Republic of the Philippines WESTERN MINDANAO STATE UNIVERSITY



Office of the President

Normal Road, Baliwasan, Zamboanga City, 7000 wmsu@wmsu.edu.ph/wmsupres@wmsu.edu.ph @992-4238





MAY 1 6 2025

ELS ELECTRICAL SUPPLY AND HARDWARE MATERIALS TRADING

Sto. Niño, San Jose Road, Zamboanga City

Madam/Sir:

This is to advise you that your bid dated April 28, 2025 for PR 25-04-183; Small Value Procurement of PROCUREMENT OF UNINTERRUPTIBLE POWER SUPPLY FOR THE SERDAC OF THE UNIVERSITY with the following Contract Price is hereby accepted;

Object of Bidding	Total Amount	in Figures	Amount in Words	
1. One (1) unit of Uninterruptible Power	Php	24,500.00	Twenty-Four Thousand Five Hundred Pesos	
Supply				
Specifications:				
1. General Features:	×			
.UPS Type: Online / Double-				
conversion; .Topology: True online continuous			*	
power protection;				
. Capacity: 1000VA / 900 Watts;				
.Form Factor: Tower				
2. Input:				
.Nominal Input Voltage: 230V AC;				
.Input Voltage Range (for full			4 9 9	
load): 110V - 300V;			97	
.Input Frequency: 50/60 Hz ± 5 Hz (auto-sensing);	<i>p</i>			
Input Connection Type: IEC C14				
or equivalent				
2 Outrout				
3. Output: .Nominal Output Voltage: 230V		**		
AC;	, *			
Output Frequency (on battery):				
$50/60 \text{ Hz} \pm 0.1 \text{ Hz}$ (synchronized to				
mains); .Waveform: Pure sine wave;				
Output Power Capacity: 900 Watts				
/1000 VA;	5			
Output Connections: Minimum of				
3 × IEC 320 C13 outlets (battery backup + surge protection);				
Overload Capacity: Supports 105%	6			
- 130% for 60 seconds (typical)				
4.72		,	v	
4. Battery: .Battery Type: Sealed lead-acid,				
maintenance-free;				

WMSU-BAC-LET-001

Effective Date: 31 Oct. 2016

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9 2 X		WURI NAMENSITY RANGES SOFTWARD IN THE PROPERTY OF THE PROPERTY	date:
Backup Time (typical): o At full load (900W): ~3-5 minutes; o At half load (~450W): ~10-15 minutes. Recharge Time: ? 4 hours to 90% capacity; Battery Replacement: Userreplaceable, hot-swappable (preferred) 5. Communication & Management: Interfaces: USB port, RS-232 (DB9), and smart slot (if available); Monitoring: Compatible with standard UPS monitoring software or SNMP card (optional); Display Panel: LED or LCD panel for input/output voltage, battery status, load level, fault indicators; Alarms: Audible and visual alarms for on-battery, low battery, overload, and fault 6. Physical: Dimensions (approx.): 39 cm (H) × 14.5 cm (W) × 22 cm (D); Weight: ~10.8 kg; Color: Black or neutral 7. Environmental: Operating Temperature: 0°C to 40°C; Humidity: 0-95% non-condensing; Noise Level: < 50 dB at 1 meter; 8. Standards and Certifications: Safety Compliance: IEC/EN 62040-2 or equivalent; EMC Compliance: IEC/EN 62040-2 or equivalent; RoHS Compliant: Yes; Certification: CE TILV or		SOMMOUNTED BY PARTY OF THE PART	
.EMC Compliance: IEC/EN 62040-2 or equivalent;			
9. Additional Features: .Cold-start capability (starts from battery without AC); .automatic bypass (internal); .High-efficiency operation (ECO mode optional); .Built-in surge protection"			
TOTAL CONTRACT PRICE	Php	24,500.00	Twenty-Four Thousand Five Hundred Pesos Only

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Please affix your signature in the space provided below as an indication of your acceptance of the award.

Very truly yours,

MA. CARLA A. OCHOTORENA, RN., Ph.D.

President

Received by:

(Signature Over Printed Name)

Date: 9-20-25