



SUPPLEMENTAL/BID BULLETIN NO. 1 For LBP-ICTBAC-ITB-GS-20230928-01

PROJECT

Two (2) Years Multi-Protocol Label Switching (MPLS) Leased

Lines Subscription for Various LANDBANK Remote Sites (67

Sites)

**IMPLEMENTOR** 

ICT-BAC Secretariat Unit

DATE

November 16, 2023

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 I-1 to I-2.

ATTY. KARLA MAY M TEMPOROSA
OIC, ICT-BAC Secretariat Unit

## RESPONSE TO BIDDER'S QUERIES AND/OR SUGGESTIONS

DATE	November 15, 2023
PROJECT IDENTIFICATION NO.	ICTBAC-ITB-GS-20230928-01
PROJECT NAME	Two (2) Yrs Multi-Protocol Label Switching (MPLS) Leased Lines Subscription for Various LANDBANK Remote Sites (67 Sites)
PROPONENT UNIT/ TECHNICAL WORKING GROUP	Network Operations Department

Item	Portion of Bidding Queries and/or LANDBANK's Response				
No.	Documents	Suggestions	LANDBANKS Response		
1.	Annex 4.1 (Implementation Timeline and Acceptance Requirements)	Please confirm if this is an All on Nothing bid Project?	As specified in the TOR, the project is per site.  4.1 Installation works on each items/sites should be accomplished and connection launched within 45 calendar days after receipt of the Notice to Proceed from LBP Procurement Department and memo recommendation from NOD to proceed on the implementation whichever comes later.		
2.		May we request for an editable file (excel file) of the list of sites for easy reference in facility verification?	Please see attached excel file.		
3		Please confirm if all building/sites are owned by LBP	Sites are not LBP owned building. Remotes sites are LGUs and other Government/Private agencies.		

4	Annex 3.6 Requirements)	(Technical	Who will provide the needed routers per site	As specified in the TOR, providers will provide the modem. Routers will be provided by LBP.  3.6 Hardware/modem connection port type must be Ethernet.
5	Annex 3.7 Requirements)	(Technical	Who will provide the needed entrance conduit for each site	As specified in the TOR, project is an end to end solution. Subject to building owner/admin requirement, the provider must include conduit/entrance conduit.
			•	3.7 Physical/last-mile connectivity to the remote facility should be provided by means of fiber optic cable, including the installation of cable and conduit from telco facility (node) up to the remote site (booth/server rack/room)

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