## VAISHAL PATLIPUTRA DUGDH UTPADAK SAHKARI SANGH LTD

## PATNA DAIRY PROJECT

EC.

Feeder Balancing Dairy Complex, Phulwarisharif, Patna – 801505 Phone – 0612-2252553, 2252542, 2251622, Fax-2250325 Email :- vpmu.pur@gmail.com

PDP:PUR:

Dated: 8.11.2022

## TENDER NOTICE

Sealed Tender is invited form experienced party for Construction work cooling tower base foundation on terrace at Feeder Balancing Dairy, Patna. The details scope of work as per BOQ with diagrams attached herewith.

Interested parties may be submit their quotation latest by 22.11.2022 by 5.00 pm in sealed envelope addressed to Managing Director, VPDUSS Ltd., Patna super scribing on the top of the envelop Tiles "Cooling tower base foundation on terrace at FBD, Patna." Bidder must be registered for civil work in Bihar Govt or COMFED, Patna.

Manager (MM)\

Enclosure:

As above

Note:

1) The rate should be all inclusive FOR FBD

2) All the legal document i.e. Photo, ID Proof Service Tax papers, etc (Xerox is to be enclosed)

CC:

Notrice Board, FBD, CFF, HCC

Patnadairy.org

## Bill of Quantities (BOQ)

WORK:- Cooling tower base foundation on terrace

S.No	. SOR 202	RATES ARE BASED ON BO	D SOR-	01.01.20	22		
1	P-	NAIVIE OF WORK	UNIT		RATE	AMOUN	
1	113/5.334	RCC WORK with 1:1.5:3(1 cement:1.5 coarse				7	
	1	and a some degree excluding the cos	it				
		of centering and shuttering, finishing and					
1.1		reinforcement above plinth level For columns					
1.2		For lintels, beams and bands	CUM	0.563	5293.5	2977.59	
2	P-110/5.9	CENTRING AND SHUTTERING including	CUM	0.875	5677.2	4967.55	
		strutting, propping etc. And removal of form for					
		Columns					
3	P-110/5.9.	6 For columns	5QM	9.000	40.4		
4	D 110/F 0		JQIVI	9.000	494.4	4449.60	
4	P-110/5.9.	For lintels, beams and bands	SQM	7.50	404.7	2005.05	
5	P-208/13.11.4	12 mm com-st. L			404.7	3035.25	
J		1 = 1 : 6 coarse	SQM	20.063	141.5	2838.84	
6	P-208/13.26	sand) on exterior of partition wall  Neat cement punning				2030,04	
7	P-112/5.22.7A	I wante pariffilling	SQM	20.063	40.5	812.531	
		Time 300-8 mm bars	Kg	58.4442	94.5	5522.97	
8	P-112/5.22.7C	TMTC-500-12 mm bars	Kg	145.96	0.0		
9	-	TOTAL	1		90.8	13253.16	
10		TOTAL Estimated Cost (WITHOUT C	CARRIAGE) 37857.514				
11	Α	Carriage of materials & difference of	cost of m	ost of materials			
		Carriage of Materials					
	a	Graded Stone aggregate 175 km.	Cum.	0.744	3599.90	0.0== :==	
	b	Coarse sand 45km.	Cum.	0.733		2,677.426	
	е	Reinforcement (Steel)	Tonne	0.204	776.22	568.969	
	t	Cement	Tonne	0.352	243.70	49.813	
.2	В	Difference of Cost of Materials SAHARSA ZONE	TOTILE	0.352	243.70	85.837	
	11	Cement					
			Tonne	0.352	232.30	81.822	
	TOTAL CARRIAGE CHARGE Rs.					3,463.867	
TOTAL ESTIMATED COST=							
TOTAL ESTIMATED COST(SAY)=							
.4		TOTAL ESTIMATED COST(SAY)= Rs Fourty One Thousand Three Hund	red Twe	enty On	Only	41	

I AGREE & READY TO DO THIS WORK

1.0	ON THE GIVEN B.O.Q RATE				
2.0	ABOVE THE B.O.Q RATE(PRESENT)	%			
3.0		%			
1	BELOW THE B.O.Q RATE(PRESENT)	%			
	D. I				

Signature of client

Signature of contractor

Cont

