

To: National Iranian Copper Industries Company Attn: Mr. Haghgoo/ Foreign Commercial Manager Enquiry No.: 100552374 Total Page(s): 2+attachment	From: FABCO Date: 2023-07-28 P/I No.: QW2684 CC:
--	---

PROFORMA INVOICE

Dear Sir,

In reply to your enquiry No.100552374 of the **TECO Electromotor**, we would like to provide our offer as follows:

No.	Description	Specification	QTY	UNIT	Unit Price (EUR)	Total Price (EUR)
1	Motor	Model: AEUH-5.5KW-4P-213TC-B14 Power: 7.5HP/5.5 KW Number of Pole: 4 Frame: 213TC Installation Method: B14 Brand: TECO Technical details see attachment	2	EA		
	Packing, handling & domestic transfer charge					
	Air freight					
TOTAL AMOUNT (CPT)						

Note:

- The original model in your inquiry was discontinued. TECO recommends the new model: AEUH-5.5KW-4P-213TC-B14 to replace the original motor which should be confirmed by jobsite;
- The offer is firm till 30th of Dec., 2023;
- All the prices for above mentioned are quoted on CPT (Incoterms 2020) Tehran Airport in Iran;
- The grand total price is: EUR 5,437.00 (Say Euro Five Thousand Four Hundred and Thirty Seven only);
- Payment terms: 100% CAD (Cash against copy of shipping document);
- The product is brand new and genuine;
- Country of origin: China;
- Packing: Airworthy and International packing standard;
- Delivery time: 120 days after receipt of the Purchase order;
- Port / Airport of Loading: Any China port;
- Standard code: GB/T19001-2000;

12. Customer Commercial ID No.: 10100582059;
13. HS code: 85015200;
14. Estimated N. Weight/G. Weight: 120.0/140.0 kg;
15. Two account information are as following and as your option:

Beneficiary Name	:	UNITED ASIA RESOURCES LIMITED
Beneficiary Address	:	RM 2105. JBJ020, TREND CENTRE, 29-31 CHEUNG LEE STREET, CHAI WAN, HONGKONG
Bank-1	:	The Hong Kong and Shanghai Banking Corporation Limited
Beneficiary Account	:	521-184648-838
Swift code	:	HSBCHKHHHKH
Bank-2	:	China ZheShang Bank
Beneficiary Account	:	NRA3387020513820100014640
Swift code	:	ZJCBCN2N

Best regards,



Luo Bing / Managing Director