#### VAISHAL PATLIPUTRA DUGDH UTPADAK SAHKARI SANGH LTD

## PATNA DAIRY PROJECT

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

PDP:PUR: 6/3/

Dated: 02.02.2021

#### **TENDER NOTICE**

Sealed Tender is invited form experienced party for Civil work for Floor preparation around transformer area, VCB Pannel area and 1010 KVA DG set area at Feeder Balancing Dairy, Patna. The details scope of work is attached herewith as per BOQ. Interested parties may be submit their quotation latest by 15.02.2021 by 5.00 pm in sealed envelope addressed to Managing Director, VPDUSS Ltd., Patna super scribing on the top of the envelop Tiles "Floor preparation around transformer area, VCB Pannel area and 1010 KVA DG set area at FBD, 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 Quantity (BOQ)

# WORK:- Floor preparation around transformer area, VCB panel area and 1010KVA DG set panel area

S.No.	SOR 2020	NAME OF WORK	UNIT	QTY.	RATE	ANAOUNI
1	p-222/15.7.4	Demolishing brick work in cement mortar	CUM	2.1	773.5	AMOUN
		inclusing stacking of serviceable material and	COIVI	2.1	173.5	1624.350
		disposal of unserviceeable material within 50				
		meters lead				
2	p-93/2.6.1	Earth work in excavation for all kinds of soil over areas (exceeding 30 cm in depth , 1.5 m in width as well as 10	CUM	0.468	314.9	147.373
		sqm on plan including disposal of excavated earth upto	ts.		1000	
	14.1	50 m and lift upto 1.5 m .Disposed soil to be leveled and				
		neately dressed				1 11 11 11 11 11 11 11 11 11 11 11 11 1
3	P-96/2.28	Supplying and filling in plinth with local sand and under	CUM	83.998	281.4	23637.03
		floors including watering,ramming,consolidating and dressing complete				•
						# # * · · ·
4	P-184/11.72	providing designation 100A one brick FLAT soling	SQM	121.14	285.2	34549.128
	,	joints filled with local sand including cost of		122.24	203.2	34349.128
ï		watering, taxes,royalty all complete as per				B
		building specification and direction of E/I				
5	p-113/6.18.4A	Half brick work masonary of class designation	6000		ļ	
		100A in superstructure above plinth level with	SQIVI	22.740	601.1	13669.014
		cement mortar 1:4(1 cement : 4 coarse sand)				
		ABOVE PLINTH LEVEL				-
- T	D 407/F 00				9 .	
6	P-107/5.33A.1	RCC WORK with 1:1.5:3(1 cement:1.5 coarse	CUM	12.153	4689.2	56987.848
		sand:3 graded stone aggregate) excludig the cost of centering and shuttering, finishing and				
		reinforcement upto plinth level			a	
7	ρ_	RCC WORK with 1:1.5:3(1 cement:1.5 coarse	CUM	0.318	F104 0	4554.035
	107/5.33A.2.1	sand:3 graded stone aggregate) excludig the	COIVI	0.516	5194.8	1651.946
,		cost of centering and shuttering, finishing				
		and reinforcement above plinth level upto v				
7)	D. O. e. I. = 0	level				•
8	P-84/5.9	CENTRING AND SHUTTERING including			The second secon	
		strutting,propping etc. And removal of form for Columns				la la
9	P-104/5.9.1	Foundation (pcc)	SQM	0.120	202	24.05
10	P-104/5.9.6	For columns			203	24.36
11	P-104/5.9.5	For lintels, beams and bands	SQM	3.600	470.6	1694.16
12	P-104/5.9.16.2	Edges of slab	SQM	2.28	362.9	827.412
	R-202/13.11.4		SQM	3.75	557.6	2091
-	202) 13.11.4	12 mm cement plaster 1:6(1 cement : 6	SQM	65.950	134.5	8870.275
14	FBD/36/582 dated	coarse sand) on interior of partition wall Cladding and roofing of crate shed using				
1	23-05-2020	durashine sheet Zn-Al sheet	sqm	21	840	17640.000
l	including GST	Silver Zir-Ai sheet				
5	P-106/5.22.7A	TMTC-500-8 mm bars	Kg	405.246	70.6	20012.012
6	P-106/5.22.7B	TMTC-500-10 mm bars		<del> </del>	70.6	28610.368
•			Kg	37.448	69.2	2591.402
7	P 90/1.4(i)& p	Coarse aggregate Carriage Breakt	·	T		
	. 89/1.1	conise aggicgate	CUM	10.6	2724.7	28881.82
8		Coarse sand	CUM	6.472	606.78	2027.00
	89/1.1			0.472	000.76	3927.08
9	P 90/1.4,(i)(iii)& p 89/1.1	Local sand	CUM	83.998	230.46	19358.18



			per Thousand	5.314	899.2	4778.35
	P-92/1.4,(i)(ii)& p- 92/1.2	Brick				1010 50
21		Cement & Steel	MT	4.707	214.7	1010.59
4.4	Difference of cost					,
		O della		5.314	326.6	1735.55
2	P-33/2602E-2602F	Bricks	per Thousand			1
74		Cement(PSC)	MT	4.265	234.6	1000.57
	P-9/0367B-0367H	TOTAL SCRIPTION	COCT-			255307.815
25	TOTAL ESTIMATED COST=					255308
		TOTAL ESTIMATED COST(S	AY)=			233300

Rs Two Lakh Fifty Five Thousand Three Hundred Eight Only

LAGREE & READY TO DO THIS WORK

		Numerical value(%)	In words
1.0 T	ON THE GIVEN B.O.Q RATE		
2.0	ABOVE THE B.O.Q RATE(PRESENT)		
3.0	, BELOW THE B.O.Q RATE(PRESENT)		

· Signature of client

Signature, of contractor

Oy. Manager (Engg.)
Feeder Adamoing Dairy
Patna Dairy Project
Phulwarisharif, Patna
801505