

August 8, 2022	
Date	

## REQUEST FOR QUOTATION SMALL VALUE PROCUREMENT

## **INSTRUCTION:**

- 1. Bidders are required to read the instructions and fill all the blanks properly, Prospective Bidders/Suppliers are required to use this official canvass form in accomplishing their bid proposals/quotation.
- 2. Any specifications other than those required/stated in this form shall not be considered in their evaluation of bid.
- 3. Quotation must be the lowest price(s), taxes included for the item(s) services listed hereunder including delivery charges.
- 4. Always indicate the brand name of the offered items (s) or product.
- 5. Price quotation(s) submitted shall be valid for ONE HUNDRED TWENTY DAYS (120) days reckoned from the deadline for submission of quotations.
- 6. Terms of payment-Thirty (30) days from delivery of items(s)
- 7. Only sealed quotations shall be considered by BAC. The Bidders/Suppliers or Authorized Representative shall indicate on the envelope the RFQ Number and the company name of the bidder/supplier.
- 8. Awarding shall be done by LOT /CATEGORY only.
- 9. Delivery and/or Installation Period: 30 working days upon receipt of Notice to Proceed

PR No. 194 End-user: MARITES C. GEALONE ABC:		ADMIN	DEADLINE FOR SUBMISSION OF BIDS		August 11, 202	2	4:00 PM		
Oty.   Unit   Item/Description   ABC (PhP)   Offered brand   Unit price   Total cost		2022-08-		MADITEO O OFALONE	480	Date		Time	
1 lot Smart-UPS (Rack Mount)  1 unit-Smart-UPS (Rack Mount)  1 unit-Smart-UPS \$000VA (Rack mount)  2 unit Smart-UPS \$000VA (Rack mount)  2 unit Smart-UPS \$000VA (Rack mount)  3 unit Smart-UPS \$000VA (Rack mount)  3 unit Smart-UPS \$000VA (Rack mount)  4 unit Smart-UPS \$000VA (Rack mount)  5 unit Smart-UPS \$000VA (Rack mount)  5 unit Smart-UPS \$000VA (Rack mount)  5 unit Smart-UPS \$000VA (Rack mount)  6 unit Smart-UPS \$000VA (Rack mount)  7 unit Smart-UPS \$000VA (Rack mount)  7 unit Smart-UPS \$000VA (Rack mount)  8 unit Herries Smart-UPS \$000VA (Rack mount)  9 unit Smart-UPS \$000VA (Rack mount)  9 unit Smart-UPS \$000VA (Rack mount)  10 unit Smart-UPS \$000VA (Rack mount)  11 unit Smart-UPS \$000VA (Rack mount)  12 unit Smart-UPS \$000VA (Rack mount)  13 unit Smart-UPS \$000VA (Rack mount)  14 unit Smart-UPS \$000VA (Rack mount)  15 unit Smart-UPS \$000VA (Rack mount)  16 unit smart-UPS \$000VA (Rack mount)  17 unit Smart-UPS \$000VA (Rack mount)  18 unit Smart-UPS \$000VA (Rack mount)  19 unit Smart-UPS \$000VA (Rack mount)  10 unit Sm	PR No.	194	End-user:	MARITES C. GEALONE	ABC:	1	Offered		l
1 unit-Smart-UPS 5000VA (Rack mount)  Output: Output power capacityl-5 kwatts/5 (kVA, Max Configurable Power (Watts) 4.5 kWatts/5.0 kVA, Nominal Output Voltage 2007, Output Voltage Distortion less than 2%, Output Frequency (sync to mains) 50/60 ft. x +/-3 z Sync to mains. Other Output, Voltages 220 -V. 240 V. (load Crest Factor 3:1, Topology Double conversion online, Waveform type Sine wave, Output Connections (4) IEC 60320 CT19, (2) IEC Jumpers, (6) IEC 60320 CT3, Bypass Internal bypass (automatic and manual)  Input: Nominal Input Voltage 230V. Input frequency 40 - 70Hz Auto-sensing, Input Connections Hard wire 3-wire (1) P - N + E), Input voltage range for main operations, 100-275 Adjustable (half load), 160-275V, Other Input Voltage 220 V, 240V  Batteries & Runtime: Included Battery Modules 2, Typical recharge time 1.5 hour(s), Nminal Battery Voltage 192 V Replacement Battery APCR8C140, Expected Battery Life (years)5, RBC Quantity 1, Battery Charge Power (Watts) 560 watts.  Conformance: Approvals CE, CE Mark, EAC, ENIEC 62040-1, ENIEC 62040-2, IRAM, RCM, VDE Standard warranty 3 years repair or replace (excluding batter) and 2 years for battery  1 unit Smart-UPS 3000VA (Rack Mount)  Output-Hammonic distortion less than 5%, Maximum configurable power in VA 3000 VA, Maximum configurable power in W 2100 W, Transfer time 8 ms typicat: 10 ms maximum UPS type Line interactive Wave type Sine wave, Output frequency 50 Hz sync to main Input: Input: Input voltage limits 1800, 287 V. Network frequency 500 EHz + 3-Hz auto-sensing  Surge Protection and Filtering: Surge energy rate 3001, Noise suppression Full time multipole noise filtering: Surge energy rate 3001, Noise suppression Full time multipole noise filtering: Surge energy rate 3001, Noise suppression Full time multipole noise filtering: Surge energy rate 3001, Noise suppression Full time multipole noise filtering: Surge energy rate 3001, Noise suppression Full time multipole noise filtering: Surge energy rate 3001, Noise suppression Full time multipole noise filt	Qty.	Unit		Item/Description		ABC (PhP)		Unit price	Total cost
Output: Output power capacity4.5kwatts/5.0kVA, Max Configurable Power (Watts) 4.5kWatts/5.0kVA, Nominal Output Voltage 220V. Output Voltage 10 post from the Stand 22 post of the	1	lot	Smart-UPS (Rack Moun	nt)		500,000.00			
Nominal Output Voltage 230V_Output Voltage Distortion less than 2%, Output Frequency (sync to mains) 50/60 Hz +/- 3 z Sync to mains, Other Output, Voltages 220-V, 240 V, load Crest Factor 3.1, Topology Double conversion online, Waveform type Sine wave, Output Connections (4) IEC 60320 C19, (2) IEC Jumpers, (6) IEC 60320 C13, Bypass Internal bypass (automatic and manual)  Input Nominal Input Voltage 230V, Input frequency 40 -, 70Hz Auto-sensing, Input Connections Hard wire 3-wire (1P + N - E), Input voltage range for main operations, 100-275 Adjustable (half load), 160-275V, Other Input Voltages 220 V, 240V  Batteries & Runtime: Included Battery Modules 2, Typical recharge lime 1.5 hour(s), Nminal Battery Voltage 192 V Replacement Battery APCRBC140, Expected Battery Life (years)5, RBC Quantity 1, Battery Charge Power (Watts) 560 watts.  Conformance: Approvals CE, Ce Mark, EAC, EN/IEC 62040-1, EN/IEC 62040-2, IRAM, RCM, VDE Standard warranty 3 years repair or replace (excluding batter) and 2 years for battery  1 unit Smart-UPS 3000VA (Rack Mount)  Output-Harmonic distortion less than 5%, Maximum configurable power in VA 3000 VA, Maximum configurable power in W 2100 W, Transfer time 8 ms typical: 10 ms maximum UPS type Line interactive Wave type Sine wave, Output frequency 50 IEA years to main interactive Wave type Sine wave, Output, 2000 Pack (1900 Pack Protection and Filtering: Surge energy rate 3001, Noise suppression Full time multi-pole noise filtering: 0.3%, IEEE surge let-through zero clamping response time; meets UL 1449  Batteries & Runtime: Extended runtime 0, Number of battery filed slots 0, Number of battery free slots, battery recharge time 3 h, Number of battery replacement quantity 1, Battery 16 35 year (s) Battery power in VAH 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/- 3 Hz sync to mains Crest factor 3: 1 UPS type Double c			1 unit-Smart-UPS 5000\	VA (Rack mount)					
wire 3-wire (1P = N + E), Input voltage range for main operations, 100-275 Ådjustable (half load), 160-275V, Other Input Voltages 220 V, 240V.  Batteries & Runtime: Included Battery Modules 2, Typical recharge time 1.5 hour(s), Nminal Battery Voltage 192 V Replacement Battery APCRBC140, Expected Battery Life (years)5, RBC Quantity 1, Battery Charge Power (Watts) 560 watts.  Conformance: Approvals CE, CE Mark, EAC, EN/IEC 62040-1, EN/IEC 62040-2, IRAM, RCM, VDE Standard warranty 3 years repair or replace (excluding batter) and 2 years for battery  1 unit Smart-UPS 3000VA (Rack Mount)  Output-Harmonic distortion less than 5%, Maximum configurable power in VA 3000 VA, Maximum configurable power in W 2100 W, Transfer time 8 ms typical: 10 ms maximum UPS type Line interactive Wave type Sine wave, Output frequency 50/60 Hz -yl- 3Hz auto-sensing interactive Wave type Sine wave, Output frequency 50/60 Hz -yl- 3Hz auto-sensing Surge Protection and Filtering: Surge energy rate 300J, Noise suppression Full time multi-pole noise filtering: Osi, IEEE surge let-through: zero clamping response time: meets UL 1449  Batteries & Runtime: Extended runtime 0, Number of battery filled slots 0, Number of battery free slots, battery recharge time 3 h, Number of battery replacement quantity 1, Battery life 35 year (s) Batter power in VA 44 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/- 3 Hz zync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V Input: Network frequency 40,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h, Number of battery replacement quantity 1 Additional information Configurable for 220			Nominal Output Voltage 230V, Output Voltage Distortion less than 2%, Output Frequency (sync to mains) 50/60 Hz +/- 3 z Sync to mains, Other Output, Voltages 220- V, 240 V, load Crest Factor 3:1, Topology Double conversion online, Waveform type Sine wave, Output Connections (4) IEC 60320						
Voltage 192 V Replacement Battery APCRBC140, Expected Battery Life (years)5, RBC Quantity 1, Battery Charge Power (Watts) 560 watts.  Conformance: Approvals CE, CE Mark, EAC, EN/IEC 62040-1, EN/IEC 62040-2, IRAM, RCM, VDE Standard warranty 3 years repair or replace (excluding batter) and 2 years for battery  1 unit Smart-UPS 3000VA (Rack Mount)  Output:Harmonic distortion less than 5%, Maximum configurable power in VA 3000 VA, Maximum configurable power in W 2100 W, Transfer time 8 ms typical: 10 ms maximum UPS type Line interactive Wave type Sine wave, Output frequency 50 Hz sync to main Input: Input voltage limits 180, 287 V, Network frequency 50 fdo Hz +/- 3Hz auto-sensing  Surge Protection and Filtering: Surge energy rate 300J, Noise suppression Full time multi-pole noise filtering: 0.3%, IEEE surge let-through: zero clamping response time: meets UL 1449  Batteries & Runtime: Extended runtime 0, Number of battery filled slots 0, Mumber of battery free slots, battery recharge time 3 h, Number of battery filled slots 0, Mumber of battery free slots, battery energe time 3 h, Number of battery replacement quantity 1, Battery life 35 year (s) Battery power in VAH 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/ 3Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery reckarge time 3 h, Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power			wire 3-wire (1P + N	+ E), Input voltage range for main operation:					
Standard warranty 3 yaers repair or replace (excluding batter) and 2 years for battery  1 unit Smart-UPS 3000VA (Rack Mount)  Output:Harmonic distortion less than 5%, Maximum configurable power in VA 3000 VA, Maximum configurable power in W 2100 W, Transfer time 8 ms typical: 10 ms maximum UPS type Line interactive Wave type Sine wave. Output frequency 50 Hz sync to main  Input: Input voltage limits 180287 V, Network frequency 50 Hz y-7 stp. at unit specified interactive Wave type Sine wave. Output frequency 50 Hz y-7 stp. at unit specified in the multi-pole noise filtering: 0.3%, IEEE surge let-through: zero clamping response time: meets UL 1449  Batteries & Runtime: Extended runtime 0, Number of battery filled slots 0, Number of battery free slots, battery recharge time 3 h, Number of battery replacement quantity 1, Battery life 35 year (s) Battery power in VAH 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +-/- 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h, Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 12 W rated, Battery power			Voltage 192 V Repl Battery Charge Pov	lacement Battery APCRBC140, Expected Bawer (Watts) 560 watts.	ttery Life (years)5, RBC Quantity 1,				
Output:Harmonic distortion less than 5%, Maximum configurable power in VA 3000 VA, Maximum configurable power in W 2100 W, Transfer time 8 ms typical: 10 ms maximum UPS type Line interactive Wave type Sine wave, Output frequency 50 Hz sync to main  Input: Input voltage limits 180287 V, Network frequency 50/60 Hz +/- 3Hz auto-sensing  Surge Protection and Filtering; Surge energy rate 300J, Noise suppression Full time multi-pole noise filtering; 0.3%, IEEE surge let-through: zero clamping response time: meets UL 1449  Batteries & Runtime: Extended runtime 0, Number of battery filled slots 0, Number of battery free slots, battery recharge time 3 h, Number of battery replacement quantity 1, Battery life 35 year (s) Battery power in VAH 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/- 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power									
Output:Harmonic distortion less than 5%, Maximum configurable power in VA 3000 VA, Maximum configurable power in W 2100 W, Transfer time 8 ms typical: 10 ms maximum UPS type Line interactive Wave type Sine wave, Output frequency 50 Hz sync to main  Input: Input voltage limits 180287 V, Network frequency 50/60 Hz +/- 3Hz auto-sensing  Surge Protection and Filtering; Surge energy rate 300J, Noise suppression Full time multi-pole noise filtering; 0.3%, IEEE surge let-through: zero clamping response time: meets UL 1449  Batteries & Runtime: Extended runtime 0, Number of battery filled slots 0, Number of battery free slots, battery recharge time 3 h, Number of battery replacement quantity 1, Battery life 35 year (s) Battery power in VAH 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/- 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power			1 unit Smart-HDS 3000\	VA (Pack Mount)					
configurable power in W 2100 W, Transfer time 8 ms typical: 10 ms maximum UPS type Line interactive Wave type Sine wave, Output frequency 50 Hz sync to main  Input: Input voltage limits 180287 V, Network frequency 50/60 Hz +/- 3Hz auto-sensing  Surge Protection and Filtering: Surge energy rate 300J, Noise suppression Full time multi-pole noise filtering: 0.3%, IEEE surge let-through: zero clamping response time: meets UL 1449  Batteries & Runtime: Extended runtime 0, Number of battery filled slots 0, Number of battery free slots, battery recharge time 3 h, Number of battery replacement quantity 1, Battery life 35 year (s) Battery power in VAH 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/- 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h, Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power					e power in VA 3000 VA. Maximum				
Input: Input voltage limits 180287 V, Network frequency 50/60 Hz +/- 3Hz auto-sensing  Surge Protection and Filtering: Surge energy rate 300J, Noise suppression Full time multi-pole noise filtering: 0.3%, IEEE surge left-through: zero clamping response time: meets UL 1449  Batteries & Runtime: Extended runtime 0, Number of battery filled slots 0, Number of battery free slots, battery recharge time 3 h, Number of battery replacement quantity 1, Battery life 35 year (s) Battery power in VAH 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/ 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h, Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power									
Surge Protection and Filtering: Surge energy rate 300J, Noise suppression Full time multi-pole noise filtering: 0.3%, IEEE surge let-through: zero clamping response time: meets UL 1449  Batteries & Runtime: Extended runtime 0, Number of battery filled slots 0, Number of battery free slots, battery recharge time 3 h, Number of battery replacement quantity 1, Battery life 35 year (s) Battery power in VAH 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/ 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power			interactive Wave ty	pe Sine wave, Output frequency 50 Hz sync	to main				
noise filtering: 0.3%, IEEE surge let-through: zero clamping response time: meets UL 1449  Batteries & Runtime: Extended runtime 0, Number of battery filled slots 0, Number of battery free slots, battery recharge time 3 h, Number of battery replacement quantity 1, Battery life 35 year (s) Battery power in VAH 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/ 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power									
Batteries & Runtime: Extended runtime 0, Number of battery filled slots 0, Number of battery free slots, battery recharge time 3 h, Number of battery replacement quantity 1, Battery life 35 year (s) Battery power in VAH 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/ 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power									
slots, battery recharge time 3 h, Number of battery replacement quantity 1, Battery life 35 year (s) Battery power in VAH 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/ 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power									
Battery power in VAH 490 Vah runtime, Battery charger power 163 W rated  2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/ 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power									
2 years warranty  1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/ 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power									
1 unit Smart-UPS 2200VA (Rack Mount)  Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/ 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power				11430 Vari Turkino, Bakory Ghargor power 1	00 W Tated				
Output: Maximum configurable power in W 1980 W harmonic distortion less than 2%, Output frequency 50/60 Hz +/ 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power			_ ,						
frequency 50/60 Hz +/ 3 Hz sync to mains Crest factor 3: 1 UPS type Double conversion online Wave type Sine wave Bypass type internal bypass (automatic and manual)Maximum configurable power in VA 200 V  Input: Network frequency 40 ,,,70 Hz auto-sensing input voltage limits 100275 V adjustable (half load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power								İ	
load)  Batteries & runtime: Number of battery filled slots 1 Number of battery free slots 0, Battery recharge time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power			frequency 50/60 Hz Wave type Sine wa power in VA 200 V	z +/ 3 Hz sync to mains Crest factor 3: 1 UP ive Bypass type internal bypass (automatic an	S type Double conversion online nd manual)Maximum configurable				
time 3 h,Number of battery replacement quantity 1 Additional information Configurable for 220:230 or 240 nominal output voltage Battery voltage 72 V, Battery charger power 122 W rated, Battery power			load)						
			time 3 h,Number of 240 nominal output	battery replacement quantity 1 Additional information to voltage Battery voltage 72 V, Battery charge	ormation Configurable for 220:230 or				

LOLITA M. JUMALON	PAUL C. LIMSON, DVM
G-EPS Posted	Chair, Bids and Awards Committee

Rev. No.: 03 Nov. 15, 2021

CANVASSER'S CERTIFICATION

This is to certify that I have full knowledge, authority and responsibility in distributing and/or collecting the Request for Quotation in accordance to the guidelines in securing prices for the Bureau of Animal Industry.

(Signature Over Printed Name) Authorized Canvasser

	Addion25d CdiffdCool	
The BAI Bids and Awards Committee (BAC)		
Visayas Avanue, Diliman, Quezon City		
Sir/Madam:		
•	quotation indicated above. I/We have carefully read and fully understand the minimum requiren said articles/services described above within working days from receipt of Purchase	•
Signature Over Printed Name	Name of Company	Tax Identification Number
		(To be filled by Supplier)
Telephone Number(s)	Address	Date accomplished
Mandatory Requirements for submission:		7
√ Mayor's Permit (Updated)	√ Income Tax Return (for ABCs above P500k)	
√ PhilGEPS Registration/Certificate (Updated)	√ Omnibus Sworn Statement (For ABCs above P50K) (Unnotarized OSS may	
	be submitted provided that the notarized OSS shall be submitted prior to	
	issuance of Notice of Award	

Rev. No.: 03 Nov. 15, 2021