



Kenya Power

*The Kenya Power & Lighting Co. Ltd.
Central Office – P.O. Box 30099, Nairobi, Kenya
Telephone – 254-02-3201000
Fax No. 254-02-3201889
Stima Plaza, Kolobot Road*

Our Ref:
M/s

1st April, 2019

Dear Sir,

ADDENDUM NO. 1 TO THE TENDER NO. KP1/9A.2/OT/36/ICT/18-19 FOR PROPOSED DESIGN, INSTALLATION AND COMMISSIONING OF NEW LV SWITCHBOARD AND ASSOCIATED CIVIL WORKS AT ELECTRICITY HOUSE NAIROBI.

The following amendments 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 Principal Tender Document 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 as part of the Principal Tender Document.

2. CLARIFICATION MADE TO QUERIES ON TENDER DOCUMENT

The following responses are made to clarifications sought on various issues on the tender document and shall be deemed to form the addendum.

Item	Question	KPLC Response
a.	Please share more details about the GSM module.	GSM module under section B/8 and C/1.6 (indicate minimum capability) should be strategically configure and connected to give appropriate alerts on various activity in the LV switchboard including faults i.e. give notifications on power outage, generator status etc.
b.	Tender document is specifying the model of the required products as follow: Page37: B/1.1...type NS 1600N Page37: B/1.3PM820/METSEPM5320	Where a specific component has been referred in the tender document, bidders are advised to work/select of equivalent type in the market.

	Page38: B/1.5...type NS 1600N Page39: B/2.1... type NS 1600N Page39:B/2.2.PM820/METSEPM5320 Page 41: B/3.1... type NS 1600N Page 41: B/4.1...type NS 1200N Page41: B/4.2.PM820/METSEPM5320 Page 44: B/5.1... type NS 1200N Page 44: B/5.2...PM820/METSEPM5320	
c.	It is requested in the price schedule to include PLC section, what will be the usage of the required PLC? What is its specifications?	PLC section controls the switching/integration mechanism, it varies from methodology adopted and propose solution. Bidders are at liberty to propose a workable modern applicable technology that guarantee reliable power supply.
d.	Please advise if LED indication lamps are accepted instead of neon ones.	LED indication are acceptable.
e.	What is the maximum allowed dimensions for the new LV switchboard?	Allowable length is based on available space, during the site visit bidders were shown space available for utilization, bidders are encouraged to do a thorough personal visit, do measurements to ascertain area and other dimensions. Due to space constraint bidders are allowed use Form of separation of type Form 3B and above.
f.	Kindly clarify on the following item as detailed in the BOQ : A/3	Provisional sum: appropriate figure of not more than 2% of the total tender sum should be provided, this will be used on contingency works not foreseen; this figure is not included in the total tender sum.

3. CLARIFICATION MADE TO PRE-BID MEETING

The pre-bid meeting has been done as was scheduled and will not be rescheduled.

SECTION 1. INVITATION TO TENDER

The tender closing date has been extended from **4th April, 2019** to **12th April, 2019** at **10:00am** and opening on the same day at **10.30am**.

All the other terms and conditions remain as per the tender document.

Yours faithfully,

For: **KENYA POWER & LIGHTING COMPANY LIMITED.**


JANE NDINYA

AG. MANAGER, SUPPLY CHAIN (PROCUREMENT)