

# KAWI HOUSE, SOUTH C BELLEVUE, OFF MOMBASA ROAD, RED CROSS ROAD, P.O.BOX 100746-00101, NAIROBI

TEL: (254)20 2427516/0719036000 info@gdc.co.ke/www.gdc.co.ke

12<sup>th</sup> February, 2020.

TO: ALL BIDDERS

Dear Sir/Madam,

ADDENDUM 1: REQUEST FOR CLARIFICATION

RE: TENDER FOR THE PROVISION OF SERVICE LEVEL AGREEMENT FOR DATA CENTER INFRASTRUCTURE FOR A PERIOD OF TWO YEARS – TENDER NO. GDC/ICT/OT/027/2019:2020

In response to bidder's request for clarification, GDC wishes to respond as follows;

### **Bidders Question 1**

There are no serial numbers provided on the EMC units; kindly share the list.

#### GDC response:

The serial numbers of the EMC units are;

Item	Serial Number	
EMC VNX 5200	CF2U6144600183	
	ACPF2144000271	

# **Bidders Question 2**

Kindly confirm the serial numbers in the 2 Cisco switches; we are not able to pick them up from our end.

#### **GDC** response:

The serial numbers of the 2 Cisco Switches are as indicated in the tender document page 33 and 34;

Item	Serial Number	
Cisco Switch	IF0C181351QE	
Cisco Switch	F0C1234Z2AT	

I	#/0/V¤U→	7/92\D311	<b>[15</b> 22
	7870BG4	D&DLZR:	HS22
1	3573-4UL	TSN18819	TS3200
		EFOCISISSIQE	CISCO SWITCH
		DEFECAT	Console (KVM)
		<b>1.500</b> 5200	EMC Infrastructure
DR	5852454	ED95V96	Chassis
	7870BG4	D6DB541	HS22
	7870BG4	DODLZES	HS22
	7870BG4	D6DLZF1	HS22
	7870BG4	OcDLZR0	HS22

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5973-4UL	202993	TS3200
	23FH246	Contole (KVM)
	FOC 1234Z2AT	CISCO SWITCH
	NINGS200	EMC Infrastructure

# **Bidders Question 3**

The numbers on page 33 do not correspond with the numbers of serial numbers on the next page 34. The list has 21 serial numbers but the 2 locations have 27 units combined.

### GDC response:

#### PRODUCT SPECIFICATIONS

GDC has existing IBM Server Blade Center H Chassis and EMC. One based in HQ – Kawi house (Nairobi) hosting **ten** (10) blade servers and the other in DR – Polo center (Nakuru) hosting two (2) blade servers. The company seeks all parts to be put under maintenance for two (2) years. This will include quarterly servicing and replacement of two (2) Server Hard disks, six (6) server memory and storage hard disk (VNX 5200 seven (7) and IBM3524 three (3)) .The specifications of GDC's existing H Chassis is as per the table below.

The bidder shall also train GDC ICT Staff on the manufacturers online support procedures

TABLE 1: Specification Details of the existing GDC eServer Blade Center H Chassis

Item 1		
GDC's Existing H S22 Blade Servers, Blade Center H Chassis, EMC and IBM	KAWI, South C	GDC DR Present Polo Center, Nakuru
	Quantity	
IBM eServer Blade Center (tm) H Chassis with 2*2900W PSU	1	2
Blade Servers		

HS22, Xeon 4C E5540 80W 2.53GHz/1066MHz/8MB L2, 2*2GB, O/Bay 2.5in SAS	10	2	
SAN Switch			
Express IBM System Storage SAN24B – 4	1	1	
EMC and IBM Storage			
EMC VNX Storage	1	1	
EMC Data Domain	1	0	
IBM Storage DS Series	2	2	
IBM Storewise V series	1	1	
Network Infrastructure			
10KVA APC UPS	1	1	

TABLE 2: Below are the Parts to be put under Maintenance as provided in the tender document;

	PART NO	Serial No.	Description
	88524s4	KD95A57	Chassis
	7870BG4	06DB545	HS22
	7870BG4	06DB546	HS22
	7870BG4	06DB540	HS22
	7870BG4	06DB542	HS22
	7870BG4	06DLZP9	HS22
r Turn ord • Tarry	7870BG4	06KB312	HS22
	7870BG4	06DLZR1	HS22
HQ	7870BG4	06DLZR2	HS22
	7870BG4	06DLZR0	HS22
	7870BG4	06DB547	HS22
	3573-4UL	78M8819	TS3200
	WS-2960-24TC	IF0C181351QE	CISCO SWITCH
	17353LX	23FH247	Console (KVM)
	172642X	172642X	IBM Storage DS3400
	69Y0213	13D0DW9	IBM Storage DS3524
	SURT10000XLI		APC UPS 10KVA
	100-563-693-02	VNX5200	EMC Infrastructure
	88524s4	KD95V96	Chassis
	7870BG4	06DB541	HS22
DR	7870BG4	06DLZR3	HS22
	3573-4UL	78P9508	TS3200
	17353LX	23FH246	Console (KVM)
	WS-2960-24TC	F0C1234Z2AT	CISCO SWITCH
	100-563-693-02	VNX5200	EMC Infrastructure

172642X	13D08DT	IBM Storage DS3400
 69Y0213	13K1BYC	IBM Storage DS3524
SURT10000XI	I	APC UPS 10KVA

N/B: All other instructions including the closing date of 17<sup>th</sup> February, 2020 at 2.00PM remain unchanged.

Yours faithfully,

DORIS KXAKA

MANAGER, SUPPLY CHAIN

FOR: GEOTHERMAL DEVELOPMENT COMPANY