

31st October 2022

REF: GDC/MSC/005/22-23/dk-bo

TO: All Bidders

Dear Sir,

ADDENDUM 2: AMENDMENT/CLARIFICATION & EXTENSION OF CLOSING DATE

RE: TENDER FOR THE SUPPLY AND DELIVERY OF 8.5 INCH DRILL BITS (POLYCRYSTALLINE DIAMOND COMPACT (PDC) FOR BARINGO SILALI GEOTHERMAL PROJECT. TENDER NO. GDC/DO/OT/008/2022-2023.

In response to bidder's request for clarification, GDC wishes to provide the following response;

No	Tenderer Query	GDC Response
1.	According to the invitation to tender, the closing date is 7th	The tender closing date is
	November 2022, however we would like to seek for a 2-3 week	hereby extended from 7 th
	extension, to give ample time for the supplier to provide the needed	November 2022 to 21st
	documents so as to submit a compliant bid	November 2022 at 2:00PM
2.	However, upon review of the bit technical specifications, we feel a	The specifications required
	bit with higher specifications can be recommended that has proven	are the minimum
	results in the geothermal field. Therefore, we would like to enquire if	specifications.
	the above specifications are the minimum specifications. Kindly	
	advise.	
	Should we quote for items listed under note 1 only or we should also	
	include the toolbox? If toolbox is required, are there preferred	
	specifications of it?	
3.	According to the technical specifications, the tender requires	2000m depth referenced is a
	tenderers to provide five (5) technical performance records of the	cumulative depth achieved
	bits offered including references from customers using the format	by a single bit.
	provided in the table below. Evidence of a single bit drilling at	
	least 2000m bits in geothermal drilling is required.	
	However, we are seeking clarification that the 2000m depth	
	referenced is a cumulative depth achieved by a single bit in a	
	geothermal field.	
	Kindly advise.	
4.	According to the technical performance, the tenderers should provide	The tenderers should provide
	5 technical performance records, having single bit drilling at least	5 technical performance
	2000m in geothermal drilling.	records.
	However, there are few scenarios that have a single PDC bit running	
	at least 2000m in the geothermal field, as compared to the oil field.	
	Would you consider 2 records enough as evidence?	
	Kindly advise.	



NB: All other instructions remain unchanged.

Yours faithfully,

DORIS KYAKA

MANAGER, SUPPLY CHAIN

FOR: GEOTHERMAL DEVELOPMENT COMPANY

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