



BID BULLETIN NO. 1

DATE : August 22, 2022
TO : ALL INTERESTED BIDDERS
PROJECT : **SUPPLY, DELIVERY, INSTALLATION, TESTING AND COMMISSIONING OF 10 KVA UPS UNDER ITB NO. CB22-08-010DAV**

I. INTRODUCTION:

This Bid Bulletin is issued to clarify, supplement, modify and/or revise the particular sections in the Bidding Documents issued on August 10, 2022. The Bidders shall carefully take note of the following revisions and consider them in the preparation of their bid proposals, as they shall form part of the CONTRACT DOCUMENTS.

II. INSTRUCTIONS:

Bidders have the option to update or integrate the parameters set forth in the Bid Bulletin with the specifications provided under Section VI (Schedule of Requirements) and Section VII (Technical Specifications) or to include this Bid Bulletin as part of the submittals under the First (1st) Bid Envelope (Eligibility Documents and Technical Component of the Bid).

In either case, bidders are required to state either “Comply” or “Not Comply” against each of the individual parameters of each specification indicated in the original or updated Section VII (Technical Specifications) of the Bidding Documents and/or the Bid Bulletin that was made part of the submittals.

The statement of “Comply” or “Not Comply” must be supported by evidence in a Bidder’s Bid and cross referenced to that evidence, when applicable.

III. CLARIFICATION/MODIFICATION IN THE BIDDING DOCUMENTS:

Please effect the following changes in the Bidding Documents:

SECTION VI. SCHEDULE OF REQUIREMENTS		
Page No.	FROM	TO
26	Delivered, Weeks/Months Within thirty (30) calendar days from the date of receipt by the winning supplier of the Notice to Proceed.	Delivered, Weeks/Months Within ninety (90) calendar days from the date of receipt by the winning supplier of the Notice to Proceed.

SECTION VII. TECHNICAL SPECIFICATIONS

Page	Specification		Statement of Compliance		
	FROM	TO			
26 to 27	OUTPUT PARAMETERS				
	Nominal Output Voltage	220VAC , 1 Phase		Nominal Output Voltage	220VAC – 240VAC , 1 Phase
	Output Frequency	60 HZ		Output Frequency	60 HZ
	Output Power Capacity	10000 VA / 9000 Watts		Output Power Capacity	10000 VA / 9000 Watts
	Output Power Factor	0.9		Output Power Factor	0.9
	Total Harmonic Distortion	<3% with linear load		Total Harmonic Distortion	<3% with linear load
	Bypass	Automatic & Manual		Bypass	Automatic & Manual
	BATTERY			BATTERY	
	Type	Maintenance free sealed Lead-Acid Battery: leak proof		Type	Maintenance free sealed Lead-Acid Battery: leak proof
	Back-up time	15 minutes at 75% load capacity (10 KVA/unit)		Back-up time	10 minutes at 75% load capacity (10 KVA/unit)
	Compliance	ISO, <u>UL</u> certified		Compliance	ISO <u>or CE</u> certified
	Warranty	24 months		Warranty	12 months
	PHYSICAL			PHYSICAL	
	Type	Tower Type		Type	server-type rack-mounted with steel rack
Dimensions (W*D*H)mm	560 x 260 x 800 mm (max)	Weight (Kg)	100 kg (max)		
Weight (Kg)	100 kg (max)				
27 to 28	CONTROL INDICATORS				
	<ul style="list-style-type: none"> UPS Status Voltage (Input & Output) Frequency (Input & Output) Current delivered by UPS in Amperes Power Delivered in KVA & KW Battery Voltage Bypass Enable/Disable Power Factor 			CONTROL INDICATORS <ul style="list-style-type: none"> UPS Status Voltage (Input & Output) Frequency (Input & Output) Current delivered by UPS in Amperes <u>or percent</u> Power Delivered in KVA & KW Battery Voltage Bypass Enable/Disable Power Factor (<u>optional</u>) 	

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<p>SCOPE OF WORK</p> <p>a. Units must be fully tested, commissioned on-site and fully integrated to the electrical system input and output of CF-Davao.</p> <p>b. Supplier shall adopt their brand new UPS equipment to the existing CF-Davao electrical system input and output voltage.</p> <p>c. Supplier shall adopt their brand new UPS equipment to the existing UPS room.</p> <p>d. Supplier shall provide necessary steel rack <u>for the proper arrangement of their brand new UPS.</u></p> <p>e. Supplier shall do the re-tapping or re-wiring from the panel board to existing slot machine bank with AWG#10 THHN wire and shall provide all the necessary material (electrical, mechanical, and civil, etc).</p> <p>f. Include comprehensive power quality testing prior and after commissioning with data report duly signed by a registered electrical engineer.</p>	<p>SCOPE OF WORK</p> <p>a. Units must be fully tested, commissioned on-site and fully integrated to the electrical system input and output of CF-Davao.</p> <p>b. Supplier shall adapt their brand new UPS equipment to the existing CF-Davao electrical system input and output voltage.</p> <p>c. Supplier shall adapt their brand new UPS equipment to the existing UPS room.</p> <p>d. Supplier shall provide necessary steel rack <u>and UPS cabinet.</u></p> <p>e. Supplier shall do the re-tapping or re-wiring from the panel board to existing slot machine bank <u>at the low-ceiling area consist of sixty-six (66) slot machines</u> with AWG#10 THHN wire and shall provide all the necessary material (electrical, mechanical, and civil).</p> <p>f. Include power quality testing prior and after commissioning with data report duly signed by a registered electrical engineer.</p>																																													

<p>29</p>	<p>WARRANTY SERVICES a. <u>One (1) year</u> (minimum) for UPS equipment and <u>two (2) years</u> for batteries upon acceptance and commissioning. b. <u>Once in every two months</u> service maintenance inspection with comprehensive report for the duration of warranty period. Preventive maintenance schedule to be submitted by the Supplier.</p> <p>PANEL BOARD Winning Bidder will provide panel board: • Circuit Diagram should be provided by the winning bidder, inclusive of all materials, mechanical and electrical works. • Bolt-on type and heavy-duty • Twenty-four (24) branches</p>	<p>WARRANTY SERVICES a. <u>two (2) years</u> (minimum) for UPS equipment and <u>one (1) year</u> for batteries upon acceptance and commissioning. b. <u>Quarterly</u> service maintenance inspection with comprehensive report for the duration of warranty period. Preventive maintenance schedule to be submitted.</p> <p>• Winning bidder will provide CIRCUIT BREAKER for the additional UPS, which should be compatible with the existing panel board.</p>	
<p>30</p>	<p>DELIVERY / PROJECT TURNOVER: Units must be fully tested, commissioned on-site and fully integrated to the electrical system of CF-Davao within <u>thirty (30) calendar days.</u></p>	<p>DELIVERY / PROJECT TURNOVER: Units must be fully tested, commissioned on-site and fully integrated to the electrical system of CF-Davao within <u>ninety (90) calendar days.</u></p>	

Kindly refer to attached revised “**For Goods Offered From Within the Philippines**” Form below.

Please be guided accordingly.

Please acknowledge receipt of this bid bulletin and fax it at (082) 235-0032 or email it to DAVillalobos@pagcor.ph.

Thank you.

SGD
REGINA C. LEMANA
Chairperson
BRANCH BIDS AND AWARDS COMMITTEE (BBAC)
CF-DAVAO

Received by:

Signature over printed name
Position:_____

Name of Company

Date

DAV

cc: BBAC CF-DAVAO
SM, END-USER



**For Goods Offered From Within the Philippines
[shall be submitted with the Bid if bidder is offering goods from within the Philippines]**

Kindly supply the required information in the spaces provided. Do not forget to indicate the “Country of Origin” of the goods offered. Prospective bidders have the option to indicate the appropriate amount, “0”, “-” or “Not Applicable (N/A)” for columns 6, 7 and 8. Any alteration to any of the terms and conditions contained in the document may cause your disqualification except if said alteration or revision is a result of a Supplemental/Bid Bulletin.

Name of Bidder _____ . Invitation to Bid Number _____ . Page ____ of ____ .

1	2	3	4	5	6	7	8	9	10
Item	Description	Country of origin	Quantity	Unit price EXWper item	Transportation and Insurance and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
1	Supply, Delivery, Installation, Testing and Commissioning 10 KVA UPS		Twenty (20) units						

[Signature of the Authorized Rep.]

[in the capacity of] (Please indicate position of Authorized Rep.)

Duly authorized to sign Bid for and on behalf of _____
(Please indicate name of company)

***BIDDERS SHALL NOT ALTER THIS FORM**