

Republic of the Philippines **VISAYAS STATE UNIVERSITY**

Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No.: PPMP-2024-053024-0161

PR No.: TF-2024-05-01218

Date: 05-31-2024

Dept./Office: PCC

Category: Laboratory

Section/End-User: Mariles V. Bulawan

Equipment

Funding Source: Trust Fund

Project Title/Code: Dairy Herd Build-up / PCC-407

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Liquid Nitrogen Tank Dewar (Mother tank)	pieces	7	165,500.00	LETUZ M. SUDARIA	1,158,500.00

Specification:

- · No. of cannisters: 6
- · Canister Diameter- at least 37mm
- · Canister Height 279 mm
- · Neck Opening/diameter- at least 51 mm
- · Liquid Nitrogen Capacity at least 34 liters
- Static Evaporation Rate(L/day)- Maximum of 0.12L/day
- · Static Holding Time (Days)- at least 286 days
- · Over all outer Diameter: at most 480mm
- · Overall height: at most 750mm
- · Certificate of trial test by end-user required

2 Liquid Nitrogen Tank (Field tank) p	oieces	6	65,500.00		393,000.00
---------------------------------------	--------	---	-----------	--	------------

Specification:

- . No. of cannisters: 6
- · Canister Diameter- at least 37mm
- · Canister Height 127 mm
- Neck Opening/diameter- at least 51 mm
- Liquid Nitrogen Capacity- 3 to 4 liters
- · Static Evaporation Rate(L/day)- Maximum of 0.12L/day
- · Static Holding Time (Days)- at least 27 days
- · Over all outer Diameter: at most 250mm
- · Overall height: at most 450mm
- · Certificate of trial test by end-user required

	TOTAL			THE PROPERTY OF THE PROPERTY O		1,551,500.00		
Purpose: For the implementation of Dairy Herd Build-up of Genetically improved Buffaloes of PCC								

Purpose: For the implementation of Dairy Herd Build-up of Genetically improved Buffaloes of PCC

Checked by: Funds Available: **ELIZABETH S. QUEVEDO** NICK FREDDY R. BELLO HEAD, ACCOUNTING OFFICE TWG - Laboratory Equipment Prepared by: Noted by: Approved by: Signature: MARILES V. BULAWAN FRANCISCO G. GABUNADA JR. PROSE IVY G. YEPES Printed Name: Designation: UNIT HEAD, PROJECT LEADER PRESIDENT, VSU OIL

6/3/24