

INQUIRY LETTER OF EMBA

Date: 10th, March

No. EMBA -COAL-2023-Coal-4

FROM: EMBA	ELEKTRİK ÜRETİM A.Ş.	
Contact Person 1: Miss. Qian Li Email: Qianli@ Contact Person 2: Mr. Jinghao WA wangjinghao@e	embapower.com	To the potential supplier whom: - Coal producers or affiliated coal trading companies - Sales Performance more than 0.6 million tons in the Turkish market in 2022
Subject:	Spot Steam Coal for El (1 shipment*50000-75	MBA Hunutlu Power Plant

General information

- Hunutlu Power Plant of EMBA ELEKTRİK ÜRETİM A.Ş. has 2*660 operating coal-fired units.
- The discharging port (EMBA Port) is a 100,000-ton dedicated discharging port (36°48 'N, 35°52' E) of Hunutlu Power Plant, Turkey, adjacent to the northern shore of Iskenderun Bay in the Mediterranean, the total length of the port is 342.68m, with berth length of 303.68m and width of 22m, the water depth is -16m, and the length of approach bridge is 1786m.
- Due to Force Majeures of the damage in Turkey earthquake, one of the two CSU unloaders at the EMBA port is still not functioning and standby, EMBA port still under the influence of Force Majeure. For this reason, until the EMBA port and 2 CSU unloader are repaired and return to standby, the discharging rate will be considering as 10,000 tons per day. Before two CSU unloader standby, parties will not count demurrage and dispatch.

The quotation shall include:

- 1. Coal Specification and Unit Price (USD, NCV6000 kcal/kg NAR basis)
- 2. Arrive Window to EMBA PORT (the arrive window shall be seven days)
- 3. Delivery and Payment Method: DAP delivery and 90% of contract price will be paid within 1 bank workday after received NOR, 10% will be paid after customs clearance

Other requirements of the quotation

- 1. Qualifications of supplier shall be attached.
- 2. Coal quality shall follow the Annex 1.
- 3. Delivery Schedule: Arrival window 23rd March of 2023, Delivery of a shipment of spot coal.
- 4. The quotation price shall remain valid for 2 workdays.
- 5. The deadline for the submission of the quotation is 11:00 of 11th March 2023. (Turkey time)
- 6. The calorific value shall be determined as follow: a) difference is less than or equal to 72cal/kg, the arithmetical average of loading and discharge shall be final. b) difference is more than 72kcal/kg, Umpire Sample to be sent to and be tested by, in accordance to ISO Standards.
- 7. The supplier shall bear all the legal consequence in case they fail to provide the spot market coal as per the quotation.
- 8. The quotation shall be submitted by e-mail.

EMBA ELEKTRİK ÜRETİM A.Ş Şefik Sokak No:5 34330

Thanks for your cooperation, looking forward to your kindly quotation 2 269 96 69 Faks: 0212 269 96 69 Beşiktaş V.D. 333 072 2203

Tic. Sic. No: 8008



Annex 1. Coal quality specifications

Item	Unit	Typical	Rejection
Total Moisture (TM) (As received basis)	% WT	10.0-12.0	
Volatile Matter(Air dried basis) Volatile Matter (Dry basis)	% WT % WT	30.0-35.0	<28.0 ≥ 40.0
Ash (Air dried basis)	%WT	<12.0	
Total Sulfur (As received basis)	% WT	0.30-0.50	> 0.8
Grindability (HGI)		>45	
Gross Calorific Value (Dry Basis)	kcal/kg		< 6400 (-500 tolerance)
Net Calorific Value (As Received Basis)	kcal/kg	6000	< 5700
Ash Fusion Temperature (IDT) (Reducing Atmosphere)	°C	>1250	
Size Distribution			
Above 50mm	%	ENDA EI	EKTRİK ÜRETİM A.Ş.
Between 2-50mm	%	>90 Seff	Sokak No:5 34330
Under 2mm	%	of Laurant	- Beşiktaş - İSTANBUL 96 69 Faks: 0212 269 96 09

Beşiktaş V.D. 333 072 2203 Tic. Sic. No: 800822

