



Kenya Power

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Our Ref: KP1/9AA-2/OT/39/OGS/15-16 /HK/smm

14th March, 2016

Dear.....

RE:ADDENDUM 1 TO TENDER NO KP1/9AA-2/OT/39/OGS/15-16 FOR DESIGN, SUPPLY AND INSTALLATION OF FUEL TANKS AT MERTI POWER STATION

The following amendments are made to the specified provisions of the Tender document for the DESIGN, SUPPLY AND INSTALLATION OF FUEL TANKS AT MERTI POWER STATION.

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. On section II, page 6; TENDER SUBMISSION CHECKLIST –Table ;

Item 8 ;

It reads:

Copy of Contractor's Certificate of registration for the relevant category from the National Construction Authority NCA class 7 and above

And

Section IV-BID DATE SHEET (Appendix to Instructions to tenderer), page 34

Item 1; 3.2.1 Eligible Tenderers-

It reads;

“Contractors who are registered with National corporation Authority class 5 and above”.

And

On Part II;page 41

Sub-Clause 7.2.1 Table 1,item 2 of the table;

It reads:

“Registration with NCA- Category (1-5) in civil and building with additional registration in structural steel work fabrication (mechanical)

* Please note that, the above three (3) clauses refer to the same thing and we wish to clarify that.

-Registration with NCA acceptable is the one in the range of class 1-upto class 7 civil and Building works.

**3. On Section V-BILL OF QUANTITIES (Technical Specifications), page 36 ;
ELEMENT 1: FUEL TANK(paragraph 2)**

it read;

“The Fuel tank should be designed horizontally single 6mm thick steel plate in accordance with BS 799 part 5 (Ref 8)”.

And

**On Section IX- Technical specifications Page 65;
Sub-clause 9.1.1,Items viii,**

it read;

“Plate thickness - 5 mm (standard ULC listed thickness).”

* Please note that, the above two (2) clauses refer to the same thing and we wish to clarify that.

-The plate thickness shall be strictly 6mm thick steel plate in accordance with BS 799 part 5 (Ref 8)”.

4. On Section IX- Technical specifications Page 65;

Sub-clause 9.1.1,Items vi & vii.

The both items it read;

“Vi. Length (Approx.)
 “Vii. Diameter, Internal (approx.)

5.8 Meters”
 2.7 Meters”

The both items shall be replaced as below;

“Vi. Length (Approx.)
 “Vii. Diameter, Internal (approx.)

6.3 Meters”
 2.5 Meters”

**5. On Section V-BILL OF QUANTITIES (Technical Specifications), page 37 ;
 ELEMENT 3: PIPE WORK; Item A.**

The section of the table for item A will be replaced as below;

Items	Description	Qty	Unit	Rate	Amount
A	<p>All Exterior Piping shall be carbon steel conforming to ASTM 53,Grade B specifications.</p> <p>An overhaul of pipes work to be done as follows:</p> <p>(i) Pipe work from Fuel offloading pump to the Main Tanks.</p> <p>(ii) Pipe work from Main tank to fuel separator.</p> <p>(iii) Pipe work from Fuel separator to daily tank.</p> <p>(iv) Pipework from Daily tank to the existing 2 service tanks,including the replacement of the existing fuel flow meters.</p>	1	No.		

**6. On Section V-BILL OF QUANTITIES (Technical Specifications), page 37 ;
ELEMENT 3: PIPE WORK; Item G.**

It Read;

“Replacement of the existing Fuel Off Loading Pump (Inside the pump house)

Capacity : 45 cubic metres per hour at a head 100 metres”.

The capacity of the pump shall be replaced by a pump of 30 cubic metres per hour with a minimum head of 50 metres.

On Element 3 there shall be additional Row in the table for Item H & I;

Items	Description	Qty	Unit	Rate	Amount
H	Replacement of the existing Fuel Feeding Pump to the Daily tank. Capacity: 79 Litres/min, Pressure 3.4 bar (Approx.)	1	No.		
I	Supply and installation (replacement) of window air conditioner in the existing Generator control room. Capacity: 24,000 BTU Dimension: 650mm × 450mm	1	No.		

DEADLINE FOR SUBMISSION OF TENDER.

The closing date for the tender has changed from **16.03.2016 to 30.03.2016** due to clarifications deemed necessary. The time for submission and opening remains the same as indicated in the Tender document.

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

Yours faithfully,

For: KENYA POWER & LIGHTING COMPANY LIMITED.


BERNARD NGUGI
Ag. GENERAL MANAGER, SUPPLY CHAIN