

SCO > SOFT CORPORATE OFFER Electrolytic Copper Cathode Grade A 99.97%. From HONG KONG, SELLER

REF: BB1E COPPER CATHODES / 2024

We, ______ Seller/ Trader, hereby state and declare that, we are ready, willing and able to deliver Non-LME Registered Electrolytic Copper Cathode Grade A 99.99% under the following terms and conditions.

Commodity: Electrolytic Copper Cathodes, purity min 99,97 - 99.99%, USE

Standards, Grade "A" Specifications: DATA SHEET (ANNEX A)

Origin: Democratic Republic of Congo/Zambia

Quantity/Trial: 1,000 TONS

Quantity Total / Contract: Up to 18,000 MT - ANNEX B.

Loading Port: Democratic Republic of Congo/Zambia/ Tanzania

Incoterms: CIF

Port of Destination: ASWP in CIF

Shipment: 30 - 35 days from the emission of the DLC.

Packing: Pallet banded by aluminum bands inside 20 feet containers

Contract Length: Term (ICC 600 Rules INCOTERMS 2010)

Price: CIF >> LME-13% NET LME-16% GROSS PER TON CIF.

Commissions: 1,5% seller side / 1,5% buyer side

Inspection/Laboratory:

The quality analysis (which indicates chemical compositions) shall be as per the ASSAY CERTIFICATE issuedfrom the country of origin (CONGO), duly signed by Office Congolese de Control (OCC), Or any third-partyinspection company.

PAYMENT AND DELIVERY TERMS

The Buyer and the Seller hereby agree to and fully accept the following payment terms procedures for the $\,$

execution of the "Transaction" by both "Parties":

- **A.** The Buyer will issue as a guarantee of the contract a DLC MT 700 Operative, Irrevocable, transferable, at sight, divisible and Confirmed with a duration of 45 days for the trial and 370 days for the contract, for the value of one month of dispatch.
- **B.** The MT 700 DLC will be issued for the quantity and value of a shipment, indicated on the Commercial Invoice.
- C. Final payment will be released within 48 hours of the issuance of the SGS or Similar inspection report at the PORT OF DESTINATION ESTABLISHED BY THE BUYER, through MT103.
- **D.** Once payment is confirmed, the documents and ownership of the product are transferred to the buyer.

PROCEDURES:

- A/ Seller sends the SCO to the buyer with the procedures, terms, and conditions.
- B/ Buyer Sends LOI with all the buyer's data.
- C/ Seller sends the FCO to the Buyer for the signing and acceptance of the sales terms.
- D/ Buyer Sends ICPO + POF + Passport+ KYC to the Seller.
- E/ Seller sends Draft Contract to the Buyer + NCND+IMPFA.
- F/ Buyer amends the Draft Contract.
- G/ After acceptance from the Seller, both parties sign the final contract and exchange it. H/ Buyer issues the draft DLC for approval by the seller's bank.
- I/ Once the DLC Draft is approved, The Buyer shall within 3 to 5 working days issues Irrevocable Letter Credit DLC-MT700 to the Seller's Bank.
- J/ Seller issue 2% Performance Bond (PB) within 3 to 5 working days of receiving the DLC as a guarantee of compliance of the DLC MT 700.
- K/ Shipment (transportation and shipping logistics) begins within 30 days after seller receives the DLC MT 700.

L/The Seller sends a copy of all shipping documents necessary for the receipt of the product at

M/ After successful SGS/CCIQ inspection at the port of discharge, the buyer within 2 days of the inspection issuance date pays via TT MT103.

N/ Upon confirmation of payment, the seller delivers the product to the port of destination and presents the original shipping documents.

O/ Seller pays commissions to those involved in the transaction according to the Signed IMPFA.

P/ Shipments continue according to the delivery schedule established in the contract.

THE BUYER
SIGNATURE AND OF ACCEPTANCE
Company:

Rep Legal:

Address:

Email:

Phone:

BUYER COMPANY DETAILS			
Company Name:			
CEO/GM:			
Physical Office Address:			
WhatsApp/WeChat			
E-Mail:			
Signature and Stamp			

ANNEX A

DATA SHEET

SPECIFICATION

ELEMENTS	VALUE	ELEMENTS	VALUE		
Copper	Cu	99.97% Min.	Silica	Si	0.3ppm Max.
Cobalt	Co	0.2ppm Max.	Bismuth	Bi	0.1ppm Max.
Lead	Pb	0.2ppm Max.	Tellurium	Te	0.05ppm Max.
Iron	Fe	2ppm Max.	Silver	Ag	10ppm Max.
Aluminum	Al	0.5ppm Max.	Selenium	Se	0.3ppm Max.
Manganese	Mn	0.1ppm Max.	Sulphur	S	4ppm Max.
Nickel	Ni	0.2ppm Max.	Magnesium	MG	0.4ppm Max.
Antimony	Sb	0.1ppm Max.	Oxygen	O 2	0
Arsenic	AS	0.1ppm Max.	-		

DESCRIPTION

1. Min. Cu-purity: 99.97%

2. Size: 914mm X 914mm X 12mm (appr.)

3. Weight of each sheet: 125kgs +/-

SPECIFICATIONS OF COPPER SHEET/PLATE:

• Product: Copper Cathodes (Electrolytic Grade A) Min. Cu-purity: 99.99%

• Size: 914mm X 914mm X 12mm (appr.)

• Weight of each sheet: 125kgs +/- 1%

• Net weight of each pallet: 2M/T +/- 1%

PACKAGING & DELIVERY

• Packing: Weight of each sheet:

125kgs (+/- 1%),Net weight of

each pallet: 2mts (+/- 1%),

ANNEX B
DELIVERY SCHEDULE (QUANTITY AND AMOUNTS)

NO.	DESPACHO POR MES	DESTINO
1	SAMPLE	
	1,000 TM	
2	1,200 TM	
3	1,400 TM	
4	1,600 TM	
5	1,600 TM	
6	3,000 TM	
7	3,000 TM	
8	3,000 TM	
9	3,000 TM	
10	3,000 TM	
11	3,000 TM	
12	3,000 TM	

Volumes may be increased by prior agreement between the parties anddepending on the manufacturer's production.