MIDNAPORE COLLEGE (AUTONOMOUS) MIDNAPORE

TENDER NOTICE

Ref. No.- 122/MC/TENDER/23

DATE:- 09/03/2023

Rate quotations (including all taxes) in sealed envelope are invited from authorised Contractors/ Suppliers/Concerns/Agencies only who have Credential, Trade Licence, Pan Card & GST registration and requisite credentials within 17.03.2023 at 2.00 pm for following articles.

Tender:-

- 1) Rate for quotation of SERB Consumable and UGC DAE CSR Consumable for Project of Dr. Abjijit Bera, Assistant Professor, Dept. of Physics (details will be available from the College website: www.midnaporecollege.ac.in).
- 2) Rate quotation for Water Cooler with installation.

Company: i) Blue Star ii) VOLTAS iii) Whirlpool

Description: 150 Litter Stock and 150 Litter Cold water output per hour with 4 Tap

Re-Tender:-

- 1) Labour rate for Electrification of new building of the College. (details will be available from the College website: www.midnaporecollege.ac.in).
- 2) Daily Labour rate (Mistri & Helper) for Sanitary Works and Plumbing of the College.

Quotation may be submitted separately item wise positively on working days from 11.00 a.m. to 4.00 p.m. in the Office Chamber of the Principal. However, **quotations be submitted for each items separately.**

The date of opening of tenders 18.03.2023 at 11.30 AM. Bidders may remain present during that period. The authority reserves the right to cancel the order/refuse the item/ articles, in case any variation is found from the original terms and conditions.

Further details of items may be had from the Office of the Undersigned in all working days in working hours.

Sd/-Principal Midnapore College (Autonomous) Midnapore

1) Labour rate for Electrification

Tender from SERB Consumable and UGC DAE CSR Consumable

A. AFM Cantilever Specifications

1. Non-contact Cantilever (NCHR) Quantity: 10

Material: Si

Length: 110-135 um Width: 20-40 um Thickness: 3-5 um

Frequency: 250-400 KHz Force Constant: 20-60 N/m

Q-Factor: 300-500

2. Conducting AFM Cantilever (ContPt) Quantity: 5

Material: Pt/Ir coated tip Length: 450-460 um

Width: 40-60 um

Thickness: 1.5-2.5 um Frequency: 10-15 KHz

Force Constant: 0.1-0.4 N/m

B. Mica Sheet for AFM substrateQuantity: 10 pc pack

Size: 10 x 10 mm Thickness: 0.30 mm

C. Pt/Ir wire Length: 1 m

Material: Pt:Ir (85:15)

Thickness: 0.25 mm Length: 1 m

D. **Plier and Cutter**Quantity: 1+1

1. Weller Erem Flat nose pliers with smooth jaws

2. Weller Erem Magic Diagonal Medium Oval Head Cutter with Full Flush Cut

Re-Tender

1) Labour rate for Electrification

SI. No.	Item of Work	Unit
1.	Surface Point Wiring (Average Length 5 mtr.)	Per Point
2		Per Point
	Droop Concealed Point Wiring (Average Length 5 mtr.)	
3	5 Amp's on Board Plug Point Surface	Per Point
4	5 Amp's on Board Plug Point Droop Concealed	Per Point
5	5 Amp's on Seperate Plug Point Surface	Per Point
6	5 Amp's on Seperate Plug Point Droop Concealed	Per Point
7	5/15 Amp's Plug Point Surface	Per Point
8	5/15 Amp's Plug Point Droop Concealed	Per Point
9	A.C. Power Point Surface	Per Point
10	A.C. Power Point Droop Concealed	Per Point
11	Tube fixing on wall	Per Fitting
12	Tube Fixing Hanging on Celling	Per Fitting
13	Celling Fan Fixing	Per Fitting
14	Exhaust Fan Fixing	Per Fitting
15	Exhaust Fan hole cutting	Per Fitting
16	1.5 sq.mm. Surface and Droop Concealed Main Line	Per Mtr.
	2.5 sq.mm. Surface and Droop Concealed Main Line	Per Mtr.
17	4.0 sq.mm. Surface and Droop Concealed Main Line	Per Mtr.
18		Per Mtr.
19	6.0 sq.mm. Surface and Droop Concealed Main Line	
20	Cable Lying on wall	Per Mtr.
21	Light D.B. Fixing and connection Surface	Per No.
22	Light D.B. Fixing and connection Droop Concealed	Per No.
23	Power D.B. Fixing and connection Surface	Per No.
24	Power D.B. Fixing and connection Droop Concealed	Per No.
25	Main Switch fittings upto 32 Amps TPN	Per No.
26	Main Switch fittings upto 100 Amps TPN	Per Mtr.
27	Earth Boring	Per No.
28	Earth continuity wire connection	Per No.
29	Earth Bar fixing	Per No.
30	Fan clamp cutting Changeover fittings (100 Amp.)	Per No.
31	Cable Gland fittings (All Sizes)	Per No.
32	Cable Socketing (All Sizes)	Per Set
33	Dismantling Work rates as per work done Basis	