

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

REQUEST FOR QUOTATION

LABORATORY EQUIPMENT FOR BSCE (CEN)

Purchase Request No. <u>2025-01-0098</u>
Approved Budget for the Contract: <u>P 50,000.00</u>

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of <u>Laboratory Equipment for BSCE (CEN)</u> to apply the sum of <u>Fifty Thousand Pesos Only £250,000.00</u> inclusive of VAT, being the Approved Budget for the Contract (ABC), details as follows:

Qty.	Unit	ITEM/S DESCRIPTION	
2	pcs	Slump Apparatus w/ Tampering Rod	
10	pcs	Pcynometer 100ml	
6	pcs	Cylindrical Molds 6" x 12"	
		*see attached document for specifications	

1. The quotation must be submitted (can also be send thru email at the contact details listed below) or to the Office of the Procurement Office/Bids and Awards Committee, Southern Luzon State University, 2nd Flr. Hermano Puli Building, and shall be received by the Committee.

E-mail: <u>slsuprocurement@slsu.edu.ph</u>

2. The SLSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/ informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. Southern Luzon State University SLSU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

MARIDE C. ZABELLA
Director, Procurement Office
Southern Luzon State University
Lucban, Quezon
Tel. No.: (042)540-6519



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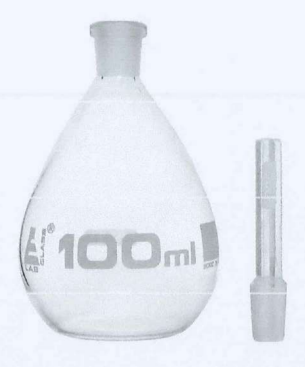
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Office/E			CEN	Date:	
-	ANY NAM	IE:		PR No.:	2025-01-0098
ADDRE	-				
TEL. N	O./FAX N	0. :		TIN No.:	
The second second second			lowest price on the item(s) listed below, subject to the Terms & Conditions sta _ of in the return envelope attached herewith to the	ted below and submit your quotation duly sign Procurement office.	ed by your representative not
1. All en 2. Delivi Adminisi delivery 3. Warri (1) one y 4. Price 5. Suppi Certifica Procurer 6. Bidde 7. Pleas	ery period w tratitive per without vall anty shall b rear for Equ validity sha llers require te of Tax, M ment Office ers shall sub e indicate ti	be typewrit within nalties to Se id reason. e for a min il be for a p d to submit dayor's Perm upon subm mit comple he brand fo	ten or legibility writtenupon conforme of the approved Purchase Order (P.O). ec. 69 of the Revised IRR-RA 1984 shall be imposed for non- imum of three (3) months for Supplies & Materials; m date of acceptance by the end-user. seriod of sixty (60) calendar days. t updated dacuments yearly such as G-EPS Resgistration, mit, DTI, Bank Name/Account and Branch for evaluation of the nission of the quotation. ste specifications showing products certification, if applicable. or each items being offered. g for this procurement isPHP 50,000.00	MARIDEL C. ZABELLA Director, Procurement Office	
Item #	Qty.	Unit	ITEM/S DESCRIPTION	Unit Price	Total Cost
	2	pcs	Slump Apparatus w/ Tampering Rod		
	10	pcs	Pcynometer 100ml		
	6	pcs	Cylindrical Molds 6" x 12"		
			*see attached document for specifications		
-					
	-				
Source	of Fund:		Warranty:		
Delivery			PRE STF	Price Validity:	
After having	g carefully ne I concur w/I	ed & accept the Terms &	ed your Genaral Conditions, We quote you on the Item(s) at prices note above. If the s Conditions specified by SLSU Procurement Office.	space of providec on the Delivery Period, Warranty	& Price Validity are left blank,
				Printed Name/Signature/Date	
AFA-PRC-	1.02 F2, F	REV. 4			

SLUMP APPARATUS w/ TAMPERING ROD



- Slump Cone Top Dia: 100 ±2 mm / Base Dia: 200 ±2 mm / Height: 300 ±2 mm
- Base plate, galvanized steel, 500x500x60 mm
- Tamping rod, galvanized steel, dia. 16x600 mm
- Aluminium scoop, 500 cc capacity

PCYNOMETER 100ml



- Calibrated
- 100ml
- Specific Gravity Bottle with Flat Bottom & Perforated Stopper
- Borosilicate 3.3 Glass
- Measures 2.4" wide, 4" tall without the stopper, and 5" tall with the stopper

CYLINDRICAL MOLDS 6" X 12"



- With base plate lock and longitudinal opening
- constructed from steel