



Kenya Power

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Stima Plaza, Kolobot Road,
Nairobi, Kenya

Our Ref: KP1/9AA-3/PT/32/14-15JM/pmj

19nd February, 2015

M/s.....

Dear Sir,

ADDENDUM TO TENDER NO. KP1/9AA-3/PT/32/14-15 FOR SUPPLY OF POWER TRANSMISSION TOOLS & EQUIPMENT.

The following clarifications are made to the specified provisions of the Tender document for the above mentioned tender.

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.

The following clauses have been amended as indicated below:-

2. SECTION III - INSTRUCTIONS TO TENDERERS

a) Definitions

Clause 3.1 (d) on definitions should read “DAP” *wherever appearing means* the Supplier or its appointed agent shall have the responsibility of shipping the goods, paying all freight costs and the discharging port charges, undertaking customs clearance of goods, transporting and delivering the goods from the port of discharge to KPLC stores or other destination as may be indicated.

b) Tender Prices

Clause 3.11.3 for the avoidance of doubt, Tenderers shall quote on Delivery at Place (DAP) basis. No other basis shall be accepted for evaluation, award or otherwise.

3. SECTION IV - SCHEDULE OF REQUIREMENTS

The schedule of requirements table title has been rectified to read

TENDER NO. KP1/9AA-3/PT/32/14-15 FOR SUPPLY OF POWER TRANSMISSION TOOLS & EQUIPMENT.

4. SECTION V - PRICE SCHEDULE FOR GOODS.

The total amount column has been rectified to read TOTAL PRICE DAP VAT & DUTY EXCLUSIVE as per the table below:-

TENDERER MUST INDICATE THE CURRENCY OF THE OFFER PRICE)

1	2	3	4	5	6
*KPLC Code	Description	Quantity	Country of origin	Unit price DAP VAT & Duty exclusive	Total price DAP VAT & Duty exclusive

5. SECTION VI - EVALUATION CRITERIA

Part III (c) Checking that the Tenderer has quoted prices based on **Delivery at Place (DAP)** terms,

6. SECTION VII – GENERAL CONDITIONS OF CONTRACT

a) 7.11b Consignment.

7.11.1 The terms shall be on Delivery At Place (DAP) basis.

7.11.2 The Consignee shall be KPLC whose responsibility shall be only to make payment of Customs duties and taxes. The supplier or its appointed agent shall have the responsibility of shipping the goods, payment of freight costs and the discharging port charges, customs clearance of goods, transporting and delivering the goods from the port of discharge to KPLC stores.

7.11.3 The Supplier shall notify KPLC of the full details of the shipped goods by delivering the following set of documents to facilitate the processing of the Customs duties and taxes:-

a) Supplier's Customs invoice showing the goods description, quantity, unit

price and total price.

- b) Copy of the Bill of lading/Airway bill where KPLC is the consignee of the Goods.
- c) Copy of the Customs entry Form where KPLC is the Importer/ consignee of the goods
- d) Copy of the Official Purchase Order.
- e) Packing list identifying contents of each package which list should include casing number, full description of the items and the quantities in each package.

7.11.4 The supplier is required to submit the documents listed under clause 7.11.3 above to KPLC or its appointed clearing agent promptly. However;-

(i) Where the mode of transport is by sea, the required documents are to be submitted to KPLC seven (7) days before the date the cargo ship is expected to dock at the port of discharge. Where the supplier delays in submitting the above shipping documents for the purposes of processing customs duties and taxes and as a result the consignment attracts demurrage charges, then KPLC will pass the resultant demurrage charges to the supplier. KPLC deserves the right to net-off the amount paid as demurrage costs from the amount invoiced by the supplier when the supplier submits the required documents late.

(ii) Where the mode of transport is by air, the required documents should be submitted to KPLC not more than 12 hours from the time the cargo plane leaves the air-port of loading. Where the supplier delays in submitting the above shipping documents for the purposes of processing the customs duties and taxes and as a result the consignment attracts demurrage charges, then KPLC will pass the resultant demurrage charges to the supplier. KPLC deserves the right to net-off the amount paid as demurrage costs from the amount invoiced by the supplier when the supplier submits the required documents late.

b) 7.13 Delivery and Documents for Goods on Delivery At Place (DAP) Terms.

c) 7.16.7 The terms shall be strictly on Delivery At Place (DAP) basis

d) 7.16.8 (g) The Supplier shall be required to submit a proforma invoice for each lot for use in the placement of order and opening of the LC. The amount (s) indicated on the proforma invoice shall be on DAP basis.

7. TECHNICAL SPECIFICATIONS.

The tender specifications have been revised and are referenced as per the table below:-

NO.	TRANSMISSION DEPT. TOOLS & EQUIPMENT	REFERENCE NO	SPECIFICATION NAME	CLAUSE
1	1 Ton Ratchet puller	KP1/TSP/09/061-3	Specification for Pulling and Lifting Machines: Part 2: Ratchet Hoist	4.2.2

			(Pull Lift), Tirfor and Hoisting Blocks	
2	Pull lift 1.5T	KP1/TSP/09/061-2	Specification for Pulling and Lifting Machines: Part 3: Cable rollers and Ratchet Pullers	4.3
3	Tool boxes – Electrical plant type	KP1/TSP/09/024	Specification for Tools & Tool boxes for Electrical Plant Teams	THE Whole Spec
4	Live line tester 0-245kv indoor			
5	Multimeter	KP1/TSP/09/058-3	Specification for Low Voltage Measuring Instruments Part 3: Multimeters	THE Whole Spec
6	Pair of Climbing irons large	KP1/TSP/09/001	Part 1: Climbing Iron for Wooden Poles	THE Whole Spec
	Pair of Concrete pole climbing irons	KP1/TSP/09/002	Part 2:Climbers for Concrete Poles	THE Whole Spec
6	Hand Compression tool kit(up to 300mm2)	KP1/TSP/09/067	Specification for Hand-Operated Conductor Preparation Tools (compression, cutting and peeling)	4.2.3.4
7	Hand Compression tool kit(up to 1000mm2)	KP1/TSP/09/067	Specification for Hand-Operated Conductor Preparation Tools (compression, cutting and peeling)	4.2.3.4
8	Wire cutter 24 "(hydraulic)	KP1/TSP/09/067	Specification for Hand-Operated Conductor Preparation Tools (compression, cutting and peeling)	4.2.1
9	Wire cutter 36"Hydraulic)	KP1/TSP/09/067	Specification for Hand-Operated Conductor Preparation Tools (compression, cutting and peeling)	4.21
10	Low Voltage tester	KP1/TSP/09/068	Specification for low voltage tester (Detector) (1000 V AC and 1200 V DC)	THE Whole Spec
11	Live line tester 0-36kv outdoor	KP1/TSP/09/068	Specification for low voltage tester (Detector) (1000 V AC and 1200 V DC)	THE Whole Spec
12	Live line tester 0-36kv indoor	KP1/TSP/09/068	Specification for low voltage tester (Detector) (1000 V AC and 1200 V DC)	THE Whole Spec
13	Phasing out stick 0-66kv	KP1/TSP/09/062	Specification for	4.3.1

	outdoor		Overhead line high voltage test Instruments	
14	Earthing resistance testers	TSP/09/018-1	Specification for Test & Measuring Equipment Part 1: Earth Tester (electrode resistance & soil resistivity)	THE Whole Spec
15	Insulation resistance measuring instrument 1kv	TSP/09/058-2	Specification for Low Voltage Measuring Instruments Part 2: Insulation Resistance Meter	THE Whole Spec
16	Insulation resistance measuring instrument 5kv	TSP/09/058-2	Specification for Low Voltage Measuring Instruments Part 2: Insulation Resistance Meter	THE Whole Spec
17	Fibre slings 3Ton	TSP/09/060-2	Specification for Overhead Lines Load Handling Devices: Part 2: Sisal Ropes and Fibre Slings	4.2.3
18	Fibre sling 5 Ton	TSP/09/060-2	Specification for Overhead Lines Load Handling Devices: Part 2: Sisal Ropes and Fibre Slings	4.2.3
19	Cable peeling & stripping tool	TSP/09/067	Specification for Hand-Operated Conductor Preparation Tools (compression, cutting and peeling)	4.2.5
20	Come along clamp 0.075mm sq	TSP/09/061-1	Specification for Pulling and Lifting Machines: Part 1: Conductor Tensioner and Come Along Clamps	4.2.2
21	Come along clamp 0.15mm sq	TSP/09/061-1	Specification for Pulling and Lifting Machines: Part 1: Conductor Tensioner and Come Along Clamps	4.2.2
22	Chain sling 5 Ton	TSP/09/060-4	Specification for Overhead Lines Load Handling Devices: Part 4: Chain Sling and Snatch Block	4.2.1
23	Earthing Harness , "Busbar tubes"	TSP/09/012	Specification for Portable Earthing Equipment for 132kv & 220kv Lines and Substations	THE Whole Spec
24	Earthing Harness , "Line"	TSP/09/012	Specification for Portable	THE Whole

			Earthing Equipment for 132kv & 220kv Lines and Substations	Spec
25	Binoculars	TSP/09/059-02	Specification for Survey and Optical Instruments: Part 2: Optical Instruments	4.3.1
26	66kv liveline tester	KP1/TSP/09/062	Specification for Overhead line high voltage test Instruments	4.3.3
27	Caution Notice	KP1/TSP/02/002	Specification for Pole Signs & Accessories	THE Whole Spec
28	Full Body Harness	TSP/09/063-3	Specification for Overhead Lines Load Handling Devices: Part 3: Final Arrest Lanyard with connectors and Full Body Harness	THE Whole Spec
29	Power saws	TSP/09/074	Specification for Power Saw	THE Whole Spec
30	Ratchet spanner tools sets	TSP/09/085		
31	Axes	TSP/09/071	Specification for crow bar and pick axe	4.2.2
32	Crowbars	TSP/09/071	Specification for crow bar and pick axe	4.2.2
33	Rubber gloves for up to 245kVperation			
34	Calibrated torque spanners	TSP/09/078	Specification for calibrated torque spanner	THE Whole Spec
35	Linesman pliers	TSP/09/057-1	Specification for Assembly tools for Bolts Part 1: Pliers and Nippers	THE Whole Spec
36	Linesman pliers	TSP/09/057-1	Specification for Assembly tools for Bolts Part 1: Pliers and Nippers	THE Whole Spec
37	Claw hammer	TSP/09/085	Specification for claw hammer	THE Whole Spec
38	Allan key sets	KP1/3CB/09/086	Assembly tools for screws and nuts	
39	Oil gun / pump	kp1/3CB/TSP/09/072		
40	Hacksaw frames	TS5P/09/005	Specification for Hacksaw Blades	THE Whole Spec
41	Set of Ring spanners size 10-size 24	TSP/09/057-2	Specification for Assembly tools for Bolts Part 2: Wrenches	4.2.4
42	Set of Open ended spanners -size 10-size 24	TSP/09/057-2	Specification for Assembly tools for Bolts Part 2: Wrenches	4.2.2
43	Set of Adjustable spanners -size 10- size 24	TSP/09/057-2	Specification for Assembly tools for Bolts Part 2: Wrenches	4.2.3

44	Pipe wrench large	TSP/09/057-2	Specification for Assembly tools for Bolts Part 2: Wrenches	4.2.1
45	Pipe wrench medium	TSP/09/057-2	Specification for Assembly tools for Bolts Part 2: Wrenches	4.2.1
46	Pipe wrench small	TSP/09/057-2	Specification for Assembly tools for Bolts Part 2: Wrenches	4.2.1
47	Set of flat Screw drivers	KP1/3CB/09/086	Assembly tools for screws and nuts	
48	Set of star Screw drivers	KP1/3CB/09/086	Assembly tools for screws and nuts	
49	Knack sack sprayer	TSP/09/076	Specification for knapsack sprayer	
50	Auger bit	TSP/09/020	Specification for Auger Bits	
51	Flood lit torches	TSP/09/015	Specification for LED flashlight	
52	A set of 4 energy saving 500W mobile floodlights (10m cable each and Span angle of 60)	TSP/09/079	Specification for flood light	
53	Gas welding machine	TSP/09/080	Specification for gas welding set & cylinders	
54	Wheel barrows	TSP/09/068	Specification for steel wheel barrow (single-wheel type)	
55	Fork jembe	TSP/09/074	Specification for Transmission line maintenance tools and implements	
56	Spade	TSP/09/074	Specification for Transmission line maintenance tools and implements	
57	Scoop	TSP/09/074	Specification for Transmission line maintenance tools and implements	
58	Panga	TSP/09/074	Specification for Transmission line maintenance tools and implements	
59	Slasher	TSP/09/074	Specification for Transmission line maintenance tools and implements	
60	Rake	TSP/09/074	Specification for Transmission line maintenance tools and implements	

61	Coffee digger	TSP/09/074	Specification for Transmission line maintenance tools and implements	
62	Electric Water pump	TSP/09/081	Specification for water pump	
63	Generator complete with arc welder	TSP/09/082	Specifation for generator with welding set	
64	220 KV Hook ladder	TSP/09/060-01	Specification for Overhead Lines Load Handling Devices: Part 1: Special Ladders and Tubular Platforms	
65	132 kV hook ladder	TSP/09/060-01	Specification for Overhead Lines Load Handling Devices: Part 1: Special Ladders and Tubular Platforms	
66	Grease gun	TSP/09/077	Specification of grease gun	

DEADLINE FOR SUBMISSION OF TENDER.

Tender closing date has been changed from **10th February, 2015** to **5th March, 2015** due to the revised specifications.

Tenders must be received by the procuring entity not later than **5th March, 2015** at **10.00a.m.** The procuring entity will open the bids thereafter on the same day in the auditorium Stima Plaza.

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

Yours faithfully,

For: KENYA POWER & LIGHTING COMPANY LIMITED.



Eng. JOHN OMBUI
GENERAL MANAGER, SUPPLY CHAIN