



NATIONAL YOUTH SERVICE

TENDER NO. PROC/NYS/027/2020-2022

14TH APRIL, 2021

SUPPLY, CONFIGURATION, INSTALLATION AND COMMISSIONING OF SECURITY FIREWALL AT NATIONAL YOUTH SERVICE

ADDENDUM NO. 1

NYS TENDER NOTICE PUBLISHED ON 6TH APRIL, 2021 AND IN THE STAR DAILY NEWSPAPER AND IN THE WEBSITES www.nys.go.ke and www.tenders.go.ke

CLARIFICATIONS:

Question 1: What is the total number of user and servers the Firewall will support? The specifications given e.g. Interface and throughput should support how many users i.e 100 users or what number.

Answer: We project the users to be as high as 10000 with possibility of growth, Firewall Throughput: 60 Gbps or higher Antivirus throughput (proxy): 10 Gbps or more, IPS throughput: 15 Gbps or higher, VPN throughput: 8 Gbps or higher.
Interfaces: Outside, Inside, and DMZ.

Question 2: What is the duration of licensing required? The Warranty is specified as Minimum 2 years for the Hardware.

Answer: 3 years Licensing and Minimum 2 years warranty for the hardware.

Question 3: Full disk and Media encryption have been mentioned as compliance requirements, yet these are endpoint/PC features. Kindly expound on the requirement

Answer: The appliance should have a feature that if activated can provide (Full disk and media encryption).

ALL OTHER CONDITIONS REMAIN THE SAME.

Head, Supply Chain Management Services

FOR: DIRECTOR GENERAL/CEO



NATIONAL YOUTH SERVICE

14TH APRIL, 2021

TENDER NO. PROC/NYS/026/2020-2022

SUPPLY, INSTALLATION, AND COMMISSIONING OF SERVERS AND STORAGE

ADDENDUM NO. 1

NYS TENDER NOTICE PUBLISHED ON 6TH APRIL, 2021 AND IN THE STAR NEWSPAPER AND IN THE WEBSITES www.nys.go.ke and www.tenders.go.ke

CLARIFICATION:

LOT1

Question 1. Internal Storage has been mentioned as follows
Using 1.2 TB SAS with SSD compatibility and 29TB using 1.8TB SAS 15k
Hard drives What capacity should be used?

Answer: Use 1.2 TB SAS with SSD Compatibility

Question 2 Processor has been specified to have 24 Cores 3.5GHZ. We don't have 24Core with 3.5GHZ speed. We can offer 24Core 3.0GHZ which has a turbo frequency of 4.0GHZ which can be set permanently in the BIOS can we offer this option

Answer: Use Intel Xeon processors 24 cores 3.0 GHz or latest

Question 3: How Many SAN Ports for Fibre Connectivity are required?

Answer: As per vendor design.