



SUPPLEMENTAL/BID BULLETIN NO. 1 For LBP-ICTBAC- ITB-GS-20240221-01

PROJECT :

Two (2) Years Subscription and Installation of at least 100Mbps

WIFI Internet at LANDBANK Head Office

IMPLEMENTOR

ICT-BAC Secretariat Unit

DATE

12 APRIL 2024

This Supplemental/Bid Bulletin is issued to modify, amend and/or clarify certain items in the Bid Documents. This shall form an integral part of the Bid Documents.

Modifications, amendments and/or clarifications:

1. The bidder/s are encouraged to use the Bid Securing Declaration as Bid Security.

2. Responses to bidder's query/clarifications per attached Annexes H-1 to H-3

SVP MARILOU L. VILLAFRANCA Vice-Chairperson, ICT-BAC

RESPONSE TO BIDDER'S QUERIES AND/OR SUGGESTIONS

DATE	April 5, 2024
PROJECT IDENTIFICATION NO.	ICTBAC-ITB-GS-20240221-01
PROJECT NAME	Two (2) Years Subscription and Installation of at least 100Mbps WIFI Internet at LANDBANK Head Office
PROPONENT UNIT/ TECHNICAL WORKING GROUP	Network Operations Department

Item No.	Portion of Bidding Documents	Queries and/or Suggestions	LANDBANK's Response
moo.l	Annex C-8, CLASS D 1	What will be the set up for the 60 internet circuits? It will be 1 circuit per floor or do you have a specified floor that will install more than 1 internet circuit??	As specified in the TOR, Technical Requirement #1 Subscription and installation of 60WIFI/Internet bundled with Accesss Point to be installed at LBP Head Office. Yes, we have already specified the number of APs to be installed per floor. We can also share based on our assessment the numbers of APs to be deployed per floor.
2.	Annex C-8, Class D, 4	How many access points do you require per Internet Circuit?	1 Access Point per circuit.
3.	Annex C-8, Class D, 5.5	Are you referring to the scenario wherein you will transfer to another floor? If we are focusing on the specific floor, it will be seamless. For the roaming part, the architectural set-up can automatically connect	For TOR 5.5 Seamless connectivity handover/roaming – this will be for a specific floor only where in 2 or more APs installed and SSIDs are registered to a unit.

	REGISTRATION beciption to Internet S	to other Access points while roaming but it will be less seamless since they will be connecting to a different network once they have roamed to other floors.	PRE-BIE
4.	e-es-20240208-04 e-es-20240208-04 co Building, Ayala Avenur am.ph	Are you particular with the brand for the Access Point? No China Brand?	Brand of APs not indicated in the TOR, as long as the Access Point or equipment complied with the specification stated at TOR, Technical Requirement #5.

Prepared by:

Maria Linda Amor M.
ITO, NOD

Reviewed by:

Rowena O. Acuña OIC, NOD

RESPONSE TO BIDDER'S QUERIES AND/OR SUGGESTIONS

DATE	And 11 2024	
PROJECT IDENTIFICATION NO.	April 11, 2024	
PROJECT NAME	ICTBAC-ITB-GS-20240221-01	
	Two (2) Years Subscription and Installation of at least 100Mbps WIFI Internet at LANDBANK Head Office	
PROPONENT UNIT/ TECHNICAL WORKING GROUP	Network Operations Department	

Item No.	Portion of Bidding Documents	Queries and/or Suggestions	LANDBANK's Response
1.	6.1 TOR ANNEX D-1: Preventive and corrective maintenance	Kindly expound and specify the aspect which need technical support	This refers to the request for onsite support once reported with trouble/downtime – checking of modem/router config and assessment of Access Point.
2.	7.TOR ANNEX D-1: Installation and Timeline Installation 7.1 All Necessary hardware cabling and software that should be provided and set up by the chosen provider. Please provide specific details of hardware, cabling and software that should b provided and set up by the chosen provider.	specific details of hardware, cabling and software that should be provided and set up by the chosen provider. Please confirm if Inhouse wiring/conduit will be provided by	1.This refers to all hardware equipment — modem/router, access point, fiber cable will be provided by the vendor. Including the installation of fiber cable per floor. Since the building is owned by the Bank, conduiting will be provided and is already in place.
	All installation works should be accomplished, and connection launched within 45 calendar days after the signing of the Notice to Proceed	7.2 Requesting to extend from 45 calendar days to 180 calendar days, due to the required facility build out.	2. 45 Working days - is based on the guidelines of Procurement. Should there be a delay on the delivery of equipment and implementation, the vendor may request extension with justification.

Prepared by:

Maria Linda Amor XI. Lavarez

Archieval B. Tolentino Head, NOD