



**CLARIFICATION 2**

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ނަންބަރު No:	TES/2022/G-017	
ޕްރޮޖެކްޓްގެ ނަންބަރު Project:	Procurement of ICT Equipment	
ޕްރޮޖެކްޓް Issued Date	27 <sup>th</sup> February 2023	
ސަފުހާ ގެ އަދަދު No. of Pages: -02	ބޯޕް ގެ އަދަދު Boq: -00	ޑްރޯޕިންގް ގެ އަދަދު Drawings: -00

Please include this addendum when submitting the bid. މި އަދަދު ސަފުހާ ބޭނުންކުރުމަށް ފަހު ދަންނަވާ ޖަވާބުތައް ހިމާނާ ގުޅިގެން ހުށަހަޅާން ޖެހޭނެ ގޮތެއް ހުރެއެވެ.

➤ **Attached with, please with**

- Answers to the queries raised with regard to the project

ނަންބަރު  
Name: Fathimath Rishfa Ahmed

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Signature:



## Response to the Queries

#	Query	Response
1	With reference to the Manufacturer Authorisation letter format mentioned in RFP, our vendors have their own standard formats in which they are issuing the letters, but it will contain all the required information.	Please refer to addendum – 1, Section II. Bid Data Sheet (BDS) 11.1 (j) and ITB 17.2 (a).
2	In your clarification response you have stated Server Type 01 needs to be connected to SAN. There total 08 number of SAN storage in your requirement and a total of 14 number of Server Type 01. Please confirm which core switch (Core switch Type 1) or Core switch Type 2) in your requirement is to be utilized for Server Type 01 and SAN connectivity.	Both switch types can be used.
3	Item number 8 and 9 of LOT 01 has same specifications. Please confirm this.	Item Number 8 and 9 will have the same specifications
4	The core switch specification in item number 8 and 9 of LOT 01 has the requirement for " <i>Cloud management license for 1 year</i> ". We understand the Ministry of Health currently utilizes Aruba cloud management for their existing Aruba switches. Please confirm if the required cloud management platform has to be the same.	Cloud management platform does not have to be the same
5	<u>LOT-1 (Item 7 - UPS Type – 02)</u> Form factor of the UPS not mentioned. Either Tower Type or Rack mountable?	Any Form Factor is acceptable
6	<u>LOT-1 (Item 7 - UPS Type – 02)</u> UPS Runtime stated as 1-Hrs, can you clarify If 1-Hrs should be at 100% UPS load or what load percentage? as a industry standard a UPS load utilization should not be higher than 80% Load output to maintain its efficiency.	With Manufacturer recommended load.
7	<u>LOT-1 (Item 7 - UPS Type – 02)</u> Modular Backup – Stated as “Quantity 2” can you clarify the meaning of this?	Number of battery replacement quantity available
8	<u>LOT-1 (Item 10 – Cooling System)</u> Type of Cooling system is not mentioned. Is it Rack Mountable, InROW or Stand Alone Tower type?	Any Type is acceptable. Where Rack mountable, should be able to mount into the Item 5 (Lot 01).
9	<u>LOT-1 (Item 10 – Cooling System)</u> It’s mentioned that Load Sharing duty operation. Can you please elaborate more details on this?	Interconnected units provide stand by rotation and lead/lag operation through a single cable (When multiple units are used). This should not require any third party or customized management devices.

*aw*

