

Republic of the Philippines Eulogio "Amang" Rodriguez Institute of Science and Technology Nagtahan, Sampaloc, Manila

December 20, 2022

INVITATION TO BID 2022-BID-020 APR No. 12-150

The Eulogio "Amang" Rodriguez Institute of Science and Technology through the Bids and Awards Committee (BAC) invites Philgeps registered contractors/suppliers to bid for the hereunder projects:

Name of Projects	:	EARLY PROCUREMENT OF THE "MACHINERY AND EQUIPMENT OUTLAY FOR THE SCIENTIFIC COMPUTING RESEARCH (SCoRe) LABORATORIES"
Approved Budget for		
the Contract	:	P13,680,000.00
Source of Funding	:	
Delivery Period	:	

Prospective bidders should have completed a similar contract with a value of at least 50% of the approved budget. The BAC will use non-discretionary pass/fail criteria in the Eligibility Check/Screening as well as the Preliminary Examination of Bids. Post-qualification of the **lowest calculated bid** shall be conducted.

All particulars relative to Eligibility Statement and Screening, Bid Security, Performance Security, Pre-Bidding Conference, Evaluation of Bids, Post-Qualification and Award of Contract shall be governed by the pertinent provisions of R.A. 9184 and its Implementing Rules and Regulation (Revised).

The schedule of activities is as follows:

Activities	Schedule			
1. Advertisement	December 21 – December 28, 2022			
2. Issuance of Bid documents	December 21 – January 11, 2023			
3. Pre-Bid Conference	December 27, 2022, 01:00 PM, Tuesday, BAC Office			
4. Submission & Opening of Bids	January 17, 2023, 01:00 PM, Tuesday, BAC Off			
5 Bid Evaluation/Post Qualification				
6. Issuance of Notice of Award	Prescribed period of Action			
7. Contract preparation/Signing/Approval of Contract	base on R.A. 9184			
8. Issuance of Notice to Proceed				

The bid documents will be available at the BAC Secretariat starting December 21, 2022, from 8:00am to 5:00pm upon payment of non-refundable fee of P10,000.00. Interested bidders are advised to include name of company in the document request list of PhilGeps posting as needed for the posting of award notice in the PHILGEPS.

Bidders shall submit their duly accomplished and tagged (1) Eligibility Requirements & Technical Proposal (2) Financial Proposal in **3 sets - hardcopy** (1 original & 2 duplicate) and **1 set of soft/scanned copy-saved in flash disk** to the BAC Secretariat, EARIST, Nagtahan, Sampaloc, Manila. **Deadline of submission of bids shall be on January 17**, **2023 at 01:00 PM.** Opening of bids will be at the BAC Office, 2nd Flr. Old Special Science Building. Late Bids shall not be accepted.

All bids must be accompanied by a Bid Security in the form of Cash, Certified Check, Cashier's Check, and Manager's Check, Bank Draft/Guarantee and Irrevocable Letter of Credit in the amount of Two Percent (2%), Surety Bond in the amount of Five Percent (5%) of the Approved Budget or Bid Securing Declaration (BSD).

EARIST reserves the right to reject any or all bids without offering any reasons, waive any formality or defects and to make an award to the proposal most advantageous to EARIST. EARIST neither assumes any obligation for whatsoever losses that the bidders may incur in the preparation of their bids nor guarantees that an award will be made.

Approved:

Dr. GRANT B. CORNELL BAC CHAIRMAN

Further inquiries please call the BAC CHAIRMAN at Tel. No.82439467 loc. 104



Central Portal for Philippine Government Procurement Oppurtunities

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Bid Notice Abstract

Invitation to Bid (ITB)					
Reference Number	9374146				
Procuring Entity	EULOGIO "AMANG" RODRIGUEZ INSTITUTE OF SCIENCE AND TECH.				
Title	EARLY PROCUREMENT OF THE "MACHINERY AND EQUIPMENT OUTLAY FOR THE SCIENTIFIC COMPUTING RESEARCH (SCoRe) LABORATORIES"				
Area of Delivery	Metro Manila				

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Solicitation Number:	EARIST-2022-BID-020	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Public Bidding	Associated Components	1
Classification:	Goods		
Category:	Laboratory Supplies and Equipment	Bid Supplements	0
Approved Budget for the Contract:	PHP 13,680,000.00		
Delivery Period:	60 Day/s	Document Request List	0
Client Agency:			
		_ Date Published	23/12/2022
Contact Person:	Bernadette P. Catalan AO IV		
	Nagtahan, Sampaloc Manila Metro Manila Philippines 1008 63-8-	Last Updated / Time	22/12/2022 10:07 AM
	2439467 Ext.129 bernakulitzki@yahoo.com	Closing Date / Time	30/12/2022 13:00 PM
Descriptio n PLEASE SEE ATTACHED INV Pre-bid Conference	ITATION TO BID (ITB) AND E	QUIPMENT OUTLAY.	
	1000 ¹⁰		Manua
Date	Time		Venue

10000		00000
27/12/2022	1:00:00 PM	BAC Office, 2nd Floor. Old Special Science Bldg.
Other Information		

FOR FURTHER INFORMATION PLEASE CONTACT BAC CHAIRMAN TEL. NO. 8243-9467 LOC. 104

Created byBernadette P. CatalanDate Created22/12/2022

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EULOGIO "AMANG" RODRIGUEZ INSTITUTE OF SCIENCE AND TECHNOLOGY COLLEGE OF ARTS AND SCIENCES Nagtahan, Sampaloc, Manila

EQUIPMENT OUTLAY

SCIENTIFIC COMPUTING RESEARCH (SCoRe) LABORATORIES

(Research Labs for students of BS Applied Physics, BS Computer Science, BS Information Technology and BS Mathematics)

Item & Specifications		Unit of Measure	Quantity Requirement	Estimated Unit - Price	SUBTOTAL			
					Supplies & Materials	Semi- Expendable	Equipment	TOTAL AMOUNT
Scanning Electron Microsc conforms with the followin	ope with Energy Dispersive X-ray Detector, brand new, og minimum specifications	1	unit	11,700,000.00			11,700,000.00	11,700,000.00
Basic Specifications				1 1				
SE image resolution:	At least 4.0 nm at 20 kV, 60,000x magnification, and 5mm working distance (HIgh Vacuum Mode)							
	At least 15.0 nm at 1 kV, 20,000x magnification, and 5mm working distance (High Vacuum Mode)							
BSE image resolution:	At least 5.0 nm at 20 kV, 20,000x magnification, and 5mm working distance (Low Vacuum Mode, 6 Pa)							
Magnification:	6x to 300,000x (magnification ratio of image) or better 16x to 800,000x (magnification ratio of display) or better							*
Electron Optics								
Electron beam source:	Pre-centered cartridge type tungsten filament							
Accelerating voltage:	At least 0.3 kV to 20 kV							
Gun bias:	Self-bias, fixed bias continuously changeable							
Beam Alignment:	2-stage electromagnetic deflection							
Lens System:	3-stage electromagnetic condenser lens							
Objective aperture:	Fixed aperture (25um)			1 1				
Image shifting:	Greater than ± 50um (WD=10mm)							
Detectors:	Everhart Thornley SE detector (High Vacuum Mode)			1				
	4+1 segmented Semiconductor type BSE detector							
	(High/Low vacuum mode)							
Evacuation System			1					
Evacuation control:	Fully automatic valve sequence		1			1		
Vacuum gauge:	Pirani gauge							
Ultimate vacuum:	1.5 x 10 ⁻³ Pa or better							

		Unit of	Quantita	Fallenda di Unite	SUBTOTAL			
	Item & Specifications	Measure	Quantity Requirement	Estimated Unit - Price	Supplies & Materials	Semi- Expendable	Equipment	TOTAL AMOUNT
	scope with Energy Dispersive X-ray Detector							
(specifications, continue	d)							
Vacuum Setting range:	6 to 100 Pa (13 stage)							
Vacuum pump:	Turbo Molecular Pump (TMP)61 L/s							
Rotary pump:	120 L/min (60 Hz)							
Energy Dispersive X-Ra	ay (EDX) Spectrometer							
Hardware								
Detector Sensor area:	60mm ² or better							
Energy resolution:	Mn Kα ≤ 129 eV or better			1				
	Cu Kα ≤ 148 eV or better							
Detection Range:	From Boron (B) to Californium (Cf) or better							
Cooling:	Peltier-cooled, no liquid nitrogen or other cooling							
	agents needed							
Scanning Control Unit:	Hybrid processor for extremelhy low dead time							
	Fully automatic software controlled calibration of							
	hardware							
Software								
Must be capable of the	True standardless quantification							
following:	Multipoint analysis including Point, Rectangle,							
	Ellipse and Polygon							
	Linescan with PTS technology							
	Spectral imaging with up to 4096x3072 pixel							
	resolution, online deconvolution and pseudo color							
	mapping							
	Automated report generation							
	Export to MS Word and Excel							
Others:								
Must include a PC for the	e SEM and the EDX with the following minimum							
 Contraction of the second secon	11 64 bits with 21" monitor							
Must include an Uninter	ruptible Power Supply (UPS) compatible with the SEM-							
EDX								
Must include Ion Sputter								
	Easy filament replacement that can be done by EARIST end users without the							
	need for service engineers and/or special tools.							
	rained engineer for after- market support. Local							
	ry trained engineers with minimum experience of 12							
years (certificate of train	ing to be attached with the SEM brand offered).							

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		Unit of	Quantity	Quantity Estimated Unit - quirement Price	SUBTOTAL			
	Item & Specifications		Requirement		Supplies & Materials	Semi- Expendable	Equipment	TOTAL AMOUNT
	Scanning Electron Microscope with Energy Dispersive X-ray Detector (specifications, continued) It is an advantage if local supplier has SEM-EDX applications expert, who can fully train EARIST personnel starting from the equipment's theory and principle to in-depth applications and data interpretation. It is an advantage if supplier also has an in-house advanced nano imaging and materials characterization equipment such as FESEM, AFM , Ion Milling System - that can assist EARIST for other future analyses of samples requiring magnification and resolution which may be beyond the capabilities of its existing SEM-EDX.							
2	Computer Unit, 12th Gen Core i9; 32GB RGB DDR5; Dual 1TB PCIE 4.0 M.2 NVME; 1TB SATA HDD; RTX30 Graphics; Aorus Z690 Board; Elite RGB Gaming Chassis; 360MM AIO RGB Liquid Cool), with licensed Windows Pro, MS Office Pro and Antivirus	13	units	120,000.00			1,560,000.00	1,560,000.00
3	Printer, laser, monochrome, print-copy-scan-fax functions, print speed of up to 40 ppm, 1 Hi-Speed USB 2.0; 1 rear host USB; 1 Front USB port; Gigabit Ethernet 10/100/1000BASE-T network; 802.3az(EEE), preferably supports Mobile Printing Capability, auto duplex printing; Scan to features; 50-sheet ADF; 2 paper trays (standard). plus 4 boxes of extra compatible toners	2	units	60,000.00			120,000.00	120,000.00
4	Inverter Airconditioner, split-type, inverter, 3.0 hp, with free installation	2	units	150,000.00			300,000.00	300,000.00
	Total			and the second se	Php -	Php -	And and a second se	Php 13,680,000.00

Prepared by:

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Dr. RAYMUND B. BOLALIN Dean, CAS