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KAA/OT/ISIOLO/0138/2024-2025

1st April 2025

To: All Bidders

RE: RE-TENDER FOR REPLACEMENT OF UNDERGROUND ELECTRICAL

CABLES AT ISIOLO AIRPORT.

TENDER NO. KAA/OT/ISIOLO/0138/2024-2025

ADDENDUM NO. 2

The following are tender clarifications/addendum issued regarding the above tender in accordance to instructions to tenderers Clause 8.1 of the bidding document for the referenced tender:

NO	CLARIFICATION	RESPONSE
1.	The bidder wanted to know if the cable manufacturer based in a foreign country and not Kenya, can use ISO standards in place of the KEBS standards.	All cables used in Kenya have to be approved by Kenya Bureau of Standard before they are allowed in the Country. KeBS will issue a permit to use the Standardization mark of quality on the specific type of cable.
2.	However, we would have preferred an extension of at least two weeks to allow for a more comprehensive submission. Kindly let us know if this can be considered.	The Authority has granted the extension of closing date and time as show below.
3.	The bidder wanted further clarifications on Cable Specifications and the Guaranteed Technical Particulars (GTPs) for the cables to be supplied.	The required cables shall be as: Cable Type: Cross-linked Polyethylene (XLPE) Insulated, PVC Bedded, Steel Wire Armoured and PVC Sheathed Cables with Stranded Copper Conductors. Standard: IEC 60502 Voltage rating: 600/1000V Application: Industrial and mains distribution. Suitable; laid direct in the ground, or in ducts, clipped to surface, on trays or in free air. May be embedded in concrete. Construction: 4-core or 2-core cables. Stranded plain copper conductors, XLPE insulated, extruded PVC bedding, galvanised steel wire armoured and PVC sheathed
4.	Manholes to assist in pulling of cables to gate house:	Manhole Specifications:

a) Internal Dimensions - 600mm long x
400mm wide x 600mm deep.
b) Manhole Cover – 75mm thick reinforced
Concrete slab, reinforced with single BRC
mesh.
c) Manhole Base – 100mm thick BRC
reinforced concrete slab.
d) Manhole Walls – 100mm thick masonry
wall.
e) e) Concrete Class to be used – Class 25.

The closing/opening date is hereby extended to 10th April, 2025 at 11.00 a.m. from 3rd April, 2025 at 11:00 am.

Kindly ensure your tender is valid for a period of 186 days and your tender security is valid for a period of 216 days from the NEW closing/opening date of 10th April, 2025, 2025 at 11.00. a. m.

This addendum forms part of the bidding document and is binding on all bidders. All other conditions remain the same.

Vincent Korir

GM (PROCUREMENT AND LOGISTICS) For: MANAGING DIRECTOR/CEO D.K