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: 3817

Dated: 07.10.2022

TENDER NOTICE

Sealed Tender is invited form experienced party for Aluminium Partition work in existing quality Incharge office for isolation at Feeder Balancing Dairy, Patna. The details scope of work and Map is attached herewith as per BOQ.

Interested parties may be submit their quotation latest by 20.10.2022 by 5.00 pm in sealed envelope addressed to Managing Director, VPDUSS Ltd., Patna super scribing on the top of the envelop Tiles "Aluminium Partition work in existing quality Incharge office for isolation at FBD".

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

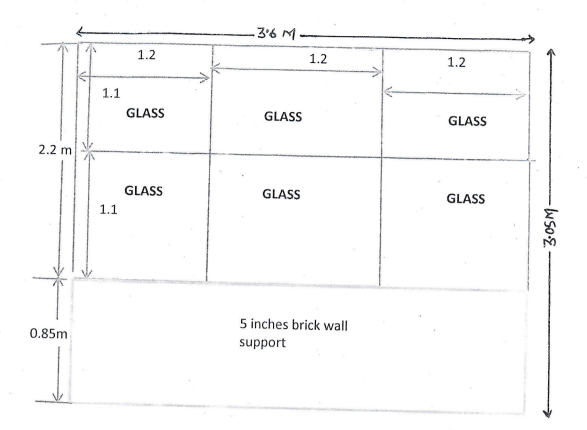
2) All the legal document i.e. Photo, ID Proof

Service Tax papers, etc (Xerox is to be enclosed)

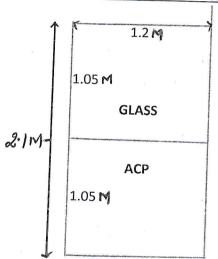
CC:

Notrice Board, FBD, CFF, HCC

Patnadairy.org



Aluminium partition frame size with material for lab section



Door frame size for lab section

26/05/2022

Roll

BILL OF QUANTITIES (BOQ)

WORK:- ALUMINIUM PARTITION WORK IN EXISTING QUALITY INCHARGE OFFICE FOR ISOLATION

10.	SOR 2022	NAME OF WORK	UNIT	QTY.	RATE	AMOUNT
1	6.18.3A	Providing half brick masonary with bricks of class designation				
		100A cement mortar 1:3(1 cement : 3 Coarse sand) in				
1		superstructure	SQM	3.150	621.50	1,958
2	11.36	Providing and fixing 1st quality ceramic glazed wall tiles 300x300 mm of		1		
		1st quality conforming to IS: 15622(thickness to be specified by the				
		manufacture) of approved make in all colours ,shades except				
2		burgundy,bottle green,black of any size as approved by Engineer in				
		charge in skirting, riser of steps and dados over 12 mm thick bed of			4	
		cement mortar 1:3(1 cement:3 Coarse Sand) and jointing with grey				
		cement slurry @ 3.3 kg/sqm including pointing in white cement mixed				
		with pigment of matching shade complete	CONA	7	795	5,565
_		Daniding and fining alumining week for deeps windows ventilators	SQM		793	3,303
3	21.1	Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/				
		appropriate Z sections and other sections of approved make				
		conforming to IS: 733 and IS: 1285, fixing with dash fasteners of				
		required dia and size, including necessary filling up the gaps at				
		junctions, i.e. at top, bottom and sides with required EPDM rubber/		(8)		
		neoprene gasket etc. Aluminium sections shall be smooth, rust free,		13		
		straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / aneling,C.P. brass /				
		stainless steel screws, all complete as per architectural drawings and			10	
)°	the directions of Engineer-in-charge. (Glazing, paneling and dash				
		fasteners to be paid for separately) :				
1	21.1.1.2	For fixed portion. Powder coated aluminium (minimum				
		thickness of powder coating 50 micron) according to IS:				
		1868 [Jindal Aluminium)	Kg.	61.60	418.40	25,773
	21.1.2.2	For shutters of doors, windows & ventilators including		ĺ		
		providing and fixing hinges/ pivots and making provision				
		for fixing of fittings wherever required including the cost				
		of EPDM rubber / neoprene gasket required (Fittings				
	×	shall be paid for separately) Powder coated aluminium				
		(minimum thickness of powder coating 50 micron)				
		according to IS: 1868 [Jindal Aluminium) All works to be				
		complete with 5.5mm glass & necessaries screw bolts			±	
		etc .excluding fastners, handle & anlgle cleats as taken				
		separete item.	Kg.	30.00	480.20	14,406
	21.3	Providing and fixing glazing in aluminium door, window,		-		. 1,100
	a)					
		ventilator shutters and partitions etc. with EPDM rubber /				
		neoprene gasket etc. complete as per the architectural				
		drawings and the directions of engineer-in-charge. (Cost of				
	a.	aluminium snap beading shall be paid in basic item):				
1	21.3.2	With float glass panes of 5.50 mm thickness	SQM	9.20	1115.10	10,259
	PO No	Providing and installation 4mm thick ACP IN ALUMUNUM		1.5	1664.84	2497.260
	VPMU:Engg:H	586°		ر.د	1004.04	2437.200
	ajipur:4051	door Windows or Partitions as per drawing & direction by				
i	Date:09/10/20	Engineer in chage with all necessary accessaries complete				

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6	9.103	Providing and fixing bright finished brass 100 mm		1		at.	
		mortice latch and lock, ISI marked, with six levers and a				2013 J	
		pair of anodised (anodic coating not less than grade AC				3-	
		10 as per IS: 1868) aluminium lever handles of approved					
		quality with necessary screws etc. complete.	n 1	4.00	CEE 40	655.40	
			Each	1.00	655.40	055.40	
7	9.97.1	Providing and fixing aluminium tower bolts, ISI marked,		•		17	
		anodised (anodic coating not less than grade AC 10 as					
		per IS: 1868), transparent or dyed to required colour or		3			
		shade, with necessary screws etc. complete: 300x10mm	Each	1	111.4	111.40	
			Eacii		7	111.40	
8	9.101.2	Providing and fixing aluminium hanging floor door					
		stopper, ISI marked, anodised (anodic coating not less					
		than grade AC 10 as per IS : 1868) transparent or dyed to					
		required colour and shade, with necessary screws etc.	Each	1	60.8	60.80	
9	9.84	Providing and fixing aluminium extruded section body			Ų		
9	1	tubular type universal hydraulic door closer(having brand					
		logo with ISI,IS:3564, embossed on the body,door weight					
		from 701 mm to 1000 mm) with double speed adjustment					
	1	with necessary screws complete	Each	1	810.1	810.10	
			Each		010.1	62,096.05	
		TOTAL ESTIMATED COST(Without carriage)=				02,090.05	
9		Carriage of materials & difference of cost of materials					
10	Α	Carriage of Materials					
	b	Coarse sand 45km.	Cum.	0.220	776.22	170.768	
	f	Cement	Tonne	0.040	247.10	9.884	
	10	Bricks	0/00	0.200	1177.60	235.520	
11	В	Difference of Cost of Materials SAHARSA ZONE			1	-	
	II	Cement	Tonne	0.040	207.00	8.280	
		Bricks	0/00	0.200	317.40	63.480	
		TOTAL CARRIAGE CHARGE		Rs.		487.932	
	TOTAL ESTIMATED COST(With carriage)=						
TOTAL ESTIMATED COST(SAY)=							

Rs Sixty Two Thousand Five Hundred Eighty Four Only

. I AGREE & READY TO DO THIS WORK

		In Numeric	In words
1.0	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 bidder