and eject attributable to the ammunition 	X		

7. WEAPON DROP/ENDURANCE/AFTER ENDURANCE/FUNCTIONAL TEST

DEFECTS	MINOR	MAJOR	CRITICAL
Failed to fire, load, extract and eject attributable to the weapon			X
Failed to fire, load, extract and eject attributable to the ammunition	X		

8. Clarifications:

- a. Ammunition requirements during post-qualification and acceptance firing test shall be provided by the supplier. It shall be the same product delivered to the Bureau of Customs.
- b. Corresponding cost and expense shall be shouldered by the supplier.
- c. Major or critical defects will be a ground for post-qualification or non-acceptance of delivery as the case may be.
- d. Five (5) counts of specific minor defect shall also be a ground for post-qualification or non-acceptance of delivery as the case may be.

I	here	Эy	certify	y to	compl	ly with	all	the	above .	Parame	ters.
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	Name of Company (in print)
Signatu	re of Company Authorized Representative
	Name & Designation (in print)