

## Addendum 01

### Procurement of Supply, Delivery, Installation of Network Equipment, Network Cabling for LANs and commissioning of LANs at 18 Public Libraries

ICTA/GOSL/GOODS/NCB/2021/02

**Annexure 02 to the RFB is attached, it should be considered as a part of the Bidding Document**  
(The diagrams of Data Points for 18 public libraries)

#### Section ii. Data Sheet

<b>ITB 20.2</b>	The amount of the Bid Guarantee shall be: LKR 160,000 Bid Guarantee shall be issued in favor of; Chairman Information and Communication Technology Agency of Sri Lanka <b>No .490 R.A.De mel Mawatha, Colombo 03, Sri Lanka.</b>
<b>ITB 23.1</b>	The deadline for the submission of bids is: Date: <b>30<sup>th</sup> June 2021</b> Time: <b>15.00 hrs</b> <b>Address : 2<sup>nd</sup> Floor, No 490, R.A.De Mel Mawatha, Colombo 03</b>
<b>ITB 26.1</b>	The bid opening date shall be: <b>Date: 30<sup>th</sup> June 2021</b> <b>Address: 2<sup>nd</sup> Floor, No 490, R.A.De Mel Mawatha, Colombo 03</b> <b>Time:</b> immediately after deadline for bid submission

**PCA 3 form should be submitted along with the Original Bid**

**Page no 27 Note of the price schedule should be changes as:**

Note: Bidder should select one of the above options but not the both options.

#### Section V. Schedule of Requirement –

**List of Goods and Delivery Schedule should be changed as follows**

Delivery and Installation of Network solutions should be completed within **10 weeks** from the date of Letter of Acceptance order at 18 libraries

#### Section VI: Technical Specification & Compliance with Specifications

**Following changes introduced to technical specifications**

Item No	Item Description	Specification	Initial description	Changes introduced
01	Wireless Access Point Type I	Radio MIMO Type	2x2 : 2 (2.4 GHz), 2x2 : 2 (5 GHz)	2x2 : 2 (2.4 GHz), 3x3 : 3 (5 GHz)
		Power Sources	DC Power or POE	POE
		POE Standard	802.3af ,802.3at	IEEE 802.3at (PoE+)
		Licensing	-	Mandatory to provide perpetual licenses for entire solutions that can use proposed solutions indefinitely/for the life time of the device (without any feature or functionality degradation).

		DC Power Support	( Specify)	Removed
		DC Adapter	( Specify)	Removed
02	Wireless Access Point Type II	Radio MIMO Type	2x2 : 2 (2.4 GHz), 2x2 : 2 (5 GHz)	2x2 : 2 (2.4 GHz), 3x3 : 3 (5 GHz)
		Licensing	Should include license for all access points in the respective locations for 03 years	Mandatory to provide perpetual licenses for entire solutions that can use proposed solutions indefinitely/for the life time of the device. The device should function without any feature or functionality degradation
		Power Sources	DC Power or POE	POE
		POE Standard	802.3af ,802.3at	IEEE 802.3at (PoE+)
		DC Power Support	( Specify)	Removed
		DC Adapter	( Specify)	Removed
		03	Wireless Controller	Licensing
04	Manageable 24 Port Switch	Ports	POE, POE+	POE+
		POE Standard	802.3af ,802.3at	IEEE 802.3at (PoE+)
		Licensing	Should include license for all access points in the respective locations for 03 years	Mandatory to provide perpetual licenses for entire solutions that can use proposed solutions indefinitely/for the life time of the device. The device should function without any feature or functionality degradation
08	Wall Mountable 10U Cabinet	Power connection to the 10U Cabinet	-	The vendor need to power the network equipment by installing a separate breaker from the power distribution board
		Earth Connection for the 10U Cabinet	-	Needs to be connected to the main earth connectivity at the library
09	Surge Protector	Earth Connection for the Surge Protector	-	Need to be connected to the earth connectivity of the 10U cabinet