

Central Office – P.O. Box 30099 – 00100, Telephone – 254-02-3201000 Fax No. 254-02-3514485 Stima Plaza, Kolobot Road, Nairobi, Kenya

Our Ref: KP1/9A.2/OT/044/SS/24-25/JN/skk Your Ref: Date: 22<sup>nd</sup> April,2025

Your Ret:

**TO:** ALL PROSPECTIVE BIDDERS Dear Sirs/ Madams

# RE: ADDENDUM NO. 5 TO TENDER NO. KP1/9A.2/OT/044/SS/24-25. FOR PROPOSED SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF FIRE ALARM SYSTEM FOR ELECTRICITY HOUSES AND KEY OFFICES.

Please refer to the above Tender. The following clarifications and amendments are made to the Principal Tender Document (hereinafter abbreviated as the PTD) for Proposed Supply, Installation, Testing and Commissioning of Fire Alarm System for Electricity Houses and Key Offices.

### 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 into and shall be read and construed as part of the PTD.

# 2. SECTION III - EVALUATION AND QUALIFICATION CRITERIA

Clause 3.1.5 of Preliminary Evaluation Criteria has been amended to read as follows

3.1.5 The tenderer must be registered with the valid National Construction Authority relevant to and applicable to Fire Systems. Practicing license NCA 1- NCA 5 (Mechanical and Fire Engineering Category).

## 3. 3.2 PART II - TECHNICAL EVALUATION CRITERIA UNDER ITT 29.3.

3.2.1.2 b Genetec or hikcentral MAF-For integration of the Fire Alarm Systems into Existing Unified Genetec or hikcentral Security Management software.

# 4. SECTION VI - SPECIFICATIONS & BILLS OF QUANTITIES - SCHEDULE OF REQUIREMENT

Electricity House Nakuru should read as tabulated below.

No	DESCRIPTION	Qty.	UoM			
a)	Addressable wall sounder complete with clip fixing assembly					
	Office block upstairs	2	No.	***		
	2nd Floor Roof top	3	No.			
	emergency	2	No.			
	IT	2	No.			
	Stores	7	No.			
	Workshop	6	No.			

b)	in 25mm diameter PVC heavy gauge conduits as shown in the contract drawings					
5.10	Office block upstairs	26	No.			
	2nd Floor Roof top	18	No.	,		
	emergency	6	No.			
	IT	5	No.			
	Stores	40	No.			
	Workshop	13	No.			
c)	Addressable optical Heat detectors wired in fire resistant low voltage cables drawn in 25mm diameter PVC heavy gauge conduits as shown in the contract drawings					
	Office block upstairs	0	No.	14		
	2nd Floor Roof top	0	No.			
	emergency	2	No.			
	IT	2	No.			
	Stores	4	No.			
	Workshop	22	No.			
d)	Addressable Break glass Call points wired in fire resistant low voltage cables drawn in 25mm diameter PVC heavy gauge conduits as follows:					
	Office block upstairs	2	No.	1917		
	2nd Floor Roof top	3	No.			
	emergency	2	No.			
	IT	2	No.			
	Stores	7	No.			
	Workshop	6	No.			

Addressable antical smake detectors wired in fire resistant low voltage cables drawn

#### SECTION VIII (F)-BILLS OF QUANTITIES) ALL LOTS.

Should read as below for all the Lots,

Allow for the integration of the Fire Alarm Systems to existing **Genetec or Hikcentral security Management system** in Liaison with the supporting KPLC **Genetec/hikcentral integrator**. Include costs for all necessary Genetec/hikcentral Licenses and related costs to allow full integration and allowing full operationalization in Genetec/hikcentral mission control, both at Regional and central security and safety control room

#### 5. CLOSING DATE

The tender closing date shall remain as **28<sup>th</sup> April 2025** at 10:00am. The procuring entity will open the bids online through our E-Procurement Web-portal at 10.30am on the closing day at Stima Plaza Auditorium Meeting Room.

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

Yours sincerely

FOR: Kenya Power & Lighting Company PLC

DR. JOHN NGENO, OGW

GENERAL, MANAGER SUPPLY CHAIN & LOGISTICS.