



KenGen

KENYA ELECTRICITY GENERATING COMPANY PLC

KGN-BDD-06-2021

EXPRESSION OF INTEREST FOR CONSULTANCY SERVICES FOR THE FEASIBILITY STUDY OF OLKARIA VII-83MW GEOTHERMAL POWER PLANT IN OLKARIA FIELD.

(OPEN INTERNATIONAL)

4th October 2021

CLARIFICATION No.2

In Accordance with the “Expression of Interest for Consultancy Services for the Feasibility Study of Olkaria VII-83MW Geothermal Power Plant in Olkaria Field” KenGen hereby issues Clarification No.2.

NO.	BIDDER'S QUESTION	KENGEN'S RESPONSE
1	Please clarify if the company which will be awarded for the feasibility study will be eligible in bidding also in consultancy services on the same project which might be requested, in the future, by the Employer. This with specific but not limited reference to Owner's Engineering.	A company which will be awarded the feasibility study (upstream activities) will NOT be eligible for participating in subsequent downstream activities on the same project after the study.
2	With reference to paragraph 2.0 section 5 KenGen refers to a feasibility study and in bullet v. refers to conceptual design. The 8 months duration suggests a detailed study. Could KenGen clarify what is the expected class estimate that they expect to reach at the end of the feasibility study? Following AACE guidance (https://web.aacei.org/docs/default-source/toc/toc_18r-97.pdf) a feasibility study it is normally expected to reach a class 4 estimation (-30% + 50%) while a class 3 is -10% +30%.	Details will be availed in the Request for Proposals.
3	Can you please clarify the extent of Preliminary Environmental & Social Impact Assessment (PESIA) is this meant to be a desktop study starting from zero or will contractor have some company provided document to further develop	Please refer to the Environmental (Impact Assessment and Audit) Regulations, 2003 for guidance available on the Internet. Further details will be availed in the Request for Proposals.
4	Can you please clarify the extent of the preliminary geotechnical investigations and would this be required to identify the location of the power plant?	Preliminary geotechnical investigations will involve drilling a few boreholes, soil tests, georesistivity and seismic tests to inform the conceptual design but details will give in the RFP.

5	Kindly clarify the following aspects; 0~Possibility of buying shares biasely in the 83 MW project upon fruitation.	KenGen does not intend to sell any project shares
	1~What does the quality selection method entail?	Quality Based Selection is as explained in Section 124(7) of the Public Procurement and Asset Disposal Act, 2015 and in Regulation 123 of the Public Procurement and Asset disposal Regulations, 2020”. The Public Procurement And Asset Disposal Act, 2015 and the Public Procurement And Asset Disposal Regulations, 2020 can be accessed via the Internet.

ACKNOWLEDGEMENT OF CLARIFICATION No. 2

We, the undersigned hereby certify that Clarification is an integral part of the document and has been incorporated in the Expression of Interest (EOI).

Signed.....

Tenderer.....

Date.....