

Central Office - P.O. Box 30099 - 00100
Telephone - 254 - 02 - 3201000
Stima Plaza, Kolobot Road
Nairobi, Kenya
www.kenyapower.co.ke

Our Ref: KP1/9A.2/OT/52/18-19/JN/rmh

12th June, 2019

TO ALL TENDERERS

RE: ADDENDUM NO. 1 TO THE TENDER NO. KP1/9A.2/OT/52/18-19 FOR ENTERPRISE CYBER SECURITY SOLUTION

The following clarifications are made to the specified provisions of the tender document

1. RELATIONSHIP WITH THE PRINCIPAL TENDER DOCUMENT

Save where expressly amended by the terms of this Addendum, the PTD shall continue to be in full force and effect. The provisions of this Addendum shall be deemed to have been incorporated in and shall be read and construed as part of the PTD.

2. CLARIFICATIONS

The following responses are made to clarifications sought on various issues in the bidding document for procurement of enterprise cyber security solution.

	Bidder Query/ Comment	KPLC Response
1.	Valid site survey certificate - Is there a	No - there is no mandatory site survey
	specific date for the survey?	
2.	NCA-1 is the highest level of accreditation	Recommended NCA Category is NCA-4 or
	issued by NCA for large scale road and	higher ranking
	building contractors. Is this level of NCA a	
	mandatory requirement for this IT project	
3.	Several Questions on mixing of Products	Bidders may combine solutions from different
	from more than one manufacturer.	manufacturers as long they meet 80%
		evaluation criterion; they can be appliance
		based or server based.
		Where servers are VM Ware based we expect a
		physical server at DR and another at PR sites to
		have both physical and virtual redundancy.
4.	What is the ISP throughput in Mbps?	The ISP throughput is currently 120MBPS.
		Projections for growth of at least 100 % should
		be in the designs as upgradeable

5	Number of ISPs KPLC uses	KPLC uses one ISP for all internet services who
		is sourced every two years as per public
		procurement requirements. The ISP provides
		both PR and DR IP address space.
6	Number of Internet Users & Number of	Anyone in KPLC user group can be internet
	concurrent connections to the internet	user. There are about 10000 possible internet
		users but concurrent ones are about 6000
7.	Types of operating Systems in Use	KPLC does not restrict the type OS due to
		nature of public procurements of its products.
		All major OS;s are found, Sun Solaris, Oracle,
		Linux, Susse, RedHat, Windows, etc
8.	Does KPLC have encryption on its	Yes. All types of Encryptions are there (DES,
	network	AES, and others) depending on the
		Applications and OS
9.	Do you have encryption on emails	This question is not clear; However, we use
		Microsoft Exchange under Windows server
		2016.
10.	How many branches do you have	We have over 180 branches spread all over the
		country. The solution provided should
		accommodate any future branches to be added.
11.	For NAC solution are you looking for	Any type of NAC is acceptable as requested in
	Agent based solution	the tender.
12.	For Log management what is the estimated	With over 180 branches and approximately
	logs size you receive per day	1000 physical devices, the logs could be many.
		With current setup we receive events logs of
		approximately 20MB per day when converted
		to text or csv files. But the logs expected in the
		new design will depend on the equipment to be
		procured.

3. EXTENSION OF TENDER CLOSING DATE

The tender closing date has been extended from 18th June 2019 at 10.00am to 21st June 2019 10.00am.

All other terms and conditions remain as per the Principal Tender Document (PTD)

Yours faithfully,

For: THE KENYA POWER & LIGHTING CO. LTD.

JANE NDINYA

AG. SUPPLY CHAIN MANAGER, PROCUREMENT