

## SUPPLEMENTAL/BID BULLETIN NO. 1

**1 July 2024**

Attention: **All prospective bidders for the project:**

**BID REFERENCE NO. ITB-2024-0602-G – STRUCTURED CABLING AND PROVISION OF WIRELESS ACCESS FOR PCED LIBRARY BUILDING**

(ABC: Php6,200,000.00, inclusive of all applicable taxes)

Please be informed of the following:

- The schedule for the submission and opening of bids shall proceed as follows:**

ACTIVITY	DATE AND TIME	VENUE
Deadline of Submission and Receipt of Bids	<b>July 8, 2024 (Monday) 10:00 AM</b>	Madrigal Room, PCED Library Building, UP School of Economics, 1101, Diliman, Quezon City, Metro Manila
Opening of Bids	<b>July 8, 2024 (Monday) 10:00 AM</b>	Madrigal Room, PCED Library Building, UP School of Economics, 1101, Diliman, Quezon City, Metro Manila

- Please refer to the Section III. Bid Data Sheet (BDS) for the detailed procedure and options for the payment of bidding documents, submission and opening of bids. As indicated in the Invitation to Bid, bidders must secure the required payment for the bidding documents on or before the deadline of the submission and receipt of bids.**

- Replies to queries of bidders:**

The PCED Bids and Awards Committee hereby clarifies, includes, revises, amends, deletes and/or adapts the following provisions in the Bidding Documents. Accordingly, these shall form an integral part of the said Document/s.

QUERY/CONCERN	AMENDMENT/CLARIFICATION
How will the switches be managed after project completion? Through managed services or end user managed?	Switches will be managed by the PCED.
What is the warranty for the hardware delivered?	Please refer to revised TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS attached in this Supplemental/Bid Bulletin No. 1 dated 1 July 2024.
What is the warranty for the UPS delivered?	Please refer to revised TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS attached in this Supplemental/Bid Bulletin No. 1 dated 1 July 2024.
Is the Throughput for the Wireless LAN Controller must be more than 25Gbps or 2.5Gbps?	Please refer to revised TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS attached in this Supplemental/Bid Bulletin No. 1 dated 1 July 2024.

<p>Please clarify if the Wireless LAN Controller is integrated LTE or not.</p>	<p>Please refer to revised TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS attached in this Supplemental/Bid Bulletin No. 1 dated 1 July 2024.</p>
<p>For the qualification of bidder, can the inclusion of “at least Certified Associate PM” be considered?</p>	<p>Please refer to revised TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS attached in this Supplemental/Bid Bulletin No. 1 dated 1 July 2024.</p>
<p>Please clarify the specifications of the Distribution Switch.</p>	<p>Please refer to revised TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS attached in this Supplemental/Bid Bulletin No. 1 dated 1 July 2024.</p>
<p>In cases where our team’s combined experience demonstrates our capability to undertake this project, would the bidding committee be willing to consider our qualifications despite not meeting the exact value requirement?</p>	<p>Refer to original Bid Documents.</p>
<p><b>Must have at least (1) Certified Internetwork Expert or equivalent to oversee the entire Project</b></p> <p><i>Query from Pronet:</i> 1. Request to relax on the Certified Internetwork Expert to its equivalent Certified Switching Professional (CSP).</p> <p><b>The bidder must have at least One (1) Certified Data Centre Professional (CDCP) &amp; (1) Certified Data Centre Specialist (CDCS) who are currently employed</b></p> <p><i>Query from Pronet:</i> 1. Request of acceptance of much higher level of certification which is Certified Data Center Expert (CDCE).</p>	<p>Please refer to revised TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS attached in this Supplemental/Bid Bulletin No. 1 dated 1 July 2024.</p>
<p><b>Fiber-Optic Backbone (1 lot)</b></p> <ul style="list-style-type: none"> <li>- The Building Backbone Subsystem shall include vertical runs of in-building cable between the ODF and the IDF of the building</li> <li>- Opti-Core Fiber Optic Distribution Cable shall be used</li> <li>- The contractor/bidder shall supply and install multi-core fiber optic cables as the vertical/horizontal backbone cables</li> <li>- Each optical fiber shall be buffered with color-coded PVC for identification of multi-core fiber optics cable. The connector type shall be SC connector.</li> </ul> <p><i>Query from Pronet</i> 1. How many core is required for Fiber Optic Cable? 2. Indoor or outdoor type of FOC? 3. What color coding of pvc pipe and cable trays?</p>	<p>Please refer to revised TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS attached in this Supplemental/Bid Bulletin No. 1 dated 1 July 2024.</p>
<p><i>Query from Pronet:</i> 1. Who will provide the network device for workstations? The SP or just utilize the existing port faceplate?</p>	<p>Please refer to revised TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS attached in this Supplemental/Bid Bulletin No. 1 dated 1 July 2024.</p>
<p><b>Cable Trays</b></p> <ul style="list-style-type: none"> <li>- All cables shall be protected by cable tray system at all times. Each end of cables shall contain a slack storage box with approximately three (3) meters of cable slack.</li> </ul>	<p>Please refer to revised TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS attached in this Supplemental/Bid Bulletin No. 1 dated 1 July 2024.</p>

<p>- Must be solid bottom metallic with solid metal covers.</p> <p><i>Query from Microgenesis:</i> 1. Can we use EMT pipe instead of cable tray for Horizontal Cabling since onle few nodes per floor will be utilized.</p>	
<p><i>Query from Microgenesis:</i> 1. For Horizontal Cable Termination @ Access Point side Do we need to provide a Cat6 outlet with faceplate or this will be directly terminated using RJ45 connector?</p> <p>2. May we request for a copy of floor plan with plotting to identify the needed ports?</p>	<p>Please refer to revised TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS attached in this Supplemental/Bid Bulletin No. 1 dated 1 July 2024.</p>

For guidance and information of all concerned.

  
**LAARNI C. ESCRESA-GUILLERMO**  
PCED BAC CHAIR  
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