

TO: End Buyer, Buyer Mandate

Our Ref: fgmc/75629-D763

We hereby issue this Offer with given terms and conditions as stated in this offer to confirm our readiness to execute a Sales and Purchase Agreement with end buyer, with the ability to supply the following commodity according to the terms and conditions as below.

**Products** 

Copper Cathode - 99.97% - 99.99%

Quantity

1,000 MT Trial Order to start.

5,000 MT X 12 Months

Origin: Tanzania Price: LME – 18%

Commission for buyer team

1% for the buyer team and seller side closed

Port of loading: Dar ES Salam (Tanzania)

Delivery CIF basis AWSP

Purity and Specification as below

Delivery time

The first shipment shall commence in 25-30 subsequent shipments will be delivered every 30 days

Payment security to seller

100% irrevocable, non transferable, and confirmed via mt 700 valid for 90 days and 100% payment to be released against all original shipping documents after third party Inspection at loading port.

#### PRICING REFERENCE

https://www.lme.com/en/Metals/Non-ferrous/LME-Copper#Trading+day+summary

### Procedure as below..

- 1. Buyer issues Irrevocable Corporate Purchase Order with copy of Passport and Bank details
- 2. Seller issue Full Corporate Offer



- 3. Buyer counter sign and return back to seller
- 4. Seller issue SPA and sign by both side with mutual understand
- 5 PARTIES TO AGREE ON THE LC MT700 VERBIAGE.
- 6. Seller issue Performa Invoice
- 7. Buyer Bank issue Letter of Credit MT 700 as agreed
- 8. Inspection of Goods through Third Party
- 9. Shipment move after satisfactory inspection
- 10. Payment release to seller after inspection at Loading Port
- 11. Release of commission through NCNDA / IMFPA to Agent if involve.

# **Specification**

### CHEMICAL COMPOSITION (ON DRY BASIS, PERCENTAGE IN WEIGHT)

## Cu 99.97% - 99.99% / Rejection below 99.97%

Sulfur	(S/ppm)	4	Cobalt	(Co/ppm)	0.2
Iron	(Fe/ppm)	2	Arsenic	(As/ppm)	0.1
Silver	(Ag/ppm)	10	Bismuth	(B1/ppm)	0.1
Lead	(Pb/ppm)	0.2	Manganese	(Mn/ppm)	0.1
Nickel	(Ni/ppm)	0.2	Tellurium	(Te/ppm)	0.05
Selenium	(Se/ppm)	0.3	Aluminum	(Al/ppm)	0.5
Antimony	(Sb/ppm)	0.1	Magnesium	(Mg/ppm)	0.4
Silica	(Si/ppm)	0.3	Zinc	Zn/ppm)	0.4

Pls feel free to contact us for further discussion

Sincerely

Fugo Materials