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: FBD: 4448

Dated: 23.12.2020

Dear sir,

We are interested in purchasing of the following item. In case you can supply the same, you may send your quotation in sealed cover addressed to the Managing Director address given above superscribing on the top of the envelop quotation **MS Steel Platform** so as to reached on or before **02.01.2021**All rates must be F.O.R. – FBD, Patna on door delivery basis.

S.No.	Item	Specification	Qty.required	
1	Fabrication, Supply and installation of	Construction Area- Space of size- 38.1 meter(125')	7148.503	
	MS Steel Platform from MS Steel rolled	x 1.875 meter(6')		
	section and 5mm thick chequered	Details scope of work enclosed		
	plate for extension of milk despatch	Details scope of work chelosea		
	dock at FBD	× .	100000000000000000000000000000000000000	

Thanking you.

Manager (MM)

M/s NVS Industries
Plot no.171, Barhi Industrial Estate
Sonepat- 131101

M/s Sanjay Dairy 4, Post office Road PO- Danapur Cantt. Patna – 801505

M/s SSA Engineers 83, Neogi Para Road Kolkata- 700036

Notice Board – FBD, CFF, HCC Patnadairy.org

Scope of work for the extension of market milk despatch dock in west side for a span of size 38.1M(125')x1.875M(6') using steel structure

S.No.	Descriptions of work	Unit	No.	Length	Width	Height	Total	Kg/M or	Qty.
							length/ Area	Kg/m2	
1	Fabrication, supply, installation of MS column of I- Section of size150x75mm as vertical support	Kg	46	_		1.65	75.9	15	1138.5
2	Fabrication,supply,installation of outer tie beam of channel section of size 150x75x5.7 mm	Kg	7.65	15.5			119	16.8	1992.06
	Fabrication, supply, installation of intermediate support beam in span of the dock platform using channel section of size 75x40x4.8 mm	Kg	7.65	21			160.7	7.14	1147.041
	Providing ,fixing and installing in position chequered plate of 5 mm thickness in the dock platform	Kg	7.65	5	1.875	NAME OF THE PROPERTY OF THE PR	71.72	40.03	2870.902
TOTAL(Kg)									

Note:- Quantities may vary upto 10% as per site conditions.

