

NOTIFICATION OF INTENT TO AWARD

SUPPLY AND INSTALLATION OF THE PRIMARY SUBSTATIONS INTERCONNECTING CIRCUITS FOR LOT 2 - KANDA AND LEGON

The identification number comprising this IFB is 5940500/IFB/CB/06/19.

The name of the winning Contractor Recommended for Award of the Lot is:

Lot 2	KANDA & LEGON SUBSTATIONS	TBEA CO. LTD
	INTERCONNECTING CIRCUITS	

The summary of the Scope of Contract to be awarded is:

- Construction detailing, Overall construction Management, Training of ECG Personnel
- Manufacturing, Factory Testing, Transportation, Delivery on Site, Unloading and Storage
- Installation works, De-Commissioning, Commissioning, Acceptance Testing and Handover and Warranties
- Dismantling and Disposal of Surplus materials, and all temporary works
- Supply of Spare parts, Instruction Manuals, Training and Operational Manuals
- Prepare and submit as-built Documentation and Drawings
- Supply of Special Handling, Testing and Maintenance Equipment

The works under this Package to be awarded includes the following:

For Kanda Primary Substation:

- 1. 33kV Underground Cable Interconnecting Circuits 4 No. Circuits + 1
- 2. 11kV Underground Cable Offloading Circuits 7 No. Feeders

For Legon (UGTH) Primary Substation:

- 1. 33kV Underground Cable Interconnecting Circuits 4No. Circuits
- 2. 11kV Underground Cable and Overhead Line Offloading Circuits 6 No. Feeders
- 3. Upgrade of Existing Underground Paper Insulated Lead Cables 10 No. Feeders

Note that any Bidder who has any objection to the results, and wishes to Challenge the recommended award decision, may submit a claim (as per the provision of the MiDA Bid Challenge System) within 5 working days from the date of publication of this Notice.

At the following address:

Martin Eson-Benjamin The Chief Executive Officer Millennium Development Authority (MiDA) 4th Floor, Heritage Tower 6th Avenue, Ridge West P.M.B. 56, Stadium Post Office Accra Ghana

E-mail: <u>MEson-Benjamin@mida.gov.gh</u> and copy to <u>procurement@mida.gov.gh</u> and <u>paghana@charleskendall.com</u>.