



Republic of the Philippines

VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyle

PURCHASE REQUEST

PPMP No.: 22-4-636-2024-0-0-0

PR No.: TF-2024-07-01415

Date: 07-24-2024

Dept./Office: NARC

Category: Laboratory

Section/End-User: Cielo F. Señara

Equipment

Funding Source: Trust Fund

Project Title/Code: ACEF R&D Grant

ľ	tem #	Item Description		Qty	Unit Cost	PAR/ICS	Total Cost
	1	Laboratory side bench table	unit	3	185,000.00	ROMEL B. ARMECIN	555,000.00

Specification:

200cm*70cm*90cm

Frame: steel structure; Cabinet:use high quality galvanized steel

sheet, surface coated with epoxy powder; Table top: made of 12.7

mm thickness corrosion-resistant black phenolic resin board, with

25.4mm thickness edge sealing; Hinges: open type high quality

hinges, self-closing. Handle: aluminum dark type handle; with 3 pcs

sockets and covers, 220V.

2 Laboratory tables wiht sink unit 2	58,000.00	DOMEL B. ADMECINI	116,000.00
--------------------------------------	-----------	-------------------	------------

Specification:

124cm*70cm*90cm

Frame: steel structure; Cabinet:use high quality galvanized steel

sheet, surface coated with epoxy powder; Table top: made of

12.7 mm thickness corrosion-resistant black phenolic resin

board, with 25.4mm thickness edge sealing; Slideway: three

section slide rail, no noise; Hinges: open type high quality hinges,

self-closing. Handle:

sink: 55cm x 45cm

3	Laboratory working tables with reagent rack	unit	2	210,000.00	ROMEL B. ARMECIN	420,000.00
	Specification:					

200cm*124cm*90cm

Frame: steel structure; Cabinet:use high quality galvanized steel

sheet, surface coated with epoxy powder; Table top: made of 12.7

mm thickness corrosion-resistant black phenolic resin board with

25.4mm thickness edge sealing; Slideway: three section slide rail,

no noise; Hinges: open type high quality hinges, self-closing.

Handle: aluminum dark type handle; with reagent rack shelf and

top cuphoards;

4 Water Distillation unit 3 70,000.00 BOMEL B. ARMECIN 210,000.00

Specification:

- Water Distillation Unit with minimum output of 4 liters per hour.
- Distilled water is produced through a power input of 3 KW by a Chromium Plated heater housed in a horizontal Borosilicate Glass Boiler (Pyrex Brand Borosilicate Glass).
- With high efficiency condenser and can produce distillate temperature that ranges from 25?C- 40?C under room temperature.
- Provided with materials for wall mounting, ideal for general laboratory use and capable of producing pyrogen free water.

		- I I I I I I I I I I I I I I I I I I I	readiatory use and capable (or producing pyrogen free water,	
	TOTAL			1,301,000.00	
Purpose: for is	aboratory use				
Checked by:			Funds Available:	MAN REDDY R. BELLO	
	TWG - Laboratory Equip	ment	(OIC) HEAD, ACCOUNTING OFFICE		
Signature.	Prepared by:	Noted by:	411 >	Approved by:	
Printed Name:	CIELO F. SENARA		. B. ARMECIN	PROSE IVY G. YEPES	
Designation:		UNIT HEAD,	PROJECT LEADER	PRESIDENT, VSU	