

SUPPLEMENTAL/BID BULLETIN NO. 1

SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF NETWORK REHABILITATION PROJECT OF THE DEPARTMENT OF TOURISM (DOT-BAC-IB NO. 2024-039)

This **Supplemental/Bid Bulletin No. 1** is issued to all prospective bidders to clarify, modify and/or amend items in the Bidding Documents, as discussed and agreed during the Pre-Bid Conference held on 02 December 2024 and request for clarification received from prospective bidders, for the aforementioned project. This shall form part of the Bidding Documents.

I. REVISIONS ON THE BIDDING DOCUMENTS

A. SECTION III. BID DATA SHEET

ITB Clause	
5.3	For the purpose, contracts similar to the Project shall be:
	a. Networking project or any ICT and Networking Upgrade
	 b. completed within ten (10) years prior to the deadline for the submission and receipt of bids.

B. SECTION VI. SCHEDULE OF REQUIREMENTS

item Number	Description	Quantity	Total	Delivered, Weeks/Months
1	ICT Machinery and Equipment	1 lot	1 lot	Contract duration: 105 calendar days (delivery and installation) to commence on 01 February 2025
	Network Core Switch x 1			
	Access Switch x 17			
	Controller x 1			
	Access Point x 26			
	Network Security Appliance x 1			
	Network Monitoring Appliance x 1			
	Cloud-based Security			
	Knowledge transfer			
2	Professional Services (e.g. Structure Cabling, Engr Services, etc)	1 lot		

Delivery is at the DOT-Central Office, 351 Sen. Gil Puyat Avenue, Makati City



^{*}More detailed service requirements and technical specifications are found under **Section VII. Technical Specifications**.

C. SECTION VII. TECHNICAL SPECIFICATIONS

DESCRIPTION	Statement
SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF NETWORK	Compliance
REHABILITATION PROJECT OF THE DEPARTMENT OF TOURISM	
Scope of the Services (pp.30-32)	
·	
 The I⊤ Supplier shall provide and comply to the following: 	
4. Obellat Book and and	
Shall deliver the following ICT equipment:	
1 Lot of Network Switches. 26 Units of Access Point are and a switches.	
 <u>26</u> Units of Access Point upgrades with bracket and configuration. 	
Network Monitoring Software	
Network Traffic Analyzer	
 2 Units Rack Servers 	
2 Units Blade Servers	
Active Directory Domain Services	
Structured Cabling Rehabilitation and Fiber Optic upgrade. 500 Licenses of Cloud Valorability Management.	
500 Licenses of Cloud Vulnerability Management detection and response	
500 Licenses of Patch Management Services	
6 Office Partition w/ magnetic sealed door and Biometric system	
 Delivery service shall be free of charge; Delivery at DOT main office, 351 Sen Gil Puyat Ave Makati City. 	
3. The IT supplier claiming, providing and submitting false information	
oding production process shall be immediately disqualify from the	
bidding. This is for the Department and committee protection from dishonest supplier purposely providing ICT equipment that are but not	
intince to overpricing, non-compliance ICT equipment toy like ICT	
equipment, etc.	
4. Network Infrastructure Backbone Scope of Work	
Installation of Roughing ins	
Installation Rack per IDF	
FOC cable pulling	
Installation of ODF/IDF	
Termination of FOC connectors	
FOC continuity testing	
 Installation of patch panels and cable manager per IDF 	

¹ Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.

- UTP cable pulling
- Termination and testing of patch cables
- Cable testing
- Patching of cables to distribution switches
- Submission of documents
- User Acceptance Test

5. Network Infrastructure Scope of Work

- Mounting of Core switch to data center rack
- Mounting of Distribution switches on the assigned IDF rack
- Power up and configuration of Core network witch
- Power up and configuration of Distribution switch
- Termination and testing patch cables
- Patching of UTP cables from patch panel to distribution switch per IDF
- Knowledge Transfer
- Submission of documents
- User Acceptance Test

II. IT Supplier Requirement:

- 1. Must submit certification of authorized partner.
- Must provide at least two (2) central toll-free hotline number and e-mail address of the brand being offered.
- On site support shall be provided by the manufacturer on the Next Business Day after final remote diagnosis for delivered items within Metro Manila and 3 days outside Metro Manila
- 4. On site support engineers and technicians should carry a valid ID.
- Unit model must be current and not in "end of Life" as reflected in the current product line found in the manufacturer's official website and brochure. A manufacturer's certificate for this purpose is required.
- Certification from the brand and product manufacturer that the brand and product parts being offer will be available and serviceable for at least five (5) years after delivery and acceptance.
- All components must conform to international standards and should be factory installed with corresponding part numbers and verifiable via web.
- The manufacturer brand must have at least two parts depots within the country to ensure a sufficient number of spare parts.
- 9. The supplier must transfer the all network equipment and cabling when the Department transfer to new building.

D. SECTION V. SPECIAL CONDITIONS OF CONTRACT

GCC Clause	
2.2	50% Payment upon complete delivery of items 50% Upon Project Completion

II. RESPONSE TO ADDITIONAL INQUIRIES RECEIVED FROM BIDDERS

Particulars/Concerns	Response
F. Active Directory: Database server, DN: server, DHCP server and NAS storag server are already EOL and no longe available. Can we offer a higher model or the next level models?	It was mentioned during the pre-bid conference that what is stated in the Technical specifications are minimum requirements. The bidder can offer a higher or next-level model, but models with lower specifications will not be accepted. However, please take note that "all the ICT equipment (Application server, Database server, DNS server, DHCP server, and NAS storage server) must be the same brand due to compatibility issue on operating system, configuration, and programming coding".
Under Section VII. Technical Specifications (page 46), it was stated that "the following shall also be complied and submitted by the bidder based on the following requirements: 2. Must have been trained and certified as expert and must provide a signed statement to commit to work and finish the project"	network as long as the service provider is certified and skilled as a system integrator
Will the BAC approve our request of any Certifications and Training related to Network Security and Structured Cabling and attaching a commit to work and finish project statement?	
 May we know if the air conditioning unit on your server rack room is in good condition or not? Will you require a repair or replacement? Do you require to supply an air conditioning unit? Here 	condition units while the distribution hub will need one (1) unit of 1Hp air condition per hub. Air condition units are not mandatory. However
conditioning unit? How many and what are the specifications? May we request a copy of the updated Floor	we strongly prefer if winning bidder includes it.
Plan of the Building?	A floor plan of the building will be provided to the winning bidder.
When can we conduct a site survey of the building?	Site survey is scheduled on December 12, 2024 from 1:00 pm to 4:00 pm.
Under Section VII. Technical Specifications Item H. – Cloud Vulnerability Management Detection and Response and Item I. Cloud Patch Management	
How many total devices for laptop and desktop are required?	650 nodes, as stated in the Technical
How many servers required?	Specifications under Item F. Active Directory Here is the list of servers as stated in the Technical Specifications: a. Application server b. Database server c. DNS server d. DHCP server e. NAS storage server
now many Admin. Tech are required?	Depends on the service provider's available manpower

May we know if Failover Services are required?	Failover services is required		
May we know if Mobile Device Management is required?	Mobile Device Management is not mandatory. However, we strongly prefer if the winning bidder includes it.		
May we know if a Secure Gateway Service is required?	This is not required under the Technical Specifications.		

- Please be reminded that the deadline of bid submission is until 9:00 A.M. only of 17
 December 2024 to be submitted at the Procurement Management Division (PMD), 4th Floor, DOT-Central Office, 351 Sen. Gil Puyat Avenue, Makati City
- Opening of Bids is on 17 December 2024, 10:00 a.m. to be held at the 4th Floor Conference Room, DOT Bldg. 351 Sen. Gil Puyat Avenue, Makati City

All unamended portions of the Bidding Documents shall remain the same.

For the guidance and information of all concerned.

10 December 2024

USEC. FERDINAND C. JUMAPAO BAC Chairperson