

MONGLA CEMENT FACTORY

MONGLA, BAGERHAT

(A Project of Sena Kalyan Sangstha)

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**RE-TENDER NOTICE FOR SUPPLY OF SLIPRING ASSEMBLY OF MAIN MOTOR,
MILL-3 AND VACUUM PUMP, MONGLA CEMENT FACTORY**

Tech-Commercial offer is invited from Bonafide Manufacturer/Supplier/Indenter for the supply of Slipring Assembly of Main Motor, Mill-3 and Vacuum Pump for fly ash unloaded System Mongla Cement Factory from any reputed manufacturer of any origin/country to Mongla Cement Factory, Mongla, Bagerhat, Bangladesh. Interested Tenderers are to be dropped in the tender box kept in the office of Business Division-1, at the above address on **04/12/2024 by 11:00 AM BST** and will be opened on the same day at **11:30 hour BST** in the presence of Tenderers (if there are any). The item-wise tender schedule will be available in the **Business Division-1**, Sena Kalyan Sangstha, SKS TOWER (5th Floor), 7 VIP Road, Mohakhali, DHAKA-1206, upon submission of an application on letterhead pad and payment of Tk 1000/- (Non-refundable) during office hours. No tender schedule will be sold on the tender opening day. Sena Kalyan Sangstha reserves the right to accept or reject any or all tenders without assigning any reason whatsoever. Bidders are requested to complete all information in Part-5; otherwise, their offer will be rejected. The statement should be written clearly as follows: The bidder must provide the name and address of the Manufacturer and Local Agent. The cost of inspection and testing by a third party is to be borne by the bidder. The Total CRF Price should be specified for Chottogram or Mongla Port, and if quoted in BDT, it must include VAT and TAX. Additionally, the carrying cost from the port to MCF should be stated in BDT. Thank you for your continued attention and participation.

Deputy Director General
Business Division-1
Sena Kalyan Sangstha

Published Date: 20 November 2024

PART-5

TECHNICAL SPECIFICATION FOR SUPPLY OF VACUUM PUMP FOR FLY ASH UNLOADING SYSTEM

Specification:

SL	Manufacturer details	MCF requirement	Supplier's offer	Remarks
1	Country of origin	Germany or any reputed origin		
2	Country of manufacture	To be mentioned		
3	Port of shipping	To be mentioned		
Chain details				
4	Model/Brand	D-31855 AERZEN		
5	Type	Suction/D98 E		
6	Material to be handled	Fly ash (To be unloaded/ sucked from Burge to deposit in the reservoir tank/vessel)		
7	Density of fly ash	0.70 Ton/Cubic meter		
8	Design capacity	200 TPH		
9	Nominal capacity	150 TPH		
10	Maximum vacuum pressure (Negative)	-0.300 Bar		
11	Capacity/Air flow rate	94.61 (Cubic meter/min)		
12	Unloader arm length	16 Meter		
13	Motor Power	To be mentioned by Supplier		
14	Cooling system	Forced air cooling		
Other details				
15	Spare parts	1 x Motor and pump side pulley 2 set x V belt		To be quoted separately
16	Delivery (Up to Mongla Cement Factory)	To be mentioned by supplier		
17	Warranty	To be mentioned the duration of warrantee with effect from the date of successfully installation (Not less than 12 months)		
18	Performance Guarantee	10% as a PG of CFR price.		
19	Local Transportation in BDT	Transported from sea port to factory site by supplier or its local agent.		To be quoted separately
20	Inspection & Test cost by Bidder	Third Party (SGS, Bureau Veritas, as applicable etc.)		
21	Mode of payment	70% payment will be made after Vacuum Pump for Fly Ash Unloading System reaches at Mongla/Chittagong Port. 30% payment will be made after it reaches at Mongla Cement Factory. or Deferred L/C 90 days. or Deferred L/C 120 days.		
22	Latest shipment date	To be mentioned		
23	Experience (Similar)	To be mentioned		
24	H.S code	To be mentioned		
25	LC opening Bank	LC Issuing from Trust Bank, BD (Others Bank will not be accepted)		
26	Mention the Manufacturer (Supplier) & Local Agent	Name & address		

PART-5

TECHNICAL SPECIFICATION FOR SUPPLY OF SLIPRING ASSEMBLY OF MAIN MOTOR, MILL-3

Specification:

SL	Manufacturer details	MCF requirement	Supplier's offer	Remarks
1	Country of origin	Any reputed manufacturer of any origin		
2	Country of manufacture	To be mentioned		
3	Port of shipping	To be mentioned		
Chain details				
4	Brand	ABB or its equivalent		
5	Type	AML710L6ABAiM or its equivalent		
6	Country of assembly	To be mentioned		
7	Rated voltage (Slip ring side)	1710 v		
8	Rated Current (Slip ring side)	1413 Amp		
9	Connection type (Slip ring side)	Delta (Δ)		
10	Motor Power	4000 KW		
11	Motor RPM	994 rpm		
12	Motor power factor	0.86		
13	Motor frequency	50 Hz		
14	Motor voltage	11000 (+/- 10%) VAC		
15	Motor rated current	254 Amp		
16	Motor connection	Star (Y)		
Other details				
17	Delivery (arrival upto MCF)	To be mentioned by supplier		
18	Warranty	To be mentioned the duration of warrantee with effect from the date of successfully installation (Not less than 12 months)		
19	Performance Guarantee	10% as a PG of CFR price.		
20	Local Transportation	Transported from sea port to factory site by supplier or its local agent.		To be quoted separately
21	Inspection & Test	Third Party (SGS, Bureau Veritas, as applicable etc.)		
22	Mode of payment	70% payment will be made after Slipring Assembly of Main Motor, Mill-3reaches at Mongla/Chittagong Port. 30% payment will be made after it reaches at Mongla Cement Factory. or Deferred L/C 90 days. or Deferred L/C 120 days.		
23	Latest shipment date	To be mentioned		
24	Experience (Similar)	To be mentioned		
25	H.S code	To be mentioned		
26	LC opening Bank	LC Issuing from Trust Bank, BD (Others Bank will not be Accepted)		