



Republic of the Philippines
SUGAR REGULATORY ADMINISTRATION
Araneta St., Singcang, Bacolod City 6100 Philippin

October 30, 2024

Date

REQUEST FOR QUOTATION

Please quote your **LOWEST NET PRICE** to the Government on the items listed below, giving full and detailed description of your offers, stating the shortest time of delivery and submit your quotation in a sealed envelope, addressed to the Sugar Regulatory Administration.

Deadline of Submission: **Not later than**

21 NOV 2024

Very truly yours,

Note: *Return this form duly accomplished in a sealed envelope.*

For canvassing only.

EVELYN D. PORTALLO

Administrative Officer III/RBAC Secretariat

PR No.: 2024-10-1098			DESCRIPTION	Offer
No.	Unit	Qty.		
	units	2	<u><i>Research Development and Extension</i></u> <u><i>VIPM SECTION-LGAREC</i></u> Compound Microscope Specifications: (one trinocular head; one microscope body; four objective lenses; 4X, 10X, 40X, 100X; one pair 10X eyepiece; one pair 25X eyepieces; three color filters; one spare halogen bulb; one spare fuse; one power cord {US and Canada standard}; one dust cover)	
ABC: Php: 90,000.00				
Performance Period				
Payment Term:				
Charge to 24-07582-06				

Please indicate:

In case of purchase of goods: TIN _____ Place of Delivery _____ Date of Delivery _____

Delivery Term _____ Payment Term _____

In case of labor: TIN _____ Completion Period _____ Warranty Period _____

SUGAR REGULATORY ADMINISTRATION

This is to certify that the price/s quoted above is the lowest we can offer, taxes included and that no monetary consideration, gift or in hand whatever is involved in case part or whole items quoted will be awarded to us. The prices quoted is good until _____ and can be delivered within _____ working calendar days from receipt of the Purchase Order.

Canvassed by:

Date

(Owner/Authorized Rep.)

Telephone No.

Date

SRA - Visayas / Prop. & Procurement File / 2019

Series: _____

Specifications

Compound Microscope

Optical System Infinite-conjugate Head Trinocular, 30° incline, 360° rotatable Interpupillary Adjustment
Siedentopf compensation-free gemel, 55-75mm Ocular Diameter 30mm Ocular Diopters left
ocular Eyepieces 10X, 25X Photo Port height-adjustable 23mm tube Objective Lenses Infinity-corrected Objective
Parfocal Distance 45mm Objective Mounting Thread RMS 20.32mm Objective Turret Reverse quadruple, ball-
bearing movement Focusing System Coaxial coarse and fine focus, tension control Division of Fine
Focus 0.002mm Stage Design Double-layer with caliper Stage Dimensions 180mm x 150mm X-Y Translation
Range 75mm x 50mm Transmitted Illumination 12V/20W halogen Condenser NA 1.25 Abbe condenser with iris
diaphragm Sub-stage Condenser-holder rack and pinion Power 85-230VAC 50/60Hz wide-band

- One trinocular head
- One microscope body
- Four objective lenses: 4X, 10X, 40X, 100X
- One pair 10X eyepieces
- One pair 25X eyepieces
- Three color filters
- One spare halogen bulb
- One spare fuse
- One power cord (US and Canada standard)
- One dust cover

