

Contract Award (NOA)

GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH	
1	Ministry/Division: Ministry of Power, Energy and Mineral Resources/ Power Division
2	Agency: Coal Power Generation Company Bangladesh Limited (CPGCBL)
3	Procuring Entity Name: Chief Engineer (O&M)
4	Procuring Entity Code: N/A
5	Procuring Entity District: Cox's Bazar
6	Contract Award for: "Supply of Cartridge Filter for BOP & WTP of Matarbari Coal Fired Power Plant"
7	Invitation/PPS Ref. No: 27.32.0000.000.036.07.0002.25-0141; dt:17/02/2026
KEY INFORMATION	
8	Procurement Method: National (Open Tendering Method-OTM)
FUNDING INFORMATION	
9	Budget and Source of Funds: CPGCBL's Own Fund
10	Development Partners (if applicable): N/A
PARTICULAR INFORMATION	
11	Project/Program Code (if applicable): N/A
13	Project/Program Name (if applicable): N/A
14	Tender/Proposal Package No.: Rev_MPP_CE-2025-26/GR-24 (Tender/Proposal ID: 1231322)
15	Tender/Proposal Package Name: "Supply of Cartridge Filter for BOP & WTP of Matarbari Coal Fired Power Plant"
16	Date of Advertisement: 19/02/2026
17	No. of Tenders/Proposals Sold: 15 (Five)
18	No. of Tenders/Proposals Received: 15 (Five)
19	No. of Responsive Tenders/Proposals: 02 (Three)
20	Name of Responsive Tenderer/Consultant: PRO TRADING & TEKNIK SERVICE
21	Date of Notification of Award: 06/04/2026
INFORMATION ON AWARD	
22	Accepted Tender/Proposal Price: Tk. 2599974.025 (Taka TWENTY FIVE LAKH NINETY- NINE THOUSAND NINE HUNDRED AND SVENITY FOUR POINT ZERO TWO FIVE) only.
23	Name of the Successful Tenderer: PRO TRADING & TEKNIK SERVICE, 70, Bir Uttam CR Datta Road, Eastern Plaza Shopping Cum Commercial Complex, Shop No.-6/38, Dhaka-1205, Bangladesh
24	Tenderer ID of the Successful Tenderer/Consultant (If any): 1142538
PROCURING ENTITY DETAILS	
25	Name of Authorized Officer: Mr. Muhammad Monowar Hossain Mojumder
26	Designation of Authorized Officer: Chief Engineer (O&M) (Addl. Charge)


06/4/26
Muhammad Monowar Hossain Mojumder
Chief Engineer (Operation & Maintenance)
(Additional Charge)
Matarbari 2x600 MW Ultra Super Critical
Coal Fired Power Plant, CPGCBL.