



**BIDS AND AWARDS COMMITTEE**  
 Supplemental Bid Bulletin No. 1

**SUBJECT** : **IB 005-23, SUPPLY, DELIVERY, INSTALLATION, AND CONFIGURATION OF VARIOUS ICT EQUIPMENT**

**DATE** : **APRIL 17, 2023**

This Supplemental Bid No. 1 is being issued to clarify and amend the provisions in the Bidding Documents.

**I. CLARIFICATION ON THE TECHNICAL SPECIFICATIONS:**

PAGE	TECHNICAL REQUIREMENT/S (TOR)	ENDUSER'S REPLY (Clarification)
<p><b>C. TECHNICAL DESCRIPTION AND COMPLIANCE:</b>  <b>Page 4 of Annex-A-IB-005-2</b>  <b>3</b></p>	<p>Network Virtualizations:            → Natively Support deploying virtual routers, virtual switches, and firewalls;            → Built-in distributed firewall to apply granular access control policy between VMs, securing east-west traffic (also known as Micro-segmentation);            → The virtual router supports high availability. A failed virtual router can be automatically recovered upon host failure, to ensure the high availability of routing service;            → Visualized Network topology can be completed simply by dragging objects and drawing con</p>	<p><u>To read:</u></p> <p>Network Virtualizations:            → Natively Support deploying virtual routers, virtual switches, and firewalls;            → Built-in distributed firewall to apply granular access control policy between VMs, securing east-west traffic (also known as Micro-segmentation);            → The virtual router supports high availability. A failed virtual router can be automatically recovered upon host failure, to ensure the high availability of routing service;            → Visualized Network topology can be completed simply by dragging objects and drawing con</p> <p><b>INCLUSION:</b></p> <p>→ Forty-Three (43) Geotagging Devices/User Encoding Inputting Devices</p> <ul style="list-style-type: none"> <li>◆ with 1-year warranty</li> <li>◆ Specs: At least 6.4-inch FHD+ AMOLED Display, Corning Gorilla Glass 5, 20:9 Aspect Ratio</li> <li>◆ Chipset: MediaTek Helio G99, Octa Core CPU, at least RAM 6 GB, Up to 1080p video recording, With GLONASS</li> <li>◆ Geotagging Capability: GPS (tri-band) with A-GPS, GLONASS, GALILEO, QZSS, NavIC, and BeiDou</li> </ul>
<p><b>D. ESTIMATED COST AND BREAKDOWN:</b></p>	<p>3. Server (Hyper-Converged Infrastructure)</p>	<p>3. Server (Hyper-Converged Infrastructure)</p>

<b>Page 7 of Annex-A-IB-005-2 3</b>		<b>a. Inclusion: 43 Geotagging Devices/User Encoding Inputting Devices</b>
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*(Original signed)*

**ENGR. CRISTY CECILIA P. POLIDO**

Chairperson, Bids and Awards Committee