

Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

PURCHASE REQUEST

PR No.: GF-2023-09-02308

Date: 09-12-2023

PPMP No.: 107-5-2064-2023-6-0-6

Section/End-User: Marjorie E. Timbal

Category: Hardware

Duration: 2023-07-01

Dept./Office: RERC

Project Title/Code: VSU-IP-2023-6 /

to 2023-12-31

Automation of Evaporative

Cooling Structure for Intermediate Field Storage of

Funding Source: General Fund - MOOE | Locally Produced Fruits and Vegetables | Item Description | Unit | Qty | Unit Cost | PAR/ICS | Total Cost |

1 AC Water Pump with Pressure | Switch | PC | 1 | 15,000.00 | 15,000.00

Specification:

- Fitted with an electronic pressure switch that starts and stops the pump as required when a tap is turned on or off. The pump is also protected against dry running.
- Model: Single Phase 5CRm 80
- Motor connection: SINGLE PHASE
- Motor power (HP): 0.75
- Absorption at 230V (A)": 3.9
- Suction mouth: 1 "
- Delivery port: 1 "
- Body Pump
- Flow rate min. (I./min.): 5
- Max flow (I./min.): 60
- Min head (m.): 17
- Max head (m.): 48

	-					
2	Cement Waterproofing Compound, 1kg/pack	pack	12	200.00		2,400.00
Specification:						
	Good Quality					
3	Cement, Portland	bag	12	330.00		3,960.00
Specification:						
	?Type 1P, Premium Quality					
	?ASTM C150					
4	Solar Water Pump, DC 12V	рс	2	2,000.00		4,000.00
Specification:						

- Model:DC-12V/10/120
- Voltage: 12V
- Power: 180W

• Max. flow rate: 1.5M3/H • Max. head: 15m · Outlet Size: 1 Inch · Good quality, durable TOTAL 25,360.00 Purpose: For project use Checked by: Funds Available: ALICIA M. FLORES PHLOEM D. GALUPO HEAD, BUDGET OFFICE TWG - Hardware Requested by: Noted by: Approved by: ELDON P. DE PADUA Signature: EDGARDO E. TULIN MARJORIE E. TIMBAL Printed Name: Designation: END USER UNIT HEAD, PROJECT LEADER PRESIDENT, VSU