



PHILIPPINE SCIENCE HIGH SCHOOL
MIMAROPA REGION CAMPUS

REQUEST FOR QUOTATION
FORM AND NOTICE

Project: **SUPPLY AND DELIVERY OF TECHNICAL AND SCIENTIFIC EQUIPMENT (SENSORS)**

The PHILIPPINE SCIENCE HIGH SCHOOL - MIMAROPA REGION CAMPUS (PSHS-MRC) intends to apply the sum of **FOUR HUNDRED FIFTEEN THOUSAND EIGHT HUNDRED PESOS (Php 415,800.00)** being the Approved Budget for the Contract (ABC) to pay for the contract for the Project: **SUPPLY AND DELIVERY OF TECHNICAL AND SCIENTIFIC EQUIPMENT (SENSORS)**

1. The PSHS-MRC now invites qualified suppliers/manufacturers/dealers to submit price quotations for the above item with the following specifications:

Lot 1 - 7pcs Motion Sensor ABC: Php 105,000.00
Lot 2 - 7pcs Sound Level Sensor ABC: Php 168,000.00
Lot 3 - 7pcs Force Acceleration Sensor ABC: Php 142,800.00

- Please see attached request for quotation.

2. Procurement will be conducted through one of the Alternative Modes of Procurement which is "Small Value Procurement" specified under RA 9184, and its Revised IRR, otherwise known as the "Government Procurement Reform Act".

3. **Eligibility Requirements for Small Value Procurement are:**

- a.) **Certificate of Registration**
- b.) **Updated Mayor's / Business Permit**
- c.) **Updated DTI / SEC Registration**
- d.) **Updated Quarterly Income Tax Return / Tax Clearance**
- e.) **PhilGEPs Certificate of Membership / Registration or Snapshot of Registered Account in PhilGEPs**
- f.) **Notarized Omnibus Sworn Statement**
- g.) **Landbank Passbook Account and Snapshot of Account in Landbank System for Payment Purposes | Alternative is through Check Payment if Supplier has no Landbank Account**

4. Interested suppliers may obtain the Request for Quotation (RFQ) Form from the Finance and Administrative Division (FAD), PSHS-MRC c/o **Mr. ELIAZAR M. FIRMALO, (0933-337-2203 (Sun), 0995-652-8136 (Globe) / Email: bacsec@mrc.pshs.edu.ph)** on **September 10-13, 2018 from 8:00am – 5:00pm** without cost.

5. The **deadline for submission of duly accomplished RFQ Form (Open or Sealed) is on September 13, 2018, 5:00 pm**. Suppliers are not required to attend the Opening of Quotations.

6. The winning supplier will be notified in writing or by phone or otherwise by the Head of the Procuring Entity (HOPE) subject to the provisions of RA 9184 and its Revised IRR.

7. The PSHS-MRC reserves the right to accept or reject any price offer, and to annul the procurement process and reject all offers at any time prior to contract award, without thereby incurring any liability to the affected supplier or


MERIAM E. FALLAR
Administrative Officer V
BAC Chairperson



REQUEST FOR QUOTATION

Quotation No.:

2018-09-PR121

Date:

6-Sep-18

GENTLEMEN:

May we request for quotation on materials enumerated hereunder. If you are interested and in a position to furnish the same, we shall be glad to have your best prices.

DELIVERY WITHIN 20 WORKING DAYS UPON RECEIPT OF APPROVED PURCHASE ORDER (PO).

In case of failure to make the full delivery / completion within the time specified as offered / required, the Supplier / Contractor shall be liable for liquidated damages / penalty of one-tenth (1/10) of one percent (1%) of the Contract Price per calendar day of delay minus the value of the delivered / completed portion (s) of the approved P.O. / Contract.

ITEM #	QTY	UNIT	ITEM / DESCRIPTION	UNIT COST	TOTAL COST
PRICES MUST BE TAX (VAT) INCLUSIVE					
Lot 1	7	pcs	Motion Sensor		
			Range: 0.15 to 8 m		
			Resolution: 1.0 mm		
			Maximum Sample Rate: 50 Hz		
			Transducer Rotation Range: 360°		
			Special Features:		
			Reports position, velocity and acceleration		
			False Target Rejection Technology for clean data		
			Switch-selectable short range and long range settings		
			Mounts directly to rods for easy positioning		
			360° pivoting head		
Lot 2	7	pcs	Sound Level Sensor		
			Sound Level Range: Voice: 30 – 70 dBA/dBC, Horn: 50 – 90 dBA/dBC, Plane: 70 – 110 dBA/dBC		
			Sound Intensity Range: Voice: 10-3 µW/m ² – 10 µW/m ² , Horn: 1 µW/m ² – 1000 µW/m ² , Plane: 10 µW/m ² – 10,000 µW/m ²		
			Max Sample Rate: 20 Hz		
			Accuracy: ±2 dB at 94 dB (or dBC) at 1000 Hz		
			Resolution: 0.1 dB		
			Repeatability: 0.1 dB		
			Special Features:		
			Measures both sound level and sound intensity.		
			Displays both dBA (matches the sensitivity of the ear) and dBC (responds equally to all frequencies).		
			Continued On Next Page		
			TOTAL		

DELIVERY TERM:

DELIVERY TIME: DELIVERY WITHIN 20 WORKING DAYS UPON RECEIPT OF APPROVED PURCHASE ORDER (PO).

PAYMENT TERM: 30 Calendar Days Upon Receipt of Purchase Order (PO)

Very Truly Yours,


ELIAZAR M. FIRMALO

A. O. II - Supply Officer II

Mob. No.: 0933-3372203(Sun); 0995-6528136(Globe)

Email: bacsec@mrc.pshs.edu.ph

Authorized Company
Representative:

**PRICES IN THE ABOVE OFFER ARE CERTIFIED
TRUE AND CORRECT:**

(Signature over Printed Name)

Company Name:

Address:

Mobile No., Tel. No.:

T.I.N.:

IMPORTANT

- Prices must be typewritten in ink clearly.
- If offering a substitute / equivalent, specify brand name and make



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ITEM #	QTY	UNIT	ITEM / DESCRIPTION	UNIT COST	TOTAL COST
PRICES MUST BE TAX (VAT) INCLUSIVE					
Lot 3	7	pcs	Force Acceleration Sensor		
			Range (Force): /- 50 N		
			Resolution (Force): 0.03 N		
			Range (Acceleration): ± 16 g		
			Max Sample Rate: 1000 Hz		
			Force Overload Protection: Up to 75 N without damage		
			Beam deflection: 0.28 mm		
			Mounting Options: Mounts on standard 12.7 mm diameter rods		
			Output Voltage: N/A (digital)		
			Battery: Rechargeable Lithium-Polymer, (Expected life of 3-4 months on a single charge with normal use)		
			Logging: Yes		
			Connectivity: Direct USB or via Bluetooth® Smart (Bluetooth 4.0), Max wireless range of 30 m (unobstructed)		
			Special Features:		
			+/- 50 N force sensor		
			3-axis accelerometer (+/- 16 g)		
			3-axis gyroscope		
			Finger-holes		
			Built-in rod clamp		
			Nothing Follows		
			TOTAL		

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