

Central Office – P.O. Box 30099, Nairobi, Kenya Telephone – 254-020-3201000 Fax No. 254-02-310336 Stima Plaza, Kolobot Road Nairobi, Kenya

M/s.

2nd May, 2017

Dear Sir/Madam

ADDENDUM I FOR TENDER NO. KP1/9AA-2/OT/80-ID/16-17 FOR PROVISION OF CIVIL, BUILDING AND STEEL STRUCTURAL WORKS FOR 4 NO. SGR BAYS SUBSTATION NAMELY KONZA, KIBOKO, VOI AND MAUNGU 132/33KV SUBSTATION

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.

1. SECTION X – SUMMARY OF EVALUATION PROCESS

A revised detailed technical evaluation criteria has been attached as appendix I.

The tender closing date has been extended to close on 16th May, 2017 at 10.00am.

All other terms and conditions of the tender remains the same.

Yours faithfully,

For: KENYA POWER & LIGHTING COMPANY LIMITED.

JOYCE OCHIENG

For: GENERAL MANAGER, SUPPLY CHAIN

NO.	EVALUATION ATTRIBUTE	WEIGHTING
		%
6.2.1.a	Proper uploading of documents;	
	relevance,referencing,folder referring, legibility and	5
	formats, sequence as per criteria-	
6.2.1b	Previous experience: Details of building & civil works	40
	projects undertaken successfully within the last 3 years	
	and evidenced by letters of reference from clients,	
	completion certificates for the respective projects.	
	Above 5 projects with completion certificates-	
	20 mks	
	• 3-5 projects as above-15mks	
	• 1-2 projects as above -5mks	
	No marks if no references and completion certificates	
6.2.2	Qualified Technical staff in the company relevant to the	10
	building construction industry who will actively be	
	involved in the proposed project. Provide	
	employment/appointment letters, contracts of the key	
	personnel including length of service and termination	
	date,CV, Academic and professional certificates and	
	evidence of registration with relevant professional bodies	
	and Telephone contacts.	
	i) Building or civil or Engineer or Quantity surveyor 4	
	marks ; diploma 2 marks	
	ii) project manager with degree-4marks; diploma 2 marks	
	iii)substation construction engineer/foreman/supervisor-	
	2marks (show evidence of works)	
	Note: Bidders can only qualify in i or ii and iii to get	
	maximum 10 marks.	
6.2.3	The tenderer 's undertaking that the key site management	5
	and technical personnel will be available for the contract	
	full marks for employee commitment namely, project	
	manager, project engineer, foreman, safety officer	
	• Full employer undertaking-2 marks	
	• Full employee undertaking -2 marks	
	• Appointment letters -1 marks	
6.2.4	Proposed completion period for the project accompanied	10
	by a proposed Implementation Plan with completion date,	

	TOTAL	100
	loaders3marks (full marks for lease agreement) • Hand tools-drills, masonry tools, welding machines, theodolites, dumpy or total station etc2 marks	
	dozers,cranes,JCB2marks-(full marks for lease agreement) General tools-Mixers vibrators ,pump, slip forms, scaffolds and rappers3marks Haul vehicles, damp trucks, tippers, wheel	
6.2.9	Equipment. Give a list and type of relevant equipment owned by the company evidenced by ownership documents. Where not owned by the company, provide documentary evidence of leased equipment as required under clause 3.16 and 3.20 • Heavy earthmoving machinery,	10
6.2.9	Manufacturer authorization form for supply of galvanized steel works fabrication installation and handling assurance	10
6.2.8	Confirming that the Supplier's offered Works Program meets KPLC's requirements.	5
6.2.7	Detailed review of the Bill of Quantities. • All filled-3marks • Signed and stamped-2marks	5
	 method statement and work methodology plan Method statement highlighting organization, safety, quality, material, manpower, relevance to project- 5marks Work programme in project management software, sequence, matching scope, within clients time lines, realistic time estimation-5marks 	