

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

Our Ref: KP1/9A.3/OT/39/20-21/JM/bkk

19th May 2021

TO:

ALL PROSPECTIVE BIDDERS

RE: ADDENDUM NO. 1 TO THE TENDER NO. KP1/9A.3/OT/39/20-21 FOR SUPPLY OF BATTERY CHARGERS AND BATTERIES.

Please refer to the above tender.

We make the following amendment to the above Principal Tender Document (Hereinafter abbreviated as the PTD) for the Supply and delivery of insulators.

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 ON QUERIES ASKED.

No.	Prospective Bidder's Query					KPLC Response				
1.	As per the Schedule of Requirement, the goods are					The item in the Schedule of Requirement is corrected to read as follows:				
	N	Code	Description	Qty		No	Code	Description	Qty	
u u	0		*	(pcs				e ee	(pcs	
	1	197093	Battery Charger 30VDC 15A C/W Bat. 24Ah	50		1	No code	Battery Charger 30VDC 10A C/W Bat. 24Ah	50	
	However, looking at the KPLC Specification for the requirements of the nickel cadmium cells (Clause 1.3) and the charger (Clause 1.4), the BOQ and the									

No.	Prospective Bidder's Query	KPLC Response			
	specifications do not match. Question: For Clarity, please let us know	1.3 & 1.4, and Tables 3 & 4 to give KPLC the required item.			
	what is the actual rating for the battery charger and battery to allow us prepare the right proposal?	For clarity, the item required is Battery Charger 30VDC 10A C/W Battery 24Ah			
2.	Will it be ok to quote KPL series?	The Specification provide for minimum requirements and any superior performance for the same rating will be acceptable. The bidder shall explicitly indicate the superiority in the statement of compliance/deviation.			
3.	Please advise if the battery could be inbuilt in the battery charger? In your GTPs, it has the battery rack specifications. Please kindly if KPLC would prefer one. We do not see the need for a rack if inbuilt.	The batteries shall be in a rack, separate from the battery charger. The rack shall meet the requirements of the specification and shall come with appropriate connectors.			
4.		The charger shall be 30VDC 10A . Provide as per the requirement			
5.	Nickel Cadmium battery requested are not produced by most manufacturer, is other type such as Lead Acid or Lithium ion battery equivalent acceptable?	Provide as per the specification			
6.	What is the usage of the battery, this will assist in designing the rate of discharger DOD for the batteries	This is for substation metering purposes for DC supplies.			

3. EXTENSION OF TENDER CLOSING DATE.

All prospective bidders are hereby notified that the tender closing date has been extended from 20th May 2021 to Thursdays, 27th May 2021

All other terms and conditions remain the same.

Yours faithfully,

FOR: THE KENYA POWER & LIGHTING COMPANY PLC

Dr. JOHN NGENO

GENERAL MANAGER, SUPPLY CHAIN & LOGISTICS