



BID BULLETIN No.1

This Bid Bulletin is issued to modify, amend or clarify items in the Bidding Documents for the project: **"Supply and Delivery of Desktops, Workstations, and Laptops"**. This shall form an integral part of the bidding documents for the above-mentioned project.

- I. Please be informed that the following parts of the Bidding Document for the above project shall be amended as follows:

Section III. Bid Data Sheet

Item No.	From	To
1	ITB Clause 5.3 a. Those projects related to supply and delivery of ICT Equipment.	a. Those projects related to supply and delivery of <u>desktop or laptop.</u>

Section VII. Technical Specifications

Item No.	From	To
1	DESKTOP MINI - Processor Thermal Design Power (TDP): Base TDP: 45 W Maximum Turbo Power (PL2): 95 W DESKTOP MINI – Dimensions Height: 177 to 191.4 mm Width: 175 to 195 mm Depth: 34 to 39 mm	Thermal Design Power (TDP): Base TDP: 45 W Maximum Turbo Power (PL2): <u>Between 90 W to 95 W</u> Height: <u>34 to 39 mm</u> Width: <u>177 to 191.4 mm</u> Depth: <u>175 to 195 mm</u>
2	DESKTOP WORKSTATION - Monitor Screen Size: 24-in Ports: HDMI, DisplayPort, VGA, USB 3.0 Adjustability: Height, tilt, swivel, pivot	Screen Size: <u>23.8-in to 24-in</u> Ports: <u>HDMI, DisplayPort, VGA</u> Adjustability: <u>One or any of the combination between Height / Tilt / Swivel / Pivot</u>
3	LAPTOP FOR MANAGEMENT - Processor Memory Support: Type: Up to LPDDR5/x 7467 MT/s	Memory Support: Type: <u>DDR4-3200, LPDDR4x-4267</u>



	Max Memory Size: 96 GB	Max Memory Size: 64 GB
4	LAPTOP FOR MANAGEMENT - Dimensions Height: 295.7 to 315.6 mm Width: 198.7 to 222.5 mm Depth: 14.8 to 16.1 mm	Height: 14.8 to 16.1 mm Width: 198.7 to 222.5 mm Depth: 295.7 to 315.6 mm

II. Below were the queries and/or requests for clarification from the prospective bidders during the Pre-Bid Conference of the said project held on 21 April 2025, as well as the corresponding remarks or instructions made by the Bids and Awards Committee (BAC) members and the Office of Primary Responsibility (OPR):

Item No.	Queries/Clarifications	Remarks from the BAC and OPR
JONECO TECH. MARKETING CORP.		
1	Are the Technical Specifications set at the minimum? Can we provide higher specifications?	Yes. Bidders can provide higher specifications.
PRONET SYSTEMS INTEGRATED NETWORK SOLUTION, INC.		
2	Under the Technical Specifications, if we offer a processor with higher features, the specifications of the memory support follows. Is this allowed?	Yes. This is allowed, for as long as the processor is higher than the minimum requirements.
3	Can the cache requirement be expressed in total and not individually?	Yes. The cache may be expressed by the bidder either individually or in total.
INFOWORX, INC./ PCWORX ANGELES		
4	What is the minimum specification for the Memory Support of the Processor: "Up to LPDDR5/x7476 MT/s, Maximum Memory Size of 96GB"?	The minimum specifications for the Laptop for Management would be: Memory Support: DDR4-3200, LPDDR4x-4267 Max Memory Size: 64 GB Please refer to Part I amended Section VII. Technical Specification Item No. 3
5	Under the Desktop Workstation, is a 23.8-in standard size monitor allowed instead of the 24-in requirement?	The monitor size will be between 23.8-in to 24-in. Please refer to Part I amended Section VII. Technical Specification Item No. 2
6	Under the Laptop for Management, can a USB-type port be acceptable in lieu of the "3.5mm headphone/microphone	No. A USB-type port is not acceptable in lieu of the 3.5mm headphone/ microphone combo



Item No.	Queries/Clarifications	Remarks from the BAC and OPR
	combo jack"?	jack for the Laptop for Management.
TERABIT		
7	Is the dimension requirement with range important in the project? Can it be omitted or adjusted?	No. The dimension requirement with range is crucial and cannot be omitted or adjusted in this project.
8	Can we offer 15-in Laptops for Management instead of the 13-in to 14-in requirement?	No. The CIAC retains its 13-inch to 14-inch laptop requirement for the Laptop for Management.
QUARTZ BUSINESS PRODUCTS CORP.		
9	Can we relax the position of the Ports with the manufacturer's defaults?	Yes. Manufacturer's default is acceptable as long as all port requirements are present.

III. Below were the queries or requests for clarification from the prospective bidders which were sent to the Secretariat through its email account until 28 April 2025, as well as the corresponding remarks or instructions made by the Bids and Awards Committee (BAC) members and Office of Primary Responsibility (OPR):

Item No.	Queries/Clarifications	Remarks from the BAC and OPR
PRONET SYSTEMS INTEGRATED NETWORK SOLUTION, INC. (21 April 2025)		
1	For General Specifications: <ul style="list-style-type: none"> Memory Support Type: We seek clarification regarding the specific memory support type requirement. Given that high-performance processors often necessitates particular, newer memory standards, could this requirement be reconsidered or potentially omitted? It's worth noting that that the specified memory type may not be explicitly listed for higher-end processors 	Yes. This can be omitted. The required memory support type specifications are at minimum, and bidders may submit higher and compatible processors.
2	For General Specifications: <ul style="list-style-type: none"> Cache Specification (L1/L2/L3): Concerning the stated requirements for L1/L2/L3 cache sizes, we observe that many processor manufacturers typically provide the total "cache" or "smart cache" size in their standard specifications, 	Yes. The cache may be expressed by the bidder either individually or in total.



Item No.	Queries/Clarifications	Remarks from the BAC and OPR												
	<p>rather than individual L1/L2/L3 breakdowns. To simplify verification and ensure broader alignment with industry standards would it be acceptable to specify a minimum total cache size requirement instead?</p>													
3	<p>For the Desktop Mini:</p> <ul style="list-style-type: none"> The listed height (177 to 191.4mm) and depth (34 to 39mm) appear potentially transposed for a typical mini desktop form factor. Could you please confirm if these measurements are indeed correct? We propose the below dimensions: <table border="1"> <thead> <tr> <th>Dimension</th> <th>From (mm)</th> <th>Proposed (mm)</th> </tr> </thead> <tbody> <tr> <td>Height</td> <td>177-191.4</td> <td>34-39</td> </tr> <tr> <td>Width</td> <td>175-195</td> <td>177-191.4</td> </tr> <tr> <td>Depth</td> <td>34-39</td> <td>175-195</td> </tr> </tbody> </table>	Dimension	From (mm)	Proposed (mm)	Height	177-191.4	34-39	Width	175-195	177-191.4	Depth	34-39	175-195	<p>The corrected dimensions for Desktop Mini are as follows:</p> <p>Height : 34 – 39 mm Width : 177-191.4 mm Depth : 175-195 mm</p> <p>Please refer to Part I amended Section VII. Technical Specification Item No. 1</p>
Dimension	From (mm)	Proposed (mm)												
Height	177-191.4	34-39												
Width	175-195	177-191.4												
Depth	34-39	175-195												
4	<p>For the Workstation Monitor:</p> <ul style="list-style-type: none"> Same as with the above, dimension values seemed to be mixed up. We propose the following dimensions: <table border="1"> <thead> <tr> <th>Dimension</th> <th>From (mm)</th> <th>Proposed (mm)</th> </tr> </thead> <tbody> <tr> <td>Height</td> <td>295.7-315.6</td> <td>14.8-16.1</td> </tr> <tr> <td>Width</td> <td>198.7-222.5</td> <td>295.7-315.6</td> </tr> <tr> <td>Depth</td> <td>14.8-16.1</td> <td>198.7-222.5</td> </tr> </tbody> </table>	Dimension	From (mm)	Proposed (mm)	Height	295.7-315.6	14.8-16.1	Width	198.7-222.5	295.7-315.6	Depth	14.8-16.1	198.7-222.5	<p>The dimensions given in your question are intended for the item: Laptop for Management.</p> <p>The corrected dimensions for Workstation Monitor are as follows:</p> <p>Height : 14.8-16.1 Width : 295.7-315.6 Depth : 198.7-222.5</p>
Dimension	From (mm)	Proposed (mm)												
Height	295.7-315.6	14.8-16.1												
Width	198.7-222.5	295.7-315.6												
Depth	14.8-16.1	198.7-222.5												
5	<p>Under the Single Largest Completed Contract as stated under Bid Data Sheet ITB Clause 5.3, [SLCC] should be those projects related to supply and delivery of ICT Equipment. May we confirm if the items must have desktop, desktop workstations, and</p>	<p>The Single Largest Completed Contract (SLCC) project must have a supply and delivery of desktop or laptop.</p> <p>Please refer to Part I amended Section III. Bid Data Sheet Item</p>												



Item No.	Queries/Clarifications	Remarks from the BAC and OPR
	laptop, or any ICT Equipment as long as [it is at least] 50% of the Approved Budget [for] the Contract?	No. 1 - ITB Clause 5.3.a.
MICROGENESIS BUSINESS SYSTEMS (24 April 2025)		
1	For Desktop Mini - Processor (Memory Support), can CIAC accept memory type that is not specified but meet the range from DDR4-3200 to DDR5-5200?	Yes. The required memory support type specifications are at the minimum, and bidders may submit higher and compatible processors.
2	For Desktop Mini - Processor (Thermal Design Power), can CIAC relax the TDP since TDP can't be change[d] due to Tiny [being] operated 90 Watts MAX?	Please refer to Part I amended Section VII. Technical Specification Item No. 1
3	For Desktop Mini - Dimension, can CIAC clarify if this is [a] typo error [as the] size that we use[d] is for Tiny PC and the requirements [are] bigger than the desktop mini. Please see below our offer's dimensions for your reference: Height: 36.5mm Width: 179mm Depth: 182.9mm	It is acceptable for the height, width, and depth measurements to interchange, provided the specified range is correctly applied.
4	For Desktop Workstations - Processor (Turbo Frequency), can CIAC relax the maximum frequency to at least 3.5GHz?	No.
5	For Desktop Workstations - Dimension, can CIAC clarify if this is [a] typo error [as the] size that we use[d] is for desktop and the requirements [are] smaller than the desktop. Please see below our offer's dimensions for your reference. Height: 415mm Width: 180mm Depth: 370mm	It is acceptable for the height, width, and depth measurements to interchange, provided the specified range is correctly applied.
6	For Desktop Workstations - Weight (1.32kg-7.2kg), can CIAC clarify if this is [a] typo error [as the] weight that we use[d] is for desktop and the requirements [are] lighter than the desktop. Please see below our offer's weight for your reference:	The range is correctly specified in the bidding document.



Item No.	Queries/Clarifications	Remarks from the BAC and OPR
	13.61 kg (30.00 lbs., maximum configuration)	
7	<p>For Desktop Workstation - Monitor (Screen Size, Port, Adjustability), can CIAC accept the screen size 23.8" since it [is] nearest to [the required] 24".</p> <p>Additionally, can CIAC relax the Ports to at least HDMI and VGA only and the Adjustability to at least tilt only?</p>	For the Desktop Workstation - Monitor, please refer to Part I amended Section VII. Technical Specification Item No. 2
8	For Laptop for Management - Processor (Base Clock Speed, Efficiency Cores), can CIAC relax the base clock speed for efficiency cores to 900MHz which is the nearest?	No.
9	For Laptop for Management - Processor (Memory Support), can CIAC relax the memory type to DDR5 – 5600 and the maximum memory to 64 GB?	Please refer to Part I amended Section VII. Technical Specification Item No. 3
10	<p>For Laptop for Management - Dimension, can CIAC [clarify] if this is [a] typo error [as the] size that we use[d] is for Laptop and the requirements is bigger than the laptop. Please see below our offer's dimensions for your reference:</p> <p>Height: 17.7mm Width: 315.9mm Depth: 223.7mm</p>	Please refer to Part I amended Section VII. Technical Specification Item No. 4

IV. Additional reminders and the guidelines in the proper accomplishment of bidding forms are provided for in Annex "A".

For the guidance of all concerned.

-signed-
Atty. RUSTICO D. QUIZON, III
 Chairperson, CIAC Regular Bids and Awards Committee
 Issued on: 28 April 2025