





## Republic of the Philippines VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte

## **PURCHASE REQUEST**

Dept./Office: OHIGP

PR No.: STF-2022-02-00128

Date: 02-21-2022

Section/End-User: Marvin B. Bandalan

Category: Hardwares

Funding Source: Special Trust Fund

Purpose: For VSU Market Project use

Project Title/Code: VSU Market 2022

tem	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost			
1	Faucet, Brass Plated	piece	10	300.00		3,000.00			
	Specification:  'Sturdy and Durable 'Heavy Duty Hose bib: 1/2" Hose end:	3/4"	=						
2	Grass/Brush cutter (Four Stroke Engine)	unit	1	25,000.00	MARVIN B. BANDALAN	25,000.00			
	?Displacement Volume (cc): 41.5 ?Carburetor: Float, piston valve ?Starting Method: Recoil starter ?Stopping Method: Sparking Circuit Primary Short ?Fuel Used: Lubricating oil mixed gasoline (mixing rate 25:1) ?Lubricating Oil Used: 2-cycle engine oil ?Fuel Tank Capacity (L): 1								
	?Carburetor: Float, piston valve ?Starting Method: Recoil starter ?Stopping Method: Sparking Circuit Prin ?Fuel Used: Lubricating oil mixed gasoli	ne (mixing							
3	?Carburetor: Float, piston valve ?Starting Method: Recoil starter ?Stopping Method: Sparking Circuit Prin ?Fuel Used: Lubricating oil mixed gasoli ?Lubricating Oil Used: 2-cycle engine oi	ne (mixing		70.00		700.00			
3	?Carburetor: Float, piston valve ?Starting Method: Recoil starter ?Stopping Method: Sparking Circuit Prin ?Fuel Used: Lubricating oil mixed gasoli ?Lubricating Oil Used: 2-cycle engine oi ?Fuel Tank Capacity (L): 1	ne (mixing	g rate 25:1)	70.00		700.00			
	?Carburetor: Float, piston valve ?Starting Method: Recoil starter ?Stopping Method: Sparking Circuit Prin ?Fuel Used: Lubricating oil mixed gasoli ?Lubricating Oil Used: 2-cycle engine oi ?Fuel Tank Capacity (L): 1  Nails, Common Wire, 3"  Specification:	ne (mixing	g rate 25:1)	70.00 540.00		700.00			
4	?Carburetor: Float, piston valve ?Starting Method: Recoil starter ?Stopping Method: Sparking Circuit Prin ?Fuel Used: Lubricating oil mixed gasoli ?Lubricating Oil Used: 2-cycle engine oi ?Fuel Tank Capacity (L): 1  Nails, Common Wire, 3"  Specification: Smooth Shank	ne (mixing	g rate 25:1)						
4	?Carburetor: Float, piston valve ?Starting Method: Recoil starter ?Stopping Method: Sparking Circuit Prin ?Fuel Used: Lubricating oil mixed gasoli ?Lubricating Oil Used: 2-cycle engine oi ?Fuel Tank Capacity (L): 1  Nails, Common Wire, 3"  Specification: Smooth Shank  Roof Sealant, All-Purpose, 1L/can Specification:	ne (mixing	g rate 25:1)						
4 5	?Carburetor: Float, piston valve ?Starting Method: Recoil starter ?Stopping Method: Sparking Circuit Prin ?Fuel Used: Lubricating oil mixed gasoli ?Lubricating Oil Used: 2-cycle engine oi ?Fuel Tank Capacity (L): 1  Nails, Common Wire, 3"  Specification: Smooth Shank  Roof Sealant, All-Purpose, 1L/can Specification: Premium Quality	kl cans	10 5	540.00		2,700.00			

cked by: Funds Available: ALICIA M. FLORES MARLON G. BURLAS TWG - Hardwares HEAD, BUDGET OFFICE Requested by: Noted by: EDGARDO Signature: MARVIN B. BANDALAN ARGINA M. POMIDA Printed Name: UNIT HEAD, PROJECT LEADER END USER Designation: