PHILIPPINE SCIENCE HIGH SCHOOL SYSTEM

REQUEST FOR QUOTATION FORM & NOTICE (GOODS)

Office/ Campus: Address/ Contact Details: MIMAROPA REGION CAMPUS BRGY. RIZAL, ODIONGAN, ROMBLON

> Project Identification No. Quotation No. : Date:

2024-03-SVP011 2024-03-QN020

13-Mar-24

Project:

Supply and Delivery of Electric Muffle Furnace

The PHILIPPINE SCIENCE HIGH SCHOOL SYSTEM - MIMAROPA REGION CAMPUS intends to apply the sum of TWO HUNDRED TWENTY THOUSAND PESOS ONLY (PhP220,000.00) being the Approved Budget for the Contract (ABC) to pay for the contract for the Project: Supply and Delivery of Electric Muffle Furnace

TERMS OF REFERENCE:

1. The PSHS-MRC now invites qualified suppliers/manufacturers/dealers/service providers to submit price quotations for the above item with the following specifications:
1.1 Please see attached request for quotation form.
Supply and Delivery of Electric Muffle Furnace Lot 1 = PhP220,000.00 TOTAL = PhP220,000.00
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.) Updated Mayor's Permit b.) Certificate of Registration c.) Updated DTI / SEC Registration d.) PhilGEPs Certificate of Membership / Registration or Snapshot of Registered Account in PhilGEPs e.) Notarized Omnibus Sworn Statement (OSS) f.) Landbank Passbook Account and Snapshot of Account in Landbank System for Payment Purposes I Alternative is through Check Payment if Supplier has no Landbank Account g.) Filled out Supplier's Information Sheet
4. Interested suppliers may obtain the Request for Quotation (RFQ) Form from the Finance and Administrative Division (FAD), PSHS-MRC c/o Ms. IVY MAY F. FAMATIGA , 0961-074-0071 (Smart), 0906-591-5253 (Globe) / bacsec@mrc.pshs.edu.ph on March 14, 2024 to March 18, 2024 from 8:00am – 5:00pm without cost.
5. The deadline for submission of duly accomplished RFQ Form (Open or Sealed) is on March 18, 2024, 5:00pm 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 suppliers.
WOODRITZV. RABINO

BAC Chairperson

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Address/ Contact Details:	Brgy. Rizal, Odiongan, Romblon			

	Project Identification No.	2024-03-SVP011
	Quotation No.:	2024-03-QN020
SIR/MADAM:	Date:	13-Mar-2024

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 will be within Thirty (30) calendar days upon receipt of Purchase Order (PO)

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PSHS-00-F-PRU-06-Ver02-Rev02-11/04/22

In case of failure to make the full delivery/completion within the time specified as affered/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.

ltem #	QTY	UNIT	ITEM/DESCRIPTION	UNIT COST	TOTAL COST			
			PRICES MUST BE Tax (VAT) INCLUSIVE					
			***Supply and Delivery					
LOT 1	1	pcs	Electric Muffle Furnace					
			Key Specification:					
			Peak Temperature:1200°C or better; Sustained/Continuous Temperature: 0 - 1100°C (Adjustable); Working Chamber Size: atleast 300x200x200 mm (L*W*H); Programmable PID Controller; Digital Display; With Built-in Voltage and Current Sensor and Display; Power Supply: 220VAC 50/60Hz; High Precision Temperature Controller/Controls; Heating element: Resistive wire or Silicon Carbide (which ever is applicable); Temperature Accuracy: ±1°C or better; Furnace Structure/Body: Double Shell with fan cooling system; highly durable and insulative; Chamber material: Can withstand temperatures above 1200°C.					
			Features:					
			High efficiency, provides uniform temperature field; and fast start operation; Protection: Over Temperature Protection; Over Current Protection; Surge Protection; Certification: with relevant ISO certification; Calibration: Manual Calibration					
			Documentation:					
			Calibration Sticker (Calibration must be done not older than 2 months from delivery date); Equipment Manual; Instructional Material/Manual either video or printed					
			Others:					
			Total cost inclusive of VAT, shipping, and delivery fee Warranty period shall be one (1) year from delivery date for the					
			equipment only, exclusive of the accessories ***Nothing follows***					
			TOTAL					
Delive	ery Term :	<u> </u>						
Delivery Time : Delivery will be within Thirty (30) calendar days upon receipt of Purchase Order (PO) Payment Term : Fifteen (15) days upon completion of delivery/service								
Very tri	Very truly yours, PRICES IN THE ABOVE OFFER ARE CERTIFIED TRUE AND CORRECT:							
IVY MAY F. FAMATIGA Authorized Company A.O - V / Procurement Officer Representative : Mob. No.: 0961-074-0071 / 0906-591-5253 (Signature Over Print) Email: bacsec@mrc.pshs.edu.ph Telefax:			ed Name)					
			Company Name :					
IMPORTANT Address :								
1. Prices must be typewritten in ink clearly. 2. If offering a substitute/equivalent, specify Telephone nos. :								
the brand and make. T.I.N. :								