



Republic of the Philippines
Cebu Normal University
 Osmeña Blvd. Cebu City, 6000 Philippines



Office of the Bids and Awards Committee
 Telephone No.: (+63 32) 254 1452 local 141 or 125
 Email: cnubacsed@gmail.com
 Website: www.cnu.edu.ph

PROCUREMENT : **LABORATORY CHEMICALS & REAGENTS, LABORATORY GLASSWARE, AND LABORATORY SUPPLIES & EQUIPMENT**

BID NO : **24-08-244**

LOCATION : Cebu Normal University
 Osmeña Boulevard, Cebu City

OWNER : Cebu Normal University

SUBJECT : **Bid Bulletin No. 1**

DATE : October 3, 2024

This Bid Bulletin is to amend/clarify the following requirements as reflected in the Invitation to Bid/Bidding Documents.

FROM				TO			
Section VII. Technical Specifications				Section VII. Technical Specifications			
1	<i>lot</i>	<i>I</i>	<i>Laboratory Chemicals and Reagents</i>	1	<i>lot</i>	<i>I</i>	<i>Laboratory Chemicals and Reagents</i>
	bottle	2	Dimethyl sulfoxide (DMSO) @500mL/bottle		bottle	2	Dimethyl sulfoxide (DMSO) @500mL/bottle
	bottle	16	Absolute ethanol @2.5L/bottle		bottle	16	Absolute ethanol @2.5L/bottle
	bottle	1	Ethyl acetate @2.5L/bottle		bottle	1	Ethyl acetate @2.5L/bottle
	bottle	16	Methanol @2.5L/bottle		bottle	16	Methanol @2.5L/bottle
	bottle	1	Retinoic acid @100mL/bottle		bottle	1	Retinoic acid @100mL/bottle
	bottle	2	Chloroform @500mL/bottle		bottle	2	Chloroform @500mL/bottle
	bottle	7	Normal saline solution @500mL/bottle		bottle	7	Normal saline solution @500mL/bottle
	bottle	1	Potato dextrose agar @500g/bottle		bottle	1	Potato dextrose agar @500g/bottle
			<i>TOTAL ABC: Php250,000.00</i>				<i>*QUANTITIES MAY VARY SUBJECT TO THE AVAILABLE VOLUME OF STOCKS PER BOTTLE; IT SHALL BE EQUIVALENT OR MORE THAN THE REQUIRED VOLUME OF CHEMICALS</i>
							<i>TOTAL ABC: Php250,000.00</i>
2	<i>lot</i>	<i>I</i>	<i>Laboratory Glassware</i>	2	<i>lot</i>	<i>I</i>	<i>Laboratory Glassware</i>
	box	3	Test tube (borosilicate, class A, 10mL capacity, 250/box)		box	3	Test tube (borosilicate, class A, 10mL capacity, 250/box)
	pc	10	Erlenmeyer flask (borosilicate, class A, permanent, graduation marking with glass stopper, 50mL capacity)		pc	10	Erlenmeyer flask (borosilicate, class A, permanent, graduation marking with glass stopper, 50mL capacity)
	pc	10	Volumetric flask (borosilicate, class A, permanent, graduation marking with glass stopper, 50mL capacity)		pc	10	Volumetric flask (borosilicate, class A, permanent, graduation marking with glass stopper, 50mL capacity)
	pc	20	Beaker (chemical resistant, calibrated), 50mL		pc	20	Beaker (chemical resistant, graduated), 50mL



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pc	20	Graduated cylinder (glass, ealibrated with stand, 100 mL capacity)	pc	20	Graduated cylinder (glass, graduated with stand, 100 mL capacity)
pack	2	Petri dish, 90 x 15mm (200 pcs for 1 pack)	pack	2	Petri dish, 90 x 15mm (200 pcs for 1 pack)
pack	2	Petri dish, 150 x 15mm (200 pcs for 1 pack)	pack	2	Petri dish, 150 x 15mm (200 pcs for 1 pack)
bottle	20	Reagent bottle (100mL capacity, glass with screw cap)	bottle	20	Reagent bottle (100mL capacity, glass with screw cap)
bottle	20	Reagent bottle (250mL capacity, amber glass with screw cap)	bottle	20	Reagent bottle (250mL capacity, amber glass with screw cap)
bottle	10	Reagent bottle (500mL capacity, clear borosilicate glass with graduation, screw cap, wide mouth)	bottle	10	Reagent bottle (500mL capacity, clear borosilicate glass with graduation, screw cap, wide mouth)
bottle	10	Volumetric flask (borosilicate, class A, permanent, graduation marking with glass stopper, 10mL capacity)	bottle	10	Volumetric flask (borosilicate, class A, permanent, graduation marking with glass stopper, 10mL capacity)
box	2	Pasteur pipette (glass, disposable, non-sterile, unplugged, 9 inches, 250pcs/box)	box	2	Pasteur pipette (glass, disposable, non-sterile, unplugged, 9 inches, 250pcs/box)
pc	50	Beaker (chemical resistant, ealibrated), 100mL	pc	50	Beaker (chemical resistant, graduated), 100mL
pc	50	Beaker (chemical resistant, ealibrated), 250mL	pc	50	Beaker (chemical resistant, graduated), 250mL
pc	50	Beaker (chemical resistant, ealibrated), 500mL	pc	50	Beaker (chemical resistant, graduated), 500mL
pc	50	Beaker (chemical resistant, ealibrated), 250mL	pc	50	Beaker (chemical resistant, graduated), 250mL
pc	10	Alcohol lamp (glass, snuffer cap made of glass, with long thread)	pc	10	Alcohol lamp (glass, snuffer cap made of glass, with long thread)
pc	20	Graduated cylinder (glass, ealibrated with stand, 500 mL capacity)	pc	20	Graduated cylinder (glass, graduated with stand, 500 mL capacity)
pc	20	Graduated cylinder (glass, ealibrated with stand, 10 mL capacity)	pc	20	Graduated cylinder (glass, graduated with stand, 10 mL capacity)
pc	20	Conical tubes (borosilicate glass, class A, permanent graduation marking with glass stopper, 15mL capacity)	pc	20	Conical tubes (borosilicate glass, class A, permanent graduation marking with glass stopper, 15mL capacity)
TOTAL ABC: Php319,500.00			TOTAL ABC: Php319,500.00		

Prepared By:


Atty. STANLEY SAM P. TISON
 Head, BAC Secretariat

Noted By:


DR. ALLAN ROY B. ELNAR
 BAC Chairperson



Certification Date: 1 February 2021
 Recertification due date: 24 January 2024
 For verification of the certificate please access www.gcl-intl.com (Certification check and type the registration number)



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