

Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

PURCHASE REQUEST

PR No.: TF-2022-09-01274

Date: 09-01-2022

Category: Office

Duration: 2020-07-01

Equipment

to

2022-06-30

Section/End-User: Joel M. Israel

Project Title/Code: PCAARRD

20201050-1.93/Semen Quality Evaluation of the

Funding Source: Trust Fund
| Item | Item Description | Unit | Qty | Unit Cost | PAR/ICS | Total Cost |
| 1 | Hot & Cold water dispenser | Unit | 1 | 9,000.00 | 9,000.00

Specification:

Dept./Office: CVM

- · Bottom load water dispenser
- · 3 Faucets: Hot, Cold and Normal water function
- · 3-Push Button dispensing control
- · Anti-scald safety lock switch
- Child Lock Safety feature on Hot Water Faucet
- · Floater indicator to avoid water overflow
- Capacity: Hot 1.2 Liters, Cold 3.5 liters, Power Rating: Hot 420 watts, Cold 100 watts, R134a

2	Thermal- Waybill Printer	рс	1	6,500.00	6,500.00					

Specification:

Purpose:

-for printing of thermal labels for boar semen bottles and other relevant materials in the laboratory.

Specifications:

For Windows PC/Laptop, and tablets.

For A6 Size Label with barcode included

Bluetooth and USB cable connection.

Maximum printing width 110mm.

203 DPI Black Print Speed: 160mm/s

Auto paper positioning function, print correctly.

With label entrance, you can use an external paper holder for a big paper roll.

With an external paper entrance for you to use a bigger paper roll/stack.

Inclusions:

Waybill Sticker Thermal Paper -1000pcs

Specificat	ions:										
1000 pcs						×					
A6 size			*								
100mm x 150mm											
	TOTAL						15,500.00				
Purpose: Research Project Use (20201050-1.93) Semen Quality Evaluation of the Philippine Native Boar											
Checked by:	LEO A. MANOL	m	Funds Available: NICK FREDDY R. BELLO								
	TWG - Office Equipr		HEAD, ACCOUNTING OFFICE you								
Signature: Printed Name:	Requested by:	Not	ted by:	SAN	ITIAGO	T PEñA JR.	Approved by:				
Designation: END USER UNIT HEAD, PR						OJECT LEADER	PRESIDENT, VSU				