TRADING ADVERTISEMENT FOR FORWARD CONTRACT OF MINING PRODUCTS

1	Seller's name	Tavantolgoi JSC	
2	Auction date and, time	18/11/2025 13:00	
3	Type and classification of mining product	Coking coal with medium volatile matter	
4	Quality estimation	Ash (db): 15.1 (-4.0; +4.0) Volatile (daf): 27.1 (-2.0; +0.9) Total sulphur (db): 0.89 (-0.3; +0.2) G-index (5:1): 74.6 (-8.0; +10.0) Total moisture (ar): 2,11 (-0.5; +2.5) Y- index ≤25mm	
5	Number of lots and, total weight	16 lots 102,400 tons	
6	Bid opening bid price and, currency type	110.0 \$	
7	Fixed or index-based pricing	Fixed pricing	
8	minimum amount to increase the bid price during the auction /tick size/	0.5 \$	
9	Termination date of the contract	90 days after payment	
10	The delivery date and, type of incoterms	22/01/2026 (DAP Ganqimaodu)	
11	point of delivery	Custom yard specified by the seller at the Ganqimaodu port, China	
12	Transportation type	Truck	
13	Amount of collateral	Exchange buyer 10% or \$ 1,126,400 Broker Buyer 5% or \$ 563,200	
14	Bank account info for collateral and, its currency type	Broker Buyer 5% or \$ 563,200 Beneficiary's name: MONGOLIAN STOCK EXCHANGE JSC Beneficiary's bank: KHAN BANK Swift code: AGMOMNUB Account number: MN 7300 0500 5107116689 Address of the beneficiary's bank: KHAN BANK TOWER, CHINGGIS AVENUE-6, STADIUM ORGIL-1, KHAN-UUL DISTRICT, ULAANBAATAR 17010, MONGOLIA Beneficiary's bank: KHAS BANK	
15	Additional information for buyers	Buyers are in charge of the containers and all	

		related costs and are required to prepare 300 containers.
16	contact information for further enquiries	976-11-313315

Product delivery schedule

J .				
Product delivery	November	December	January	
date	34,000 tons	34,200 tons	34,200 tons	
Payment date	22/11/2025			
Delivery amount	102,400 tn			
/tonnes/				

The seller shall be fully responsible for the accuracy of the entire information provided in this form. If there is any conflict between the advertisement form of Mongolian, English and Chinese, the Mongolian version shall be prevailed.