

REF: GDC/MSD/005/17-18/dk

15th May, 2018

TO: ALL BIDDERS

Dear Sir/Madam,

ADDENDUM 1: CLARIFICATIONS & EXTENSION OF TENDER CLOSING DATE

RE: TENDER FOR SUPPLY & INSTALLATION OF DATA CONNECTIVITY EQUIPMENT FOR SEISMIC DEVICES (TELEMETRY) FOR BARINGO-SILALI GEOTHERMAL PROJECT - TENDER REF: GDC/ICT/OT/058/2017:2018

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

No.	Bidder Query	GDC Response
1.	Please clarify the daily consumption per site i.e. data sent out.	The consumption per day is approximately 350 megabytes
2.	Please clarify whether we can include satellite connectivity possibly L-band which operates in all weather conditions	As per the tender document, GDC requested tenderers to design a solution best suited for the region.
3.	Please clarify the amount of data bundles (GBs) the stations will require monthly.	The consumption per month is 10 Gigabytes.
4.	Following the site visit last week I do request confirmation on the sites (Tender document pages 34 and 35) and the capacity per site.	Confirmation of sites and coordinates is as attached.

EXTENSION OF TENDER CLOSING DATE

The tender closing date has been extended **from 18th May 2018 to Wednesday 23rd May 2018 at 2:00pm**. All other instructions remain unchanged.

Yours faithfully,



DORIS KYAKA

MANAGER, SUPPLY CHAIN

FOR: GEOTHERMAL DEVELOPMENT COMPANY

Table 1: PAKA AND KOROSI SITE COORDINATES FOR DATA CONNECTIVITY DEVICES IN BARINGO-SILALI BLOCK

Device ID	Description	Easting	Northing	Latitude	Longitude	Elevation (M)	
1	PCR	186760	102231	0.91767	36.20135	1000	
2	PCH	185014	96828	0.87226	36.171	1118	
3	PWE	181471	102746	0.92571	36.13915	974	
4	PKAT	195461	100411	0.90471	36.26476	1217	
5	PKCH	187681	105994	0.9551	36.19488	1090	
6	KLOM	182331	82695	0.74453	36.14702	1109	
7	KORC	179513	84265	0.7587	36.1217	1359	
8	KLAM	177757	90309	0.8133	36.1059	995	
9	KORS	179658	78849	0.70976	36.12303	1108	
10	KORW	175363	81411	0.73289	36.08447	1226	
<p>Note: Easting and Northing are in Projected CS UTM, Zone 37N, Arc1960 Datum Longitude and latitude are in Geographic CS, WGS 1984 Datum</p>							