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 :- vpmunin@gmail.com

PDP:PUR: 6032

Dated: 22.01.2018

63:0

SHORT TENDER NOTICE

Sealed Tender is invited form experienced party for Civil Construction work required for Glycol Chilling System FBD, Patna. The details scope of work is attached herewith as per Annexure –I Interested parties may be submit their quotation latest by \$\oldsymbole 5.02.2018 by 5.00 pm in sealed envelop addressed to Managing Director, VPDUSS Ltd., Patna superscribing on the top of the envelop Tiles "Construction work required for Glycol Chilling System".

Incharge(MM)

Enclosure:

As above

Note:

1) The rate should be all inclusive FOR FBD

 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

Scope of work for Civil Construction work required for Glycol Chilling System FBD

Si no	BSR - 2016	Description	Unit	Quantit
	page no & SI		Cint	Quanti
1	69 /2.8.1	Earth work in excavationin foundation trenches or	1	
		arams (not exceeding 1.5 M in width or	Cum	54.18
		on plan) including dressing of sides and rambe - f.b.	.	1
		getting out the eventual	# I	1
		disposal of surplus excavated		
2	206 / 20.2.1		. A	
	7 -0.2.1	Boring,providing and installing board cast-in-situ	Meter	9
		reiforcedcement concrete piles of grade M-25 of specified	11.000	3
		diameter & length below the pile cap, to carry a safe		1
		working load not less than specified, execluding the cost of	1	
		steel reinforcement but including the cost of bentonite, solution, 8 to see the cost of boring, with	l	
	1	diemorary cacina -f		1
		length for setting out & removal of the same and length of		
		the pile to be embaded in the pile cap etc. All complete		
		Length of pile for payment shall be measured up to bottom		
3	72 / 2.28	Supplying and tilling in plinth with local cond g		
		and describe	Cum	2.21
	100/100	(Complete)		
4	138 / 11.73	Providing designation 100 A one brick on edge soling		
		Joines lined with local sand including the core of	Sqm	44.2
		watering, taxes, royalty all complete as nowhere		
5	78 /5.2.2	Specification and direction of F/1		
	18 /3.2.2	Providing & laying in position specified grade of	Cum	24 255
		remoted cement concrete excluding the	Curn	21.366
		Continue and Sputtering finishing		
		Propriete level in 1:15:3 / 1 comments	1	
6	87/6.1.14A			
		250 mm Brick work with class designation 100A in foundation and plinth in cement mortar 1:6 (1	Cum	2.05
		Cement : 6 course sand) (1		2.03
7	147 / 13.24.1	Providing 6 mm cement plasterto colling 5		
		cement: 3 course sand)	Sqm	185.02
8	147 / 13.26	Providing Neat cement punning		
-			Sqm	85.3
10	81 / 5.22.7A	Reinforcement Thermo - mechanically Treated bars		
		of of the dia for RCC work in al	kgs	790.31
		straightening , cutting, bending, placing in position and	1	
10	81 / 5.22.7 B	Kennorcement Inermo - mechanically T		·
		the state of the s	kgs	49.28
11		straightening, cutting, bending, placing in nosition and	1	
	81 / 5.22. C	Reinforcement Thermo - mechanically Total		
		The state of the s	kgs	317.19
12	70 (5 5 =	straightening , cutting, bending placing in a service		
12	79 / 5.9.2	by single including charles		
	· ·		Sqm	150.37
13	76 / 4 2 2			
	76 / 4.12			
		The Work III DOPPORTION FORCE	per 50	172
			kg	
			ement	