

13th November, 2020.

TO: ALL BIDDERS

Dear Sir/Madam,

ADDENDUM 1: CLARIFICATION

**TENDER FOR SUPPLY AND INSTALLATION OF PUMPS AT BARINGO-SILALI
GEOHERMAL PROJET – GDC/INFRA/OT/022/2020-2021**

In response to bidder's request for clarification, GDC wishes to respond as follows;

Bidder's Question 1

We will require the geotechnical report that was undertaken, whilst current works on location, were being undertaken. Kindly provide

GDC Response

The bidder's quote should be all inclusive of the requirements for the installation of the works.

Bidder's Question 2

The Price Schedule description is Supply, Installation & Commissioning of Pumps at Baringo Silali Geothermal Project (as per required specifications), whilst the pump specifications are provided, on ground conditions are not, other instruments e.g. sizes of flow meter flanges, operating pressure of the existing system, on which pumps to be provided, will be connected not provided.

GDC Response

The scope of the works is provided in the technical specification. The bidder's quotation should be all inclusive.

Bidder's Question 3

Please confirm whether the flow meters will be free issue?

GDC Response

The flow meters will be provided by GDC free of charge. The supplier will do the installation only.

Bidder's Question 4

Detailed drawings for plinth (Based on procuring entity knowledge of the location), rising lake water levels, height of other existing equipment and facility that would be connected into, should be provided.



GDC Response

Detailed drawings and plinth design is a requirement as a scope of work to be provided by the successful firm. The bid should be inclusive of all the works as provided in the tender document.

Bidder's Question 5

Kindly share as built drawings and isometrics of current facility, which the proposed installation will connect into.

GDC Response

The successful firm will prepare the detailed drawing for approval by GDC prior to installation

Bidder's Question 6

Delivery schedule of three (3) months, based on fact that the pumps may not be off shelf, Supply Chain disruptions due to COVID 19, Contract finalization duration is very optimistic and request a review to 6 months from Kick off Meeting.

GDC Response

Delivery date is 90 days (three (3) months) as stated in the tender document from the date of signing of the contract.

Bidder's Question 7

Are the pumps to be supplied with spare parts and for what period?

GDC Response

The defect liability period will be 12 months. A warranty period of 12 months for the equipment is also mandatory.

Bidder's Question 8

Request for change of bid submission date

GDC Response

The tender closing date remains as stated in the tender document i.e. **Wednesday 18th November, 2020 at 2.00Pm.**

Bidder's Question 9

The motor efficiency specs not mentioned, kindly advise whether IE1, IE2 or IE3

GDC Response

Bidder's to select.

Bidder's Question 10

Is there any specific material of construction that GDC prefer? Or Bidder to select? Kindly advice.

GDC Response

Housing Material is cast iron.



Bidder's Question 11

If single stage available with better efficiency can bidders offer this and state in the technical specification sheet?

GDC Response

The Pump should be Multistage.

N/B: All other instructions remain unchanged.

Yours faithfully,



DORIS KYAKA
MANAGER, SUPPLY CHAIN
FOR: GEOTHERMAL DEVELOPMENT COMPANY

