



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