



TENDER NO. KGN-SONDU-05-2017

DATE: 22/03/2017

KENYA ELECTRICITY GENERATING COMPANY

TENDER FOR SUPPLY, INSTALLATION AND COMMISSIONING OF 100kVA DIESEL GENERATOR FOR SONDU MIRIU POWER

CLARIFICATION No .1

In accordance with the Tender for Supply, Installation and Commissioning of 100kVA Diesel Generator for Sondu Miriu Power, KenGen hereby issues Clarification No.1

RESPONSE TO REQUEST FOR CLARIFICATION

	<b>CLARIFICATION</b>	<b>KenGen RESPONSE</b>
1.	Advice if KENGEN can provide the BOQ of associated cable works or KENGEN organizes for a site assessment/visit to ascertain the requirements for associated cable works	There are two schedules for the cable works. The first estimate is a cable of a maximum of 80 metres to connect the generator to the changeover panel. This shall be one single length of a 4-core steel armoured stranded copper cable insulated at 600/1000V appropriately rated to carry 150% of the full load current of the generator. The installation shall be underground from the generator to the changeover/distribution board panel laid as per the latest edition of BS/IEC standard for underground cabling. The second part of cabling is from the changeover panel to the club-house distribution board just immediately next to the newly installed changeover panel. The contractor shall carry out the termination of the club house through a 80A 3P MCCB installed in the changeover panel. Provisions for connection to all the other loads shall be done in the changeover panel by providing a 3-pole + Neutral + Earth busbar chamber with drilled connection holes
2.	Please advise if KENGEN can provide the dimensions of a separate integral steel tank to be supplied	The tank shall be provided separate from the normal generator internal tank. The estimate of the tank shall be gotten from <b>section V, part 3.0</b> , that is 'General description of the diesel

		generator' that indicates that it should be sufficient to carry fuel for 48hours run at full load
3.	SECTION H-PRICE SCHEDULE FOR GOODS, Does "fuel tank" imply internal fuel tank or external fuel tank?	The fuel tank mentioned refers to the external tank, with the internal tank being integral to the generator
4.	SECTION H-PRICE SCHEDULE FOR GOODS, Does not provide the price schedule for external fuel tank and associated cable works?	In the price schedule, No. 1 covers the generator, external tank, installation, cable works
5.	Please advise on dimensions of the Additional shed to be erected	The dimensions of the shed shall be as indicated in <b>section V, part 3.0</b> , that is 'General description of the diesel generator' that is spacious enough to protect the generator against adverse weather conditions without affecting its performance

**All other terms and conditions remain unchanged**

**ACKNOWLEDGEMENT OF CLARIFICATION NO. 1**

We, the undersigned hereby certify that the addendum is an integral part of the document and the alterations set out in the Addendum have been incorporated in the tender proposal.

Signed.....

Tenderer.....