

## Republic of the Philippines QUEZON CITY GOVERNMENT

BAC – Goods and Services 2<sup>nd</sup> floor, Procurement Department, Finance Building, Quezon City Hall Compound



## REQUEST FOR QUOTATION NEGOTIATED PROCUREMENT. SECTION 53.1

		DATE :	OCTOBER 24, 2023 /			
		PROJECT NO.	QCU-23-LSE-1129			
Name of Company	:					
Address	:					
Contact No.	:					
		PROCUREMENT OF VARIOUS EQUIPMENT A	ND APPARATUS FOR			
Project Title	:	PHYSICS AND CHEMISTRY LABORATORY ROOMS				
Approved Budget of the Contract	:	Php 16,752,000.00				
End-User / Implementing Office	;	QUEZON CITY UNIVERSITY				

Please quote your best offer for the item/s described below, subject to the Terms and Conditions provided. Submit your quotation duly signed by you or your duly authorized representative not later than **OCTOBER 27, 2023; 10:00 a.m.** Philippine Standard Time, together with the following documents of your company:

- PhilGEPS certificate (not expired on the time of opening of quotations);
- 2 Business Registration (DTI/SEC)
- 3 Mayor's/Business Permit (2023);
- 4 Tax Clearance; and
- 5 Omnibus Sworn Statement prescribed by the QC BAC- Goods and Services
- 6 Income/Business Tax Return (for FY 2022) (For ABCs above P500,000.00)
- If applicable, the JVA in case the joint venture is already in existence, or duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.

in a SEALED LONG BROWN ENVELOPE issued by QC BAC- Goods and Services.

MA. MARGARITA T SANTOS, DPA
Chairperson, BAC Goods and Services

TREP

## TERMS AND CONDITIONS

- 1. Bidders shall provide correct and accurate information required in this form.
- 2. Price quotation/s must be valid for a period of thirty (30) calendar days from the date of submission.
- 3. Price quotation/s, to be denominated in Philippine Peso shall include all taxes, duties and/or levies payable.
- 4. Quotation exceeding the Approved Budget for the Contract (ABC) shall be rejected.
- 5. Award of contract shall be made to the lowest quotation (for goods) or the highest rated offer (for consulting services) which complies with the minimum technical specifications and other terms and conditions stated herein.
- 6. Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.
- 7. The City General Services Department (CGSD) shall have the right to inspect the goods.
- 8. Non-submission of eligibility documents shall mean disqualification of Quotation.
- 9. Liquidated damages equivalent to one tenth (1/10) of one percent (1%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. CGSD shall rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.
- 10. Failure to follow these instructions will disqualify your entire quotation.

After having carefully read and accepted the Terms and Conditions, I/We submit our quotation/s as follows:

ITEM	TTEM & DECORPTION	UNIT OF		Lorent American Mercentago	
NO.	ITEM & DESCRIPTION	ISSUE	QTY.	UNIT PRICE	ITEM TOTAL
1	Free Fall (Steel Ball)	unit	5		
	Specification:	0			
	1 - Free Fall Base				
	2 - Free Fall				
	Bracket:				
	1 - Electromagnet				
	1 - Target				
	1 - Immovable Holder				
	1 - Steel Ball				
	1 - Photogate Electronic Timer				
	3 - Photogate				
2	Atwood's Machine	unit	9		
	Pulley diameter: 5.1cm (2 inches)			, X	
	Pulley outside circumference: 16cm (6.3 inches)				
	Pulley groove circumference: 15cm (5.9 inches)				
	Pulley mass (approx.): 5g				
	Pulley moment of inertia (approx.): 1.8 x 10kg-6kg*m2				
3	Air Track	unit	5		
	Specification:				
	1 - Air Track 1.5m				
	1 - Low-volume Pump				
	1 - Cart (Big) 2 - Cart (Small)				
	2 - Carr (3mail)   6 - Weight 10g				
	4 - Movable Connector				
	1 - Accessory Set				
	1 - Photogate				
	1 - Photogate Electronic Timer				
4	Back and Leg Dynamometer	unit	2		
	Baseline Back Leg Chest Dynamometer	Offin			
	Standard Platform, 330lb.				
	Muscle strength measurement				
	Job task analysis				
	Functional capacity evaluation (FCE)				
5	Conductivity Apparatus	unit	2		
	Benchtop Conductivity/TDS/Salinity Meter				
	Signal Conversion Board (Transmitter) V2				
	Supply Voltage: 3.0~5.0V				
	Output Voltage: 0~3.4V				
	Probe Connector: BNC				
	Signal Connector: PH2.0-3Pin				
	Measurement Accuracy: ±5% F.S.				
	Board size: 42mm x 32mm/1.65 inches x 1.26 inches				
	Electrical Conductivity Probe				
	Probe Type: Laboratory Grade				
	Cell Constant: 1.0				
	Support Detection Range: 0~20ms/cm				
	Recommended Detection Range: 1~15ms/cm Temperature Range: 0~40°C				
	Probe Life: >0.5 year (depending on frequency of use)				
	Cable Length: 100cm				
	Sazio Estigiili 1000III				



6	Distillation Apparatus  A distillation device which is used for heating the mixture and volatizing the components, secondly condenser; used for cooling the vapors back to liquid state, and lastly collection vessel Includes:  5 pieces Plastic clip for 24/29 joint  1 piece Vacuum Take-off Adapter, 24/29, 105° bend  1 piece Vigreux Distillation Column with arm, 24/29  1 piece Celsius Thermometer, 24/29  1 piece Round bottom flask, single neck, 1,000ml, 24/29  1 piece Round bottom flask, single neck, 500ml, 24/29  1 piece Liebig Distillation Column, 200mm, 24/29  Rubber Bleed Hose, ID 6mm, OD 9mm, 1M	unit	10	
7	Dexterity Test  Complete Minnesota manual dexterity test measures capability for simple eye-hand-finger movement speed and dexterity. Five subtests include: placing, turning, displacing, one-hand turning, and two hand turning and placing. Set includes 2 folding boards, 60 blocks, carrying case, and instruction manual.  Detection Range: 0~20ms/cm  Recommended Detection Range: 1~15ms/cm  Temperature Range: 0~40°C  Probe Life: >0.5 year (depending on frequency of use)  Cable Length: 100cm	unit	10	
8	Advanced Dynamics Cart Set, 3 Wheels Plastic carts with deep wells for additional masses includes 2 rubber bumpers for in elastic collisions, to spring looks for elastic collision. It measures 13cm x 5cm x 3.5cm and has a mass of 70 grams	unit	5	
9	Centripetal Force Specification:  1 - Centripetal Force Base  1 - Aluminum Platform Scale  1 - Speed Regulator  1 - DC Power Supply (9V)  2 - AV Connection Cable  1 - Level Indicator  1 - Movable Connector  8 - Pulley; (1) L-shaped Weight Holder 25g;  1 - Weight 10g; (1) Rotating Body 100g; (1) DC Motor;  1 - Drive Belt; (1) Rotating Body Hanger;  1 - Centripetal Force Indicator; (2) Adjustable Feet;  1 - Balance Weight; (1) 60-Grid Fence;  1 - Photogate; (1) Photogate Electronic Timer	unit >	3	
10	Digital Stopwatch Waterproof Show hour, minute, second, AM/PM indicator, month, data, and day of the week. You can select 12 or 24 hours user with this chronograph digital sports stop watch. This chronograph stop watch with alarm and hourly chime function. With compass design, give you more convenience. High quality with excellent performance Specifications: Material: Plastic Color: Black Powered by: Button battery (included) Size (L x W x H): 8cm x 6cm x 2cm	piece	40	
11	Economy Analog Power Supply  An Ideal power supply for school lab. It has a DC output from 0-30 amps. The voltage adjust knob controls all three output while volt and amp display the desired setting	unit	10	
12	Free Fall Apparatus Includes 3 steel balls, three contact pins under the release mechanism, stainless surface and read off a scale on the scale	unit	10	
13	Frictionless Dynamic Track This traditional cart and track system features an aluminum track (1.2m or 2.2m length), two low-friction, plastic carts, an ultra-pulley, and all of the necessary attachment accessories	unit	5	
14	Goniometer One arm has a linear scale in inches and centimeters Scale reads 1 degree increments 360 Degrees ISOM 12 inches goniometer made of plastic >	unit	4	
15	Hand Dynamometer Dual-scale readout displays isometric grip force from 0-200 lbs. (90kg). Peak-hold needle automatically retains the highest reading until reset. Handle adjusts easily to five grip positions, from 1 3/8 inches to 3 3/8 inches in half-inch increments	unit	4	
16	Hooke's Law Apparatus Specification:	unit	5	
	specification.			

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	1 - Experimental Base and Supporting Bracket			
	2 - Hook Connector			
	1 - Spring set: 0.5N,1N,2N,3N,5N			
	1 - Weight 250g			1
	1 - Movable Bracket Connector			
	2 - L-shaped Bracket			
	2 - Simple Harmonic Motion-Weight Hold			
	1 Simple Harmonic Motion Fiver			
17	1 - Simple Harmonic Motion-Fixer			
17	Mechanical Collision Motion (Ballistic Pendulum)	unit	5	
	Specification:			
	1 - Base			
	1 - Cannon Bracket			
	1 - Cannon			
	1 - Steel Ball			
	2 - C-Shaped Clip			
	1 - Cannon Rod			
ľ.	1 - Free Fall Set			
	1 - Laser Set			
	1 - Digital Photogate Timing System			
- 10	1 - Shooting Target			
18	Large Bone Caliper	unit	10	
	Anthropometer, 60cm			
	Range of 0 to 60cm in 0.1cm increments (with an accuracy			
	of 0.5mm). Popular uses include measuring shoulder width, long			
	bone length and chest depth for tracking growth, and			
1	development of children or for use in motion analysis studies.			
1	The sliding C-shaped arm provide accurate and precise			
	measurements.			
19	Pegboard Test		10	
17		unit	10	
	The Purdue pegboard is a useful aid in determining a person's			
	manipulation and dexterity capabilities. It can measure gross			
	movements of the hands, fingers and arms, and evaluate dexterity			
	of the fingertips. The board consists of two parallel rows of 25 holes			
	each. Pins (pegs) are located at the extreme right-hand and left-			
	hand cups at the top of the board. Collars and washers occupy			
	the two middle cups.			
20	Sound Level Meter	unit	10	
	Large LCD display	01111	10	
	Time weighting and frequency weighting meet IEC 61672 class 2			
	Condenser microphone for high accuracy & long-term stability			
	3 manual ranges – 30 dB to 80 dB, 50 dB to 100 dB, 80 dB to 130 dB			
	Large LCD display (size: 49mm x 25.5mm)		1	
	Large LCD display (size. 49thin x 25.5him)		1 1	
	MAX. HOLD function for storing the maximum value		1	
	Warning indicator for over and under load		1	
	Strong and light weight ABS-plastic housing case			
21	Triple Beam Balance	unit	10	
	With Counter Weight Sliding-poise beam on the front for fine		1	
	weight adjustments up to 10g x 0.1g. Stainless Steel Flat Round		1 1	
	Surface for weighing objects			
22	Projectile Motion	unit	5	
	Specification:			
	1 - Base			
	1 - Cannon Bracket		1 1	
	1 - Cannon			
	1 - Steel Ball			
	2 - C-Shaped Clip			
	1 - Cannon Rod			
	1 - Free Fall Set			
	1 - Laser Set			
	1 - Digital Photogate Timing System		1 1	
	1 - Shooting Target /			
23	Rotational Inertia 🗸	unit	5	
	Specification:		122	-1
	1 - Rotating Base			
	1 - T-shaped Bracket			
	1 - Movable Connector			
	1 - Movable Bracket Connector			
	1 - Pulley; (1) Free Fall Stand		2	
	1 - Photogate Electronic Timer; (1) Photogate;			
	1 - Rotating Disk; (1) Thin Hoop; (1) Hollow Cylinder;			
1				
1	1 This Cohorical Challe / 1\ C = !! = ! C = ! = / 1\ C : !   C : !			
	1 - Thin Spherical Shell; (1) Solid Sphere; (1) Solid Cylinder;			E.
	1 - Rod; (1) Rectangular Plate; (1) Fixed Bar; (1) Fixed Bar (Disk);			
	1 - Rod; (1) Rectangular Plate; (1) Fixed Bar; (1) Fixed Bar (Disk); 1 - Fixed Bar (Thin Spherical shell); (Fix Bar Solid Shape)			
24	1 - Rod; (1) Rectangular Plate; (1) Fixed Bar; (1) Fixed Bar (Disk); 1 - Fixed Bar (Thin Spherical shell); (Fix Bar Solid Shape)  Analog Multimeter	unit	40	
24	1 - Rod; (1) Rectangular Plate; (1) Fixed Bar; (1) Fixed Bar (Disk); 1 - Fixed Bar (Thin Spherical shell); (Fix Bar Solid Shape)	unit	40	
24	1 - Rod; (1) Rectangular Plate; (1) Fixed Bar; (1) Fixed Bar (Disk); 1 - Fixed Bar (Thin Spherical shell); (Fix Bar Solid Shape)  Analog Multimeter	unit	40	
24	1 - Rod; (1) Rectangular Plate; (1) Fixed Bar; (1) Fixed Bar (Disk);     1 - Fixed Bar (Thin Spherical shell); (Fix Bar Solid Shape)      Analog Multimeter     Elastomer material absorbs shock from fall     High-durability nylon-woven copper lead	unit	40	
24	1 - Rod; (1) Rectangular Plate; (1) Fixed Bar; (1) Fixed Bar (Disk);     1 - Fixed Bar (Thin Spherical shell); (Fix Bar Solid Shape)      Analog Multimeter     Elastomer material absorbs shock from fall     High-durability nylon-woven copper lead     Using elastomer material improves flexibility and reduces the stress	unit	40	
24	1 - Rod; (1) Rectangular Plate; (1) Fixed Bar; (1) Fixed Bar (Disk);     1 - Fixed Bar (Thin Spherical shell); (Fix Bar Solid Shape)      Analog Multimeter     Elastomer material absorbs shock from fall     High-durability nylon-woven copper lead	unit	40	



25	Specification:	unit	3		
	1 - Sonometer Base				
	1 - Tension Adjuster 1 - Tension Adjustable Rod				
	2 - Adjustable Holder				
	2 - Adjustable Coil Set				
	1 - Iron Wire				
	1 - Weight				
	1 - Digital Frequency Generator Amplifier				
	Frequency Range: 0.01Hz~9999.9Hz; Precision: 0.01Hz;				
	Amplitude: 1~99%; Power: 110V/200V;				
	USB Port XI; Stroboscope Por X4; 5W				2
	Illumination; 210 lumen /				
26	Toy Car Assembly	unit	20		
	Assemble an awesome cool looking racing car. Completely take				
	apart car and put it back together with power drill. Race car measures 7.5 inches x 3.5 inches x 2.5 inches, 30 pieces set				
	includes 5 car parts, 5 modification parts, 8 tires, drill and screws.				
	When the engine is turned on, the take apart toy car gives off				
	realistic sounds and lights. /				
27	Fume Hood with Base Cabinet	unit	2		
	Standard air by pass with 100mm wide full double wall assembly,				
	counter balance safety sash glass and built in motor/blower Dimensions:				
	Width: 1,000mm, Depth: 760mm, Height: 900mm base to counter				
	top, 1,500mm hood unit, 2,400mm overall height				
	Table Top: Molded resin table top (acid resistant), 1 piece molded				
	edgeless and semi-gloss finish with cup sink with complete sets of				
	P-trap and drain fittings. (all resistant acid)				
	Exterior: Corrosion resistant and removable molded resin panels, concealed screws and fasteners and self-lacking catch assembly				
	Interior: Acid resistant molded resin, seamless and edgeless finish 1				
	piece molded type with collared hole provisions for the 8 inches				
	diameter hole for the exhaust system				
	Features: 1-20 watts vapor proof lighting, 1- electric outlet double				
	gang 220VAC, 1-Sirocco blower with 8 inches inlet diameter and				
	motor, 1- Gas spigot with isolation valve, 1-base cabinet without lock with two (2) concealed hinge swing doors /				
	Ducting: (Installation for One Storey Building Only)				
	1 - Fiberglass duct pipe 8 inches dia. x 12 inches long				
	2 - Fiberglass duct elbow 8 inches dia.				
	1 - Fiberglass duct coupling 8 inches dia.				
	1 - Fiberglass weather cup				
	(Price includes ducting installation for one storey building only) (maximum of 12 ft. in length).				
28	Sit and Reach Anthropometer	unit	2		
1 (100)	Used to perform sit and reach testing for fitness tests such as the	OTIL			
	President's Challenge. It comes with scales printed in inches and				
	centimeters. The sit and reach box is made of sturdy material. It				
	has built-in foot plate and a maximum stretch indicator.				
	Dimensions (approx.): 30 inches x 12 inches x 13 inches when assembled				
29	Small Bone Caliper	unit	10		
00 <del>73</del> 3	Anthropometer, 30cm	OTILI	10		
	Range of 0 to 30cm in 0.1cm increments (with an accuracy of				
	0.5mm). Uses include measuring wrist, elbow, knee, and ankle				
	widths, as well as measuring smaller muscle masses like the bicep				
	and calf. The sliding C-shaped arm provides accurate and precise measurements				
30	Mechanics Demonstration Kit	kit	5		
55	Specification:	NII	5 /		
	Fixed Pulley; Free Pulley Single; Free Pulley – Double; First-Type				
	lever; Second-type lever; Third-type lever; Balance; Wheel and				
	Axle; Gear Set; Incline; Pendulum; Three forces equilibrium; Hooke's				
	Law; Friction.			TOTAL Y	
				TOTAL:	
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Delivery	Period: Thirty (30) Calendar Days
Warrant	y :
	Signature over printed name
	Office Telephone No./Fax/Mobile No.
	Date
	Email Address
Other Requirement/s:	
Statement of Warranty – minimum of one (1) year for all items,	

