

Ref: CA/SCM/OT/72/2023-2024

03<sup>rd</sup> April, 2024

Addendum No. 2

To All Bidders,

REF: OPEN NATIONAL TENDER FOR SUPPLY, DELIVERY AND INSTALLATION OF NETWORK SWITCHES TENDER NO: CA/SCM/OT/72/2023-2024

Please refer to the above-mentioned Tender that appeared in MY GOV on 19th March 2024.

Pursuant to Section 75 of the Public Procurement and Asset Disposal Act,2015 and clause 7.1 of the tender document uploaded in our website, and PPIP, the Authority wishes to amend and submit clarifications on the specifications as indicated in the tender document as follows:

No.	Page/Section of Specifications	CA Response
1.	Page 43 Technical Compliance Requirement Item 4. Number of Ports	Technical Compliance Requirement Item 4.  Number of Ports Minimum 48 10/100/1000 PoE+  Gigabit Ethernet Ports with integrated wireless controller capabilities.
	Minimum 48 10/100/1000 PoE+ Gigabit Ethernet Ports with integrated wireless controller capabilities	Specifications on page 43 has now been amended to read as follows:  "Minimum 48 10/100/1000 PoE+ Gigabit Ethernet downlink Ports"
2.	Page 43  Technical Compliance Requirement  Item 7. Network Modules  Minimum 2 x 10 Gigabit Ethernet with SFP+ support	Technical Compliance Requirement Item 7.  Network Modules Minimum 2 x 10 Gigabit Ethernet with SFP+ support.  Specifications on page 43 has now been amended to read as follows:  "Minimum 4 x 10 Gigabit Ethernet with SFP+ support and 2x10GE dedicated stack ports"
3.	Page 43 Technical Compliance Requirement Item 9. Power supply Resiliency with Field-Replaceable Units (FRU) and redundant power supply, fans, and modular uplinks. Three (3) modular fans minimum	Technical Compliance Requirement Item 9. Power supply Resiliency with Field-Replaceable Units (FRU) and redundant power supply, fans, and modular uplinks. Three (3) modular fans minimum.  Specifications on page 43 has now been amended to read as follows:  "Resiliency with Field-Replaceable Units (FRU) and redundant power supply that are hot

No.	Page/Section of Specifications	CA Response
		swappable, support for both AC and DC power options, and modular uplinks.
		Dual fans with intelligent speed adjustment capability to ensure efficient heat dissipation."

ALL other conditions of the tender remain unchanged.

Philip Kiplagat
FOR: DIRECTOR GENERAL