



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

May 6, 2025

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 20 MAY 2025**

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

For canvassing only.

Very truly yours,

EVELYN D. PORTALLO

RBAC Secretariat Head- Alternate

Qty	Unit	DESCRIPTION	Offer
		PR No.: 2025-04-0649 End User: Soils Laboratory - LGAREC	
10	unit	Laboratory Chair >Adjustable seat height (18 to 30 inches) >Pneumatic or screw lift >Polyurethane or vinyl chemical resistant seat material >With safety brake (auto-locking) casters or gravity-lock casters >Adjustable backrest height and tilt for ergonomics support >Heavy-duty nylon, aluminum, or stainless steel base material >Adjustable metal or plastic foot ring for comfort in high-lab benches >Anti-static (ESD-safe) versions available for sensitive environments >Chemical-resistant materials for durability in lab settings	
			TOTAL
Approved Budget Contract (ABC):		PHP 200,000.00	
Performance Period:			
Payment Term:			
Charged to:		25-07581-09	

Please indicate:

In case of purchase of goods: TIN _____

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

Series: _____