

28<sup>th</sup> April 2022

**To: All Bidders**

Dear Sir/Madam,

**ADDENDUM 1: CLARIFICATION & EXTENSION OF TENDER CLOSING DATE**  
**TENDER FOR SUPPLY & DELIVERY OF 8.5INCH DRILL BITS (PDC & HYBRID) FOR BARINGO**  
**SILALI GEOTHERMAL PROJECT – TENDER NO. GDC/DO/OT/049/2021: 2022**

In response to bidder's request for clarification & extension of tender closing date, GDC wishes to respond as follows;

No	Tender Clause / Section	Details	Bidder's Question	GDC's Response
1.	Schedule Two (2) - Bit Specifications – PDC Bits	The required IADC code is listed as M423 while the bit body material is Steel.	IADC M423 is for matrix body bits. The equivalent IADC code for steel body bits would be S423. Kindly confirm if this the required IADC code.	The Body type is Steel  The IADC is changed from M423 to <b>S423</b>
2.		Cutter Count – 30/25/8 (Face/Backup/Gauge)	The cutter count and distribution points to a specific drill bit model. Kindly confirm if equivalent drill bit designs with varying cutter distribution will be accepted	The Cutter Count (Face/Backup/Gauge) will be in line with the IADC <b>S423</b> bit design
3.		Junk slot area – 13.829 in <sup>2</sup> (89.219 cm <sup>2</sup> )	The required junk slot area (JSA) points to a specific drill bit model. Kindly confirm if equivalent drill bit designs with varying JSA will be accepted.	Junk slot area will be in line with the IADC <b>S423</b> bit design
4.	Schedule One (1) - Bit specifications – Hybrid Bit (Tricon and PDC)	Number of Blades is 5	Number of Blades should be 3 or 4	Number of Blades should be minimum 4 blades
5.	Schedule Two (2) - Bit Specifications – PDC Bits	IADC is M423, Body Material is steel	M423 means the material is composite material, please confirm the required material is M423 or steel.	The Body type is Steel  The IADC is changed from M423 to <b>S423</b>
6.	Schedule Two (2) - Bit Specifications – PDC Bits	Cutter Count is 30/25/8 (Face/Backup/Gauge)	Whether Cutter Count 36/12/18 is acceptable or not?	The Cutter Count (Face/Backup/Gauge)

*Done*

			inclusive of Transport to K	will be in line with the IADC S423 bit design
7.	Schedule One (1) - Bit specifications – Hybrid Bit (Tricon and PDC)	Number of Blades is 5	Number of Blades should be 4 and 2 cones	Number of Blades is 5
8.	Schedule Two (2) - Bit Specifications – PDC Bits	IADC is M423, Body Material is steel	M423 means the material is composite material, please confirm the required material is M423 or steel.	The Body type is Steel  The IADC is changed from M423 to S423
9.	Price Schedule pg50 and 51 & ITT 14.2 pg23	Currencies of tender	ITT 14.2 Foreign currency requirements allowed. Prices to be quoted in <b>Kenya Shillings</b> or any <b>freely convertible currency</b> . However, for the price schedule you've stated that the Total price should be in KSH inclusive of VAT & Transport to Kandingding in Baringo Silali Geothermal Field transferred to form of tender. Our manufacturer expects to be paid in USD.	Foreign currency is allowed provided it is a freely convertible currency.

The tender closing/opening date has been extended from 4<sup>th</sup> May 2022 to **Thursday 12<sup>th</sup> May 2022 at 2.00PM (1400 Hours East African Time).**

N/B: All other requirements/instructions remain unchanged.

Yours faithfully,

**DORIS KYAKA**  
**FOR: MANAGER, SUPPLY CHAIN**  
**GEOHERMAL DEVELOPMENT COMPANY**