



KENYA ELECTRICITY GENERATING COMPANY PLC

**TENDER FOR CONNECTION OF MAKEUP WELLS OW-53B, OW-53C AND OW-53D TO
OLKARIA IAU POWER PLANT AT GEOTHERMAL DEVELOPMENT DIVISION**

TENDER No. KGN-GDD-070-2019

Date: 13th May 2019

CLARIFICATION No. 1

In accordance with the TENDER FOR CONNECTION OF MAKEUP WELLS OW-53B, OW-53C AND OW-53D TO OLKARIA IAU POWER PLANT AT GEOTHERMAL DEVELOPMENT DIVISION, KenGen hereby issues Clarification No. 1.

No.	Section VI Part A: General requirements	
1	Part 3.4.2 : Mechanical	Delete the following Statements <ul style="list-style-type: none"> All necessary lubrication systems. Initial lubricant filling and sufficient lubricants for commissioning and reliability test run, minimization of lubricant types by screening and coordination with Employer,
2	Part 3.4.7: Mechanical (Training)	Delete the following statement <ol style="list-style-type: none"> Steamfield and Geothermal power plant Design. The contractor will source for a reputable Consulting company with experience in Design and supervision of Geothermal Steamfield and power plants to conduct the training of KenGen staff at The Consulting Company's Home office.. The contractor will price for the cost of the training while KenGen will cater for travel expenses and accommodation. The proposed Consulting Company should be submitted in the tender.
3	Part 3.4.8.1 Mechanical (Further obligations of the contractor of bullet	Delete the following Statements <p>All specialist engineers, supervisors, etc. required during annual maintenance and or overhauls during the Warranty Period shall be provided within the Contract.</p> <p>The Contractor shall submit detailed design calculation, architectural details, firefighting system, service drawings etc. to enable the Authority to issue building permits.</p>
4	Part 3.6.4 Project Control Schedule (Working program)	Contractor shall list each and every drawing requiring Engineer/Employer approval as engineering activities.

Section VI Part I: EVALUATION CRITERIA		
1	Part 1.0 Mandatory requirements, bullet g)	Add the following statement The lead partner shall be a Kenyan National and the Technical requirements will take into consideration of the net effect of their technical qualification.
Section VIII Part B: Technical Specifications for materials, Equipment and Works		
1	Part 11.0 : Training	Delete the following <ul style="list-style-type: none"> 1. Steamfield and power plant Design training <ul style="list-style-type: none"> - The bidder to source for a reputable Engineering Company with Experience in Design of Geothermal Steamfield and power plant. The company should also have experience in training of Engineers in Steamfield and Power plant. Provide Evidence. - The course to take atleast four (4)weeks - Two weeks for Steamfield and two weeks for power plant - The trainees will comprise; <ul style="list-style-type: none"> 1. Four (4) Mechanical Engineers 2. One (2) Electrical, Instrumentation and control Engineer 3. One (2) Civil Engineer - The bidder should submit the proposal of the training and the proposed training company.
Section VIII: Price Schedules/ Bills of Quantities		
1	Price Schedule No.2 - Services	Delete the following item STEAM FIELD AND POWER PLANT DESIGN AS PER SPECIFICATIONS
2	Price Schedule No. 2 - Services	Add the following Item ASBUILT DRAWINGS TO BE PREPARED BY THE CONTRACTOR AFTER COMPLETION OF THE PROJECT.

ACKNOWLEDGEMENT OF CLARIFICATION No. 1

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

Signed.....

Tenderer.....

Date