

15th May 2024

To: All Bidders

ADDENDUM 2: CLARIFICATION

TENDER FOR SUPPLY OF RIG CABLES AND INSTALLATION SERVICES FOR BARINGO SILALI GEOTHERMAL PROJECT – REF: GDC/DEM/ OT/055/2023:2024

In response to bidders request for clarification, GDC wishes to respond as follows;

No.	Bidder's Request	GDC Response
1.	On the required brochures. How many brochures are required? Is it for each and every specific item?	Technical specifications brochures/catalogues/design in English language depicting compliance to the specifications for all rig cables and accessories in the tender document should be provided
2.	There three voltage levels on the cable list, 450/750, 600/1000 and 2000, do you require brochure for each range of voltage?	Technical specifications brochures/catalogues/design in English language depicting compliance to the specifications for all types of rig cables in the tender document should be provided.
3.	On the provided cables list , there are two type p cables 1x646MCM) 1C Type P (1x327.5mm ²) single core power cable, 2000V and 1x535MCM) 1C Type P (1x271mm ²) single core, double insulated power cable, 2000V, the question is are the rest of the cables on the list type p? please note on your additional specification requirement you have indicated only type p marine cables	All the rig cables in the tender document should meet the Type P Marine and Offshore chemically cross-linked polyolefin (XLPO), IEEE 1580 specification as described in the tender document under the technical specification section.
4.	On the technical expertise. You have not specified the number of expertise personnel required? Is it only one? Do you require CV only or	Curriculum Vitae is sufficient. The Curriculum Vitae required is for the Project Engineer/Lead.

	plus professional and academic certificates?	
5.	The specifications given only describe type p cables yet on the list the cables provided are (1x646MCM) 1C Type P (1x327.5mm ²) single core power cable, 2000V. Please note the rest of cables are 1000V. Also note it is only type p cables of 2000V range that can be designed to operate at 125 degree Celsius, the other cables of 1000V operating range is at 90 degree Celsius. Please clarify the above.	All the rig cables in the tender document should meet the Type P Marine and Offshore chemically cross-linked polyolefin (XLPO), IEEE 1580 specification. The 0.6/1KV cables insulation should have a continuous operating temperature of 125°C, allowing for higher capacity levels as described in the technical specification section of the tender document.

All other requirements/instructions including the tender closing date of **Thursday 16th May 2024 at 11.00am** remain unchanged.

Yours faithfully,



PATRICK KAPTO

Ag. MANAGER, SUPPLY CHAIN

FOR: GEOTHERMAL DEVELOPMENT COMPANY