

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

PURCHASE REQUEST

PPMP No.: 193-1-1710-2023-4-0-0

PR No.: STF-2023-06-00994

Date: 06-15-2023

Dept./Office: DPO

Section/End-User: Aiza B. Besavilla

Category: Construction and Electrical Supplies

Funding Source: Special Trust Fund

Project Title/Code: DPO-2023

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
	GE I-210 KWH Meter Digital Single Phase 2W FM1S, KWH Meter, Sub Meter	рс	1	5,000.00		5,000.00

Specification:

Electricmeter / Submeter :CL200 240V 2W :Quality standard :ERC certified :200Ampere Class 200 240V Single phase :FM1S : 4 jaws An electricity meter, electric meter, electrical meter, or energy meter is a device that measures the amount of electric energy consumed by a residence, a business, or an electrically powered device. Electric utilities use electric meters installed at customers' premises for billing and monitoring purposes. They are typically calibrated in billing units, the most common one being the kilowatt hour (kWh). They are usually read once each billing period.

	<i>I</i> .				
	TOTAL				5,000.00
Purpose: For o	office use				
Checked by:	PHLOEM	D. CALUPO	Funds Available: ALICIA M. FLORES LUC- UAF		
TV	VG - Construction	and Electrical Suppl	HEAD, BUDGET OFFICE		
Signature: Printed Name:	Requested by:		P	C. GUINOCOR	Approved by: EDGARDO E. TULIN
Designation:	esignation: END USER UNIT HEA		UNIT HEAD	PROJECT LEADER	PRESIDENT, VSU