

# Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

#### REQUEST FOR QUOTATION

## MICROSCOPE (CAS)

Purchase Request No. 2023-09-2016
Approved Budget for the Contract: £ 114,000.00

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of <u>Microscope (CAS)</u> to apply the sum of <u>One Hundred Fourteen Thousand Pesos Only (£ 114,000.00)</u> inclusive of VAT, being the Approved Budget for the Contract (ABC), details as follows:

Qty.	Unit	ITEM/S DESCRIPTION	
3	unit	Microscope	
		*see attached 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, 2<sup>nd</sup> Flr. Hermano Puli Building, and shall be received by the Committee.

E-mail: slsuprocurement2021@gmail.com

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.

Maridel C. Zabella
OIC, Progurement office
Southern Luzon State University
Lucban, Quezon

Tel. No.: (042)540-6519



### Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

## REQUEST FOR QUOTATION

Date:

COLLEGE OF ARTS AND SCIENCES

Office/End-User:

	ANY NAN	IE:	PR No.: 2023-09-2016	PR No.: 2023-09-2016	
ADDR					
TEL. N	O./FAX N	O. :		TIN No.:	
TERMS  1. All ed. 2. Deliv. Administ delivery 3. Word (1) one 4. Price 5. Supp. Certificate Procure 6. Bidd. 7. Pleas	and CONDIT ntries must t tery period w stratitive per without val ranty shall b year for Equ validity sha validity sha validity sha ilers require the of Tax, M ment Office ers shall sub, se indicate th	ions ne typewrith nalties to Se id reason, e for a mini ipment fror Il be for a p d to submit dayor'sPerm upon subm mit comple	west price on the item(s) listed below, subject to the Terms & Conditions star, of in the return envelope attached herewith to the laten or legibility written upon conforme of the opproved Purchase Order (P.O). rec. 69 of the Revised IRR-RA 1984 shall be imposed for non-limum of three (3) months for Supplies & Materials; in date of acceptance by the end-user, eriod of sixty (60) calendar days. In updated documents yearly such as G-EPS Resgistration, ait, DTI, Bank Name/Account and Branch for evaluation of the ission of the quotation. It is specifications showing products certification, if applicable, are each items being offered.	ed below and submit your quotation duly signed by your representative Procurement office.  MARIDEL C. ZABELLA OIC, Procurement Office	not
Item #	Qty.	Unit	ITEM/S DESCRIPTION	Unit Price Total Cos	e f
	3	unit	Microscope	one not rotal cos	
			*see attached specifications		
Delivery After havin	g carefully nee	ed & accepted Terms & Col	d your Genaral Conditions, We quote you on the item(s) at prices note above. If the s Inditions specified by SLSU Procurement Office.	Warranty: Price Validity: pace of providec on the Delivery Period, Warranty & Price Validity are left blan	k, H
AFA-PRC-	1.02 F2. R	FV. 4		Printed Name/Signature/Date	
TA FIC	1.02 FZ, N	CV. 7			

## Microscope Specifications

Optical System Finite optional system, 160mm, DIN Standard

Observation tube Binocular head

Inclination 45° inclined, 360° rotating

Eyepiece(s) Widefield WF 10X/18mm

Widefield WF 16X/13mm

Nosepiece Triple revolving nosepiece

Objective Classification Achromatic, DIN

Objective information 4X/0.10 (WD 26.7mm)

10X/0.25 (WD 5.4mm)

40X/0.65/S (WD 0.4mm)

100X/1.25/S/Oil (WD 0.15mm)

Stage Mechanical Stage with Adjustable clips and turnable knobs

Stage size 115 x 125mm

Travel X & Y range 70 x 26mm

Condenser 1.25 N.A. Abbe condenser with iris diaphragm

Focus mechanism Coaxial coarse and fine focusing system

Illumination 0.5W LED with intensity control, cordless