

TENDER FOR SUPPLY OF DRILL STRING INSPECTION AND REPAIR SERVICES FOR GEOTHERMAL DEVELOPMENT DEPARTMENT.

RFx: 5000010880

KGN~GDD~085~2022

OPEN INTERNATIONAL

Date: 5th October 2022

ADDENDUM No. 1

In accordance with the Tender for Supply of Drill String Inspection and Repair Services for Geothermal Development Department, KenGen hereby issues Addendum No.1.

EXTENSION OF TENDER CLOSING DATE

INITIAL TENDER CLOSING DATE	EXTENDED TENDER CLOSING DATE	
Tender Closing Date and Time:	Tender Closing Date and Time:	
18th October 2022 at 10.00 a.m.	25th October 2022 at 10.00 a.m.	
Tender Opening Date and Time:	Tender Opening Date and Time:	
18th October 2022 at 10.30 a.m.	25th October 2022 at 10.30 a.m.	

SCHEDULE FORMS, WORK SHEDULES AND SPECIFCATIONS

TECHNICAL SPECIFICATIONS

1.9 ADDITIONAL SERVICES

The drill string inspection and repair services in Ethiopia may be extended to Djibouti at the Gala Le-Geothermal field. In this case, the successful bidder for inspection works in Ethiopia will be required to extend the services to Djibouti. The successful bidder's service rates for the inspection and repair services in Ethiopia shall apply, except for the rates for mobilization and demobilization of equipment and personnel. The bidder shall be required to quote separately the charges (inclusive of any taxes) for mobilization and demobilization to Djibouti as per the table provided below:

Table 1: Additional Rates for mobilization and Demobilization to Gala Le-Geothermal Field, Djibouti

No.	Item	Unit of Measure	Estimated Qty	Unit Price
	Mobilization of drill pipe inspection and hardbanding equipment	Lump sum	1	
2	Demobilization of drill pipe inspection and hardbanding equipment	Lump sum	1	
3	Personnel mobilization and demobilization	Per call	1	
	Curreny of Pricing			

The above charges for mobilization and demobilization <u>shall not</u> be transferred to the price schedule. The currency used for the rates in Ethiopia shall be the same one used in the table above.

KenGen will cater for all inland transport and full board accommodation for the inspectors while in Djibouti.

The estimated quantities for inspection and repair services in Djibouti provided in Table 2.

The estimated quantities are for information purposes only.

Table 2: Estimated quantities for inspection and repair services in Djibouti

NO.	DESCRIPTION	UNIT	QTY
1	Inspection of $4\frac{1}{2}$ " $5\frac{1}{2}$ " OD drill pipe body	Drill pipe	250
2	Inspection of $4\frac{1}{2}$ " $5\frac{1}{2}$ " OD drill pipe tool joints	Tool joint	250
3	Inspection of $4\frac{1}{2}$ " $5\frac{1}{2}$ " OD HW drill pipe body	HW drill pipe	15
4	Inspection of $4\frac{1}{2}$ " $5\frac{1}{2}$ " OD HW drill pipe tool joints	Tool joint	15
5	Inspection of 6½" OD drill collar body	Drill collar	20
6	Inspection of 6½" OD drill collar tool joints	Tool joint	20
7	Inspection of 8"-9½" OD drill collar body	Drill collar	5
8	Inspection of 8"~ 9½" OD drill collar tool joints	Tool joint	5
9	Inspection of 5¼" Square kelly body	Drill collar	2
10	Inspection of tool joints on rotary subs and kelly cocks	Tool joint	12
11	Inspection of tubular handling tools (slips, tongs, bails,	Item	6
	elevators,)		
12	Inspection of 26" stabilizer/reamer body	Item	3
13	Inspection of 26" stabilizer/reamer tool joints	Tool joint	3
14	Inspection of 17½" stabilizer/reamer body	Item	4
15	Inspection of 17½" stabilizer/reamer tool joints	Tool joint	4
16	Inspection of 121/4" stabilizer/reamer body	Item	5
17	Inspection of 12 ¹ / ₄ " stabilizer/reamer tool joints	Tool joint	5
18	Inspection of 8½" stabilizer/reamer body	Item	6
19	Inspection of 8½" stabilizer/reamer tool joints	Tool joint	6

ACKNOWLEDGEMENT OF ADDENDUM No.1

We, the undersigned hereby certify that the addendum is an integral part of the document and the alterations set out in the Addendum have been incorporated in the tender proposal
Signed
Tenderer
Date