VAISHAL PATLIPUTRA DUGDH UTPADAK SAHKARI SANGH LTD

PATNA DAIRY PROJECT

Feeder Balancing Dairy Complex, Phulwarisharif, Patna - 801505

Phone 0612-2252553,2252542, 2251622, Fax 2250325

E.mail:vpmunin@gmail.com

PDP/PUR/ 2103

Dated-07/07/2015

SHORT TENDER NOTICE

Quotation are invited for Labour Cost only for construction of Control Room & Staff Room at CFF, Jagdeopath Patna -14. Scope of work is enclosed in Annexure enclosed.

Interested parties may submit their offer latest by 19/07/2015 by 5.00 PM.

AGM(Purchase)

Note: 1) For any clarification bidder may contact Manager, CFF Before quoting

- 2) The rates should be bifurcated basic+taxes
- 3) M. D. VPMU reserves the right to accept/reject any or all offers Without assigning any reasons.

CC: Manager, FBD/CFF

: Inchage, HCC/BCC/Maner/Chapra

: Incharge, Accts, Hq

: Notice Board, FBD

. Website : patnadairy.org

Eligibility Criteria

- 1. The bidder should have experience of handling three effluent treatment assignment of similar capacity effluent treatment plant (photocopy of the work order to be enclosed)
- 2. Following documents to be enclosed with the offer
 - (a) Photograph ... 2 Nos (self attested) for individual/ Article of Memorandum for Firm

(b) Address Proof -

(Xerox)

(c) PAN No.

(Xerox)

(d) CST No.

(Xerox)

(e) TIN No./VAT No. -

(Xerox)

(f) Service Tax Regn. No. - (Xerox)

(g) Income Tax Return - Last two years

Details to be Incorporated

Photographs

1	NAME	- Ch Hass	
2	Mobile No.		=
3	Self Attested Photograph		

4	(a)Address	FARTER ST.	
			* ***
			- N
	LO STATE OF	(next to open	
	(b)Pin Code	Einan T	
5	(a)Identity Proof (Xerox)		
	(b)Address Proof (Xerox)	Take the second	
	©PANCard (Xerox)		
	(d)VAT No./TIN No.		
	(e) CST No. (Xerox)	on II stored	
	(f)Service Tax Registration Xerox)	new ji w	
6	Last Two Years Return		347
7	Registration with competent Authority		
8	Any Other Document		

Signature	
Date	
Place	EL 97 SE



ANNEXURE I

Sl.No		Description	Qty	Unit	Rate	Amt
1		1.0 EARTH WORKS(Labour work) 1.0 Earth wok (All Kinds of soil cum)	49.78	m3		
2		Filling available excavated Earth in trench	37.34	m3		
3		Labour work and filling in plinth with local sand under floors including watering, ramming consolidating and dressing comp	141.31	m2	9	
4	Α	Supplying chemical emulsion in sealed containers including delivery as specified. Chlorpyriphos/Lindone emulsifiable concentrate of 20%.	130	Ltr		
		Diluting and injecting chemical emulsion for treatment(including the POSTCONSTRUCTIONAL antitermites' cos of chemical emulsion.				
	b	Treatment of soil under existing floors using chemical emulsoin @ one litre per hole,300 mm apart including drilling and plugging 12 mm diameter hole with cement mortar 1:2 to match the existing floor. With Chlorpyriphoss EC 20% with 1%				
		contr	85.97	m2		

2.0 CONCRETE WORKS(Labour work)

Labour and laying in position cement specified grade excluding the cost of centring &shuttering all work upto plinth



	а	1:2:4(1 cement: 2coarse sand: 4 graded			
	b	stone aggregate 20 mm nominal size) 1:3:6(1 cement: 3coarse sand: 6 graded	6.49	m3	11682.00
	D	stone aggregate 20 mm nominal size)	2.36	m3	4248.00
6		Extra for providing and mixing water pro- dding material in cement concrete work in the proprtion recommended			
		by the manuf.	41	kg	1970.87
7		Applying a coat of residual petroleum bitumen of penetration 80/100 of approvd			
		quality using 1.7 kg. per square metre on damp proof course after cleaning the surfc with brushes and finally with a piece of			
		cloth lightly soaked in kerosene oil.	52.22	m2	
8		Making plinth protection 50 mm thick of cement concrete 1:3:6. over 75 mm thick			
		bed of dry brick ballast 40 mm nominal size well rammed and consolidated			
		and grouted fine sand ,including finshig the top smooth	20.19	m2	
9		3.0 REINFORCED CEMENT CONCRETE(Labour Labour work and laying in position machine	r work)		
		batched mixed design mix M-25 grade cement for reinforced cenem concrete work, usingas per direction E/I			5 N S
		All works upto plinth level	20.42	m3	
		All works above plinth level up tp V-level	12.61	m3	
		5.9 CENTRING AND SHUTTERING			
10		Foundation ,footing,bases of columns etc Lintels,beams, plinth beam,girders,	20.16	m2	
		ressumers and cantilevers.12 mm w p ply Columns, Pillars, Abutments, posts&	125.08	m2	
		Struts.	106.57	m2	
		Weathe shde, Chajjas etc.	56.79	m2	

11	5.22 REINFORCEMENT ALL R C C (Labour Wo Labour cost of Reinforcement for RCC work Including straightening, cutting, beiding, placing in position and binding all	ORK)	
	complete.	3900	kg
	4.0 BRICK WOSRK (1:6)(Labour work) Labour Brick work with bricks of class desi 100A in foundation and plinth in.(1:6)	15.23	m3
	Labour Brick work in superstructure		
	above Plinth level up to floor V level in (1:6).	41.02	m3
13	Half brick masonry with brick of level up to floo V Level in Cement mortar (1:4) Half brick masonry in superstructure above		
	plinth level upto floor V level.	16.57	m2
14	5.0 WOOD & Alluminium Poviding and fixing ISI maked Flush door		
	shuttersconforming to Is: 2202(part I) 30 mm thick including ISI marked		
	Stainless	8.51	m2
15	Poviding & fixing alluminium sliding door bolt anodised(anodic coating not less than grade AC 10 as per IS: 1868) transparent		
	or cross bands requied colour and shade with nuts and screws etc.complete.		
	300x16mm	3	Each
16	Poviding & fixing alluminium sliding door bolt anodised(anodic coating not less than grade AC 10 as per IS: 1868) transparent or cross bands requied colour and shade with nuts and screws etc.complete.		

	a b	300x10 mm 150x10 mm	4	Each Each
17		Poviding & fixing alluminium handiles anodised(anodic coating not less than grade AC 10 as per IS: 1868) transparent or cross bands requied colour and shade with nuts and screws etc.complete. 125 mm	8	Each
18		Poviding & fixing alluminium hanging floor stopper anodised(anodic coating not less grade AC 10 as per IS: 1868) transparent or cross bands requied colour and shade with nuts and screws etc.complete.		
		Twin rubber stopper	3	Each
19		Poviding & fixing bright finis brass 100 mm mortice latch & lock with six levers pair of grade AC 10 as per IS: 1868) transparent		
		or cross bands requied colour and shade with nuts and screws etc.complete. Poviding & fixing alluminium pull bolt	1	Each
20		lock anodised(anodic coating not less grade AC 10 as per IS: 1868) transparent or cross bands requied colour and shade with nuts and screws etc.complete.	1	Each
		Providing & fixing M.S. gill of		
21		requirement pattern in frames of windiws etc with M,S	100	
		flats, square of round bars ect.all complete		
		Fixed to steel windows by welding	501.45	kg

6.0 STEEL WORK

Providing and fixing steel glazed door, window and ventlation of standard rolled steel section, joint material and welded with 15x3 mm lugs 10 cm long with steel lugs embedded in cement concrte block 15x10x10 cm of 1:3:6with woodenplugs and screw of rawl pugs and screw

.....hinges or pivolts as requied.

Door & Widows 23.76 m2

Extra fo providing and fixing steel
beading
of approved shape and section with
screw
instread of glaxing clips and met. Sash
putty in steel dorrs, windows,
ventillators
and comosite units.
Steel windows

Steel windows22.68m2Steel Ventilation1.08m2

after pre-teatment of the surface as E/I
Profile C 25.15 mtr

Steel work in built up tubular trusses cutting,
hoisting, fixing in position and applying coar
of approved steel primer, welded and boited
including special shaped washers
etc.com
Hot finished weided type tubes
2125



kg

26	Providing & fixing glass panes with putty and glazing clips in steel door, windows, clerestorey windows all complete with 4.00 mm glass panes.	23.76	m2
27	6.0 FLOOING WORK(Labour work) Labour100A one brick on Edge soling joit f	35.69	m2
28	Labour100A one brick on flat soling joit f	64.87	m2
29	Labour rammed khoa beaten to 112 mm made of well burnt of jhama /brick bast	100.56	m2
30 31	Labour Kota stone slab all complite job. Labour Kota stone slab all complite job.	91.48 10.67	m2 m2
32 33	Labour ceramic glazed wall tile Labour ceramic glazed floor tile 300x300	16.64 9.08	m2 m2
	7.0 ROOFING		
34	Labour PVC 110 mm Rain water pipe work	15.78	mtr
35	Labour PVC 110 mm coupler work " single tee with door 110x110x110	3	Each
b	mm	3	п
C	" Band 87.5 110 mm bend	3	п
d	" Shoe plain 110 mm shoe	3	п
36	Labour PVC 110 mm clip work	9	Each
37	8.0 FINISHING WORK Labour Plaster internal 12 mm thick (1:6)	226.75	m2
38	Labour Plaster external 15 mm thick (1:6)	242.17	m2

39	Labour Plaster ceilling 6 mm thick (1:4)	40.21	m2
40	Labour Neat cement Punning	59.71	m2
41	Labour Distempering paint work	226.75	m2
42	Labour cement Primer	226.75	m2
43	Labour water proofing cement paint seme	270.95	m2
44	Labour Enamel painting steel & wooden	475.44	m2
45	Labour pattern u wooden battens painting	101	mtr

Sub Total

