

The Bhagirathi Cooperative Milk Producers' Union Limited

NOTICE INVITING QUOTATION

BU/ENGG/CIVIL/1067 Dated: 30/07/2021

The Bhagirathi Cooperative Milk Producers' Union Limited invites tender in **two bid** system from reputed contractors for the repairing and renovation work of labour rest room at Bhagirathi Milk Union campus, feeder dairy ,panchanantala ,Berhampore ,Murshidabad.

IMPORTANT DATE AND TIME SCHEDULE

S1.	Particulars	Date & Time
No.		
1	Date of Inviting NIQ	30.07.2021 at 1500 hrs
2	Tender Submission Start Date	31.07.2021 at 1500 hrs
3	Tender Submission End Date	07.08.2021 by 1500 hrs
4	Bid Opening Date	To be notified later

The details of work are given below:

Nature of Work	Repairing & renovation of labour rest room.(Civil Work)	
Scope of Work	As per Annexure – A	
Estimated Cost of Work	Rs. 82,297.00/- (approx)	
Estimated Cost of Work		
Bid Inviting Authority	The Managing Director of The Bhagirathi Cooperative Milk Producers'	
Dia mytemig maenomey	Union Limited	
	1. GST Document	
Technical Bid	2. PAN Card	
	3. Trade License	
Pid Doggersont	The bid document is available in the official website of The Bhagirathi Milk	
Bid Document	Union www.bhagirathimilk.com	
	The financial bid documents of the technically qualified bidders will only be	
Financial Bid	opened. Rate shall be quoted in the Financial bid. The rate quoted by the	
	tender shall be inclusive of all taxes and levies.	
	The bidder selected after evaluation of financial bid by the Tender	
A 1 . f C 4 4 (4 O C)	Committee will be given Award of Contract after approval from Competent	
Award of Contract (AOC)	Authority, subject to fulfillment of Terms and Conditions provided in the	
	tender.	
Validity of Bid	180 days after opening of Tender	
	Technical bid shall be submitted in a separate sealed cover. Similarly,	
Important Instructions	Financial bid also will be submitted in a separate sealed cover. Both the	
Important Instructions	covers of Technical and financial bid shall be kept in a larger sealed cover	
	superscribing Tender reference No.	

This sealed cover should be submitted at the Receive & Dispatch Section of the Bhagirathi Cooperative Milk Producers Union Limited at Berhampore, Murshidabad within stipulated time and date.
Address: The Managing Director, Bhagirathi Co-op. Milk Producers' Union Ltd. Feeder Dairy: P.O-Chaltia: PIN -742165: DistMurshidabad Taxes will be deducted as per Govt. norms

GENERAL TERMS AND CONDITIONS:

- 1. Any conditional or incomplete Tender shall not be accepted.
- 2. The successful Tender must commission the work within a period of 7 days from the date of issue of Work order.
- 3. The rate quoted is inclusive of all labour and material required for the Job. The Tender involves scope of supply and service.
- 4. No escalation in price / rate will be allowed on any ground and no claim in this regard shall be entertained.
- 5. No mobilization advance shall be given for this contract at any cost.
- 6. All the rates quoted by the Tender must be inclusive of all required materials in adherence to schedule of job as furnished in the Tender.
- 7. Terms of Payment: The payment shall be released in two phases:
 - a. 90% payment shall be made within 30 days after successful completion of the job duly certified by the departmental head and approved by competent authority.
 - b. 10% payment shall be made after six months of successful completion of the job. This 10% shall serve as performance guarantee. In case there the work is found to be faulty due to negligence or use of inferior quality material by the contractor which is found after release of 90% payment the performance guarantee shall be forfeited and the contractor shall straight be blacklisted for 3 years.
- 8. Payment will only be made in NEFT/RTGS after Approval from Competent Authority. Three copies of invoices must be submitted for payment.
- 9. Liquated damage: Liquidated damage of minimum 0.5% per day of the total Order awarded to the bidder shall be charged if there is any delay in completion or inception of the job subjected to a maximum of 10% and the cost shall be recovered from the Contractor by deducting from the bills.

- 10. If the tender has already been blacklisted by any Government/ Government Undertakings/ Cooperative societies, his tender will be rejected. In case information about such black listing comes to the knowledge of the Union after awarding of the tender, the contract will be terminated, liquidated damages levied, apart from taking penal action.
- 11. BCMPUL reserves the right to accept or reject any or all tender wholly / partly at any point of time without assigning any reason thereof.
- 12. Force Majeure: For any delay in job not attributable to the Contractor and the Milk Union shall be termed as Liquated damage such as war, lockouts, catastrophe or any act of God. No liquidated damage on account of the Contractor shall be deducted for this clause.
- 13. Successful bidder has to complete the work within 15 days
- 14. For any disputes beaten the Milk Union and Contractor the decision of the Milk Union shall be the final binding.

Precautions:

- 1. The tender must perform site inspection and the requirement of the Union before submitting his tender.
- 2. The person signing the tender should be the Proprietor / Partner / Managing Director or any other person duly authorized to sign the tender document. In the latter case, authorization letter should be attached.

Managing Director
The Bhagirathi Co-operative Milk
Producers' Union Limited

Copy forwarded to:

- 1. Office Notice Board
- 2. Office Copy
- 3. Website (www.bhagirathimilk.com)

FINANCIAL BID

Item Description			
	Basic Rate (in Rs.)	Taxes and other levies (Rs.)	Total Amount (in Rs.)
Civil works as per (Annexure – A)	To be quoted by the bidder	To be quoted by the bidder	To be quoted by the bidder
		1	

(NAME IN CAPITAL LETTER)

Signature of the bidder

ANNEXURE – A

ESTIMATE FOR THE MODIFICATION OR REPAIRING WORK OF LABOUR REST ROOM AT BHAHIRATHI MILK UNION CAMPUS BERHAMPORE MURSAHIDABAD

SCHEDULE OF RATES: PWD(WB), SCHEDULE OF RATES BUILDING & SANITARY W.E.F 01.01.2017, MURSHIDABAD

SL	DESCRIPTIONS OF WORKS	QUANTITY	UNIT
NO	Dismantling all types of masonry excepting cement	7.020	Cu.m
1	concrete plain or reinforced, stacking serviceable materials at site and removing rubbish as directed		
	within a lead of 75 m. i) (13 x 0.900 x 0.300) = 3.51 x 2= 7.020 m3		
2	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints including throating, nosing and drip course, scaffolding/staging where necessary (Ground floor). [Excludingcost ofchipping over concrete surface](ii) With 1:4 cement mortar (b) 15 mm thick plaster i) 8.40 x 1.82 = 15.29 m2, ii) 18.28x 1.21 = 22.11m2	37.400	Sq.M
3	Neat cement punning about 1.5mm thick in wall, dado, window sill, floor etc.NOTE:Cement 0.152 cu.m per100 sq.m. i)26 x 0.900 = 23.40 m2	23.400	Sq.M
4	Supplying bubble free float glass of approved make and brand conforming to IS: $2835-1987$. i) 4mm thick clear glass. $(8.21 \times 1.22) \times 2 = 20.03 \text{ sq.m}$,	20.030	SQ.M
5	Supplying, fitting & fixing 1st quality Ceramic tiles in walls and floors to match with the existing work & 4 nos. of key stones (10mm) fixed with araldite at the back of each tile & finishing the joints with white cement mixed with colouring oxide if required to match the colour of tiles including roughening of concrete surface, if necessary or by synthetic adhesive & grout materials etc.(A) FloorWith Sand Cement Mortar (1:4)20 mm thick & 2 mm thickcement slurry at back side of tiles using cement @ 2.91Kg/Sq.m & joint filling using white cement slurry @0.20kg/Sq.m.(a) Area of each tile upto 0.09 Sq.m , i) 2.44 x 1.83 = 4.46 m2, ii)	4.460	Sq.M
6	M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer-incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1969 & IS: 1995 using electrodes of approved make and brand conforming to IS:814- 2004, haulage, hoisting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as electricity charges, labour insurance charges etc. Payment to be made on the basis of calculated weight of structural members only in finished work as per IS specified weight. Payment for gusset, bracket, cleat, rivets, bolts and nuts may be make by adding the actual weight of such items with the weight of finished	0.040	M.T

	structural members or 7% of weight for finished structural members		
	weighing not less than 22.5 Kg. / m. or 15 % of weight for finished		
	structal members weighing less than 22.5 Kg. / m. may be increased		
	allow for bracket, cleat, rivet, bolts and nuts etc. and no seperate		
	payment being made for these items, as per direction of Engineer In		
	Charge. The rates are considered for a height of erection 8m. / 2nd		
	floor level from the ground. Add 1.5% extra over the rate for each		
	additional floor or 4m. beyond initiial 8m. or part thereof.		
	I) For structural members of specified sections weighing less than		
	22.5 Kg./m		
	b) Priming one coat on timber or plastered surface with synthetic oil	289.520	Sq.M
	bound primer of approved quality including smoothening surfaces by		
۱ ـ	sandpapering etc.(This item is applicable to new work or old work when		
7	the original surface has been exposed by removal of old paint.)i) 26 x 6 =		
	156 m2 , ii) 26 x 4 = 104 m2,iii) 6.00 x 4.20 = 25.20,iv) 2.40 x 1.80 = 4.32		
	m2		
	(A) Painting with best quality synthetic enamel paint of approved make	289.520	Sq.M
	and brand including smoothening surface by sand papering etc. including		,
	using of approved putty etc. on the surface, if necessary:		
8	(a) On timber or plastered surface :With super gloss (hi-gloss) -(ii) Two		
	coats (white in shade)i) 26 x 6 = 156 m2 , ii) 26 x 4 = 104 m2,,iii) 6.00 x		
	4.20 = 25.20,iv) 2.40 x 1.80 = 4.32 m2		
	1 (a) Priming one coat on steel or other metal surface with synthetic oil	34.560	Sq.M
9	bound primer of approved quality including smoothening surfaces by		·
	sandpapering etc. i) (3.60 x 2.40) x 4 = 34.56 m2		
	2 (A) Painting with best quality synthetic enamel paint of approved make	34.560	Sq.M
	and brand including smoothening surface by sand papering etc. including		'
10	using of approved putty etc. on the surface, if necessary :(b) On steel or		
	other metal surface :(ii) Two coats (white in shade),i) (3.60 x 2.40) x 4 =		
	34.56 m2		
	Supplying, Fitting & Fixing Factory made P.V.C. door frame of size 50	9.750	Mtr.
	mmx47mm with a wall thickness of 5 mm, made out of extruded 5 mm,		
	PVC sheet mitercut at two corners and joined with two nos of 1.5 mm		
	long brackets of 15 mm x15mm M.S. square tube. The two vertical door		
	profiles are to be reinforced with 19mmx 19 mm M.S. Square tube of 19		
11	gauge, weather seal to be provided throughout the frame. The door		
	frame shall be fixed with the wall using 65/100 mm longM.S. Screws		
	through the frame by using P.V.C fasteners. A minimum of 4 Nos		
	ofscrews to be provided for each vertical member and minimum 2 Nos		
	forhorizontal member etc. complete as per Manufacturer"s specification		
	anddirection of Engineer-in-Charge.		
	Supplying, Fitting & Fixing 30 mm thick Factory made solid Panel PVC	4.470	Sq.M
	DoorShutter consisting of outer frame made out of M.S. tubes of 19		,
	gauge thicknessand size 19 mmx19 mm for styles, top and bottom rails,		
	M.S. frame shall have costof steel primers of approved make and		
	manufacture, M.S. frame covered with 5mm th. heat moulded PVC "C"		
	channel of size 30 mm th, 70 mm width out ofwhich 50 mm shall be flat		
12	and 20 mm shall be tapered in 45 degree angle oneither sides forming		
	styles; and 5 mm th. 95 mm wide PVC sheet out of which 75mm shall be		
	flat and 20 mm tapered in 45 degree on the inner side to form top &		
	bottom rail and 115 mm wide PVC sheet out of which 75mm shall be flat		
	and 20mm shall be tapered on both sides to form lock rail. Top, bottom		
	and lock railsshall be provided either side of the panel with 10 mm (5		
<u> </u>	and the randoman be provided entire side of the patien with 10 mm (5		

mmx2) th.,20 mm widecross PVC sheet as gap insert for top rail and bottom rail. Paneling of 5 mm th.both side PVC sheet to be fitted in the M.S. frame welded/sealed to the styles&rails with 7 mm (5 mm+2 mm) th.x15 mm wide PVC sheet beading on inner sideand joined together with solvent cement adhesive. An additional 5 mm th. PVCstrip of 20 mm which is to be stuck on the interior side of the "C" channel using PVC solvent adhesive etc. complete excluding all necessary hardwares asperdirection of Engineer-in-Charge.In ground floor.