

PhilGEPS

Help

Philippine Government Electronic Procurement System

## **Bid Notice Abstract**

## Request for Quotation (RFQ)

Reference Number

9045846

**Procuring Entity** 

PHILIPPINE RICE RESEARCH INSTITUTE

Title

Procurement of Power Supply and UPS Battery (ALT22-03-0088C)

Area of Delivery

Nueva Ecija

Solicitation Number:	ALT22-03-0088C	Status	Pending
Trade Agreement:	Implementing Rules and Regulations	Associated Comme	
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods	Rid Cumplement	
Category:	Information Technology Parts & Accessories & Perip	Bid Supplements	0
Approved Budget for the Contract:	PHP 170,200.00	Document Request List	0
Delivery Period:	30 Day/s		
Client Agency:		Date Published	
		Date Fublished	23/09/2022
Contact Person:	Anna Liza Peralta Labay		
	Administrative Officer II Maligaya Science City of Muñoz Nueva Ecija Philippines 3119	Last Updated / Time	22/09/2022 14:36 PM
	63-044-4560650 Ext.661	Closing Date / Time	30/09/2022 17:00 PM
	alplabay@exchange.philrice.gov.ph		
escription			

## Description

5 units, P23,000.00

Un-interrupted Power Supply (UPS)

Voltage 230 Vac Nominal, Frequency 47-63 Hz

Brownout Transfers 155 Vac Typical,

Over-voltage Transfer 290 Vac Typical

OUTPUT

UPS Capacity (3 battery backup outlets) 625 VA, 325 W Total Amperage (all outlets) 7 A (including UPS output)

Voltage - On Battery 230 Vac + - 8%

Frequency - On Battery 50 or 60 Hz + 1 (auto-sensing)

Transfer Time 6 ms Typical, 10 ms maximum

Protection and Filtering

AC Surge Protection Full time, 273 Joules EMI/RFI Filter Full time

AC Input Resettable circuit breaker

Type Sealed, maintenance-free, lead acid, 12V, 7Ah

Average Life 2 - 3 years depending on the number of discharge cycles and environmental temperature

5 units, P60,000.00

Power Supply

OUTPUT-Power Rating: 1200VA to 1400VA

Nominal Output Voltage: 230V

Output Voltage(On Battery): 230+/-10%@ 100% load

Output Frequency(Hz): 50/60Hz+/-0.5Hz

Topology: Line Interactive

Waveform Type: Stepped approximation to a sinewave

Output Connections(Battery Backup): 4 Universal + 1 IEC 320 C13

INPUT-Nominal Input Voltage: 230V Input Connections: NEMA 5-15P Input Cord: 1.2m

Input Frequency: 50Hz or 60Hz

USB Charging: NO BATTERIES & RUNTIME- Battery Type: Maintenance-free sealed Lead-Acid battery with suspended electrolyte

Typical Backup Time at 1/2 Load: 5 min Typical Backup Time at Full Load: 1min Typical Recharge Time: 8 Hours LED Indicators: Visual LED Indicators Data Line Protection: RJ45 Gigabit

Interface Ports: 273

52 pcs, P57,200.00

**UPS** Battery

12Volts, 7AH, Sealed Lead Acid, Maintenance Free with suspended electrolyte leakproof battery for UPS

4 units, P30,000.00 UPS, 850 VA minimum

PLEASE SEND YOUR QUOTATION AND QUERIES (IF ANY) TO:

Jayzel R. Santiago

jr.santiago@mail.philre.gov.ph

Created by

Anna Liza Peralta Labay

**Date Created** 

22/09/2022

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