#### VAISHAL PATLIPUTRA DUGDH UTPADAK SAHKARI SANGH LIMITED PATNA DAIRY PROJECT

#### PHULWARISHARIF, PATNA 801505

An ISO 22000:2005 certified Organisation

PHONE: 2252542, 2252553, 2251622, Fax No 0612-2250325

Email: vpmu.pur@gmail.com

VPDUSS-SOP-8.5.1.2-01FO2

VPDUSS: PUR: FBD/Enq: 6782

Date:

20-01-2023

Ref: R.F.Q of Deep Freezer on Wheels (FOW) 120 Ltr for Months To October-23.

Dear Sir,

We are interested in purchase the Deep Freezer on Wheels (FOW) 120 Ltr for Months of March to October-23. If you are interested, please quote your competitive rate addressed to Managing Director mentioning on the envelope quotation for Deep Freezer on Wheels (FOW) 120 Ltr for Months of March To October -23.in FBD MKT. By so as to reach us before 10-02-23. The details of item is as follows:-

All rates must be F.O.R - FBD, Patna on door delivary basis. Taxex should be mentioned clearly in the Quotation with **HSN CODE of Material** 

Sno	ITEM	Specification	Unit	Qty reqd.
1	Deep Freezer on Wheels (FOW) 120 Ltr for Months of March To October-23.	Details Attached as Annexure-01	Nos	100

New bidder who are previously not registrade with Patna Dairy Project have to submit following paper with Quatation

- 1 Copy of Registrasation under shop and Establishment act / factory lience
- 2 Copy of GST Regastration
- 3 Copy of PAN
- 4 Minimum 3 years experience in same trade
- 5 Manufacturer authorization letter if any

Please feel free to contact the undersinged for further clearification or additional information, if needed.

Thanking you,

Yours faithfully,

# VAISHAL PATLIPUTRA DUGDH UTPADAK SAHKARI SANGHUTDA PALO PATNA DAIRY PROJECT

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

### TENDER No. 06

Tri Cycle with or without Deep Freezer on Wheels (110 / 120 Lts.): Approx. Qty.: 300 Nos.

## **Specification:**

## (i) Deep Freezer On Wheels:

Sl. No.	PARTICULARS	REQUIREMENT	
1.	Gross Volume	110 / 120 Lts.	
2.	Dimensions (External) W X D X H	960 mm X 640 mm X 705 mm	
3.	Dimensions (Internal) W X D X H	455 mm X 455 mm X 550 mm	
4.	Temperature Range	-18 to -26 Degree Centigrade	
5.	Power Consumption	2.2 KW/Day (Under Stimulated R&D ambient test conditions) (For 12 Hours)	
6.	Temperature Holding Time (Hrs.)	8 Hrs. (From -25 deg. C to -18 deg. C) in 43 deg. C	
7.	Insulating Material & Thickness	PUF & 65 mm.	
8.	Temperature Holding Media	Propylene Glycol	
. 9.	Number of Doors and Door Material	01 No. & Stainless Steel Door.	
10	Top Sheet Material & Thickness in Gauge	Stainless Steel & 21 Gauge	
11	Outer Sheet Material & Thickness in Gauge	G. P. Powder Coated – 23 Gauge	
12	Inner Sheet Material & Thickness in Gauge	G. P. Powder Coated – 21 Gauge	
13	Capacity of Compressor (B) Watt (C) Amps	(D) 1/5 H.P. (E) 190 Watt (F) 1.6 Amp.	
14	Refrigerant	R134a	

