

# MEHSANA DISTRICT CO-OPERATIVE MILK PRODUCERS' UNION LIMITED

MEHSANA 384002 India Phone: 02762-253201 TO 253205 REQUEST FOR QUOTATION

(ISO Doc No:)

One Time Vendor	4000010	RFQ No.:	M610170750 Date: 28.03.2023	
		Collective No.:	0000276256	
		Doc. Type:	ZR01 Manual RFQ - Mat	
India		POrg:	MP00 Central PORG-Mehsana	
		PGroup:	M05 Cap Goods Purchase	
		Quotation Deadline:	11.04.2023	
		Our Reference:	Ubkhal	
		Created By :	GENPUR MEH	
Your GSTN :		Our GSTN: 24AAAAM0329F1Z6		

Dear Sir,

We invite quotation for supply of following items:

Subject: Purchase Enquiry for Materials

Sr. No.	Material	HSN/S AC	Short Text	Qty	OUn	Delivery Date	Plant	Mat. Grp
1	4000048	871200 10	CYCLE	1	EA	25.04.2023	MF01	CP0000008
2	4063133	950600 00	ROWER	1	EA	25.04.2023	MF01	CP0000008
3	4063134	950600 00	sit-up board	1	EA	25.04.2023	MF01	CP0000008
4	4063135	950600 00	Air walker,leg press,standing twister	1	EA	25.04.2023	MF01	CP0000008
5	4063136	950600 00	FRP plank stripped bench	5	EA	25.04.2023	MF01	CP0000008
6	4063137	950600 00	Rock Climber	1	EA	25.04.2023	MF01	CP0000008
7	4063138	950600 00	Four Seater Swing	1	EA	25.04.2023	MF01	CP0000008
8	4063136	950600 00	FRP plank stripped bench	10	EA	25.04.2023	MF01	CP0000008

Goods to be supplied subject to terms and conditions as per enclosed Annexure/s.

Please ensure that your sealed quotation reach us before deadline date, complete with necessary annexure.

Thanking You,

For, Purchase Department MEHSANA DISTRICT CO-OPERATIVE MILK PRODUCERS' UNION LIMITED



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(ISO Doc No:)

RFQ: M610170750 Annexure: 1

Date: 28.03.2023

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Item

Delivery Location, Item Classification and Item text			
Item	Material	Material Description	
1	4000048	CYCLE	
	Plant: MF01	Cattel Feed Plant, Ubkhal Ubkhal Cattle feed plant, Near Kukarvada, Vijapur, Mehsana, 382830	
AS PER ATTACHMENT			
Item	Material	Material Description	
2	4063133	ROWER	
	Plant: MF01	Cattel Feed Plant, Ubkhal Ubkhal Cattle feed plant, Near Kukarvada, Vijapur, Mehsana, 382830	

AS PER ATTACHMENT

Item Material Material Description 4063134 sit-up board Cattel Feed Plant, Ubkhal Ubkhal Cattle feed plant, Near Kukarvada, Vijapur, Mehsana, 382830 Plant: MF01

AS PER ATTACHMENT

Item	Material	Material Description
4	4063135	Air walker,leg press,standing twister
	Plant: MF01	Cattel Feed Plant, Ubkhal Ubkhal Cattle feed plant, Near Kukarvada, Vijapur, Mehsana, 382830

AS PER ATTACHMENT

Item	Material	Material Description	
5	4063136	FRP plank stripped bench	
	Plant: MF01	Cattel Feed Plant, Ubkhal Ubkhal Cattle feed plant, Near Kukarvada, Vijapur, Mehsana, 382830	
	AC DED ATTACHMENT		

AS PER ATTACHMENT

Item	Material	Material Description
6	4063137	Rock Climber
	Plant: MF01	Cattel Feed Plant, Ubkhal Ubkhal Cattle feed plant, Near Kukarvada, Vijapur, Mehsana, 382830
AC DED ATTACHMENT		

AS PER ATTACHMENT Material **Material Description** 

Four Seater Swing 4063138 Cattel Feed Plant, Ubkhal Ubkhal Cattle feed plant, Near Kukarvada, Vijapur, Mehsana, 382830 Plant: MF01

AS PER ATTACHMENT Item Material **Material Description** FRP plank stripped bench 8 4063136

Plant: MF01 Cattel Feed Plant, Ubkhal Ubkhal Cattle feed plant, Near Kukarvada, Vijapur, Mehsana, 382830

Garden Bench Strip (CI Frame) AS PER ATTACHMENT

Kindly Contact Mr. Jigar Chaudhary 8128674074 [for Material Detail, & Technical Discussion only]

Kindly call our office beween 8:00 A.M. to 04:00 P.M. only

### INSTRUCTIONS FOR SENDING QUOTATIONS

Prior vendor registration is preferable but not necessary for sending quotation.

Vendor can send quotations in hard copy (preferably) at following address to reach Mehsana Union before quotation deadline mentioned in RFQ. Vendor must write Collective Number and RFQ No. on cover page of envelope. Collective Number and RFQ No. are given in right corner of first page of RFQ.

Address for sending quotation: Purchase Section

Mehsana District Co-operative Milk Producers Union Ltd.

Dudhsagar Dairy, Highway, Mehsana # 384002,

Alternatively, vendor can send quotations at following email IDs writing Collective Number and RFQ No. on subject line. Vendor For RFQ of Mehsana, Vihar, Hansapur (Patan), Harij, Kadi, Kheralu, CFP Ubkhal, CFP Jagudan, PSK Jagudan, MIDFT send quotations on email ID: quotation@mehsanaunion.coop.

For RFQ of Manesar send quotations on email ID: manesarquote@mehsanaunion.coop

For RFQ of Dharuhera & DSN Jaipur send quotations on email ID: dharuheraquote@mehsanaunion.coop

Kindly send your quotation to above mentioned email IDs of respective plants before quotation deadline.

#### TERMS AND CONDITIONS OF SENDING QUOTATIONS

For detailed instructions and terms and conditions of sending quotation kindly refer 'Quotation or RFQ Terms & Conditions' on our website: http://www.dudhsagardairy.coop/tenders/

#### TERMS AND CONDITIONS OF PURCHASE ORDERS



# MEHSANA DISTRICT CO-OPERATIVE MILK PRODUCERS' UNION LIMITED

MEHSANA 384002 India Phone: 02762-253201 TO 253205 REQUEST FOR QUOTATION

(ISO Doc No:)

	Annexure : 1
Date: 28.03.2023	
For detailed terms and conditions of purchase orders kindly refer 'DO Terms & Conditions' on our website:	
For detailed terms and conditions of purchase orders kindly refer 'PO Terms & Conditions' on our website: http://www.dudhsagardairy.coop/tenders/	



**FRP PLANK STRIPP BENCH:** 

• Area: - 0.6 M x 1.2 M. • Capacity: - 3 Adults • Product Height: - 0.75 M • The FRP Plank Bench made from high quality FRP (Fibre Reinforced Plastic) with attractive colours



**GARDEN BENCH STRIPPED (C.I. FRAME)** 

• Area: - 0.6 M X 1.2 M • Capacity: - 3 Adults • Product Height: - 0.75 M • Side fames are made from Cast Iron of best quality. • FRP strips are used of wooden design. • Best quality SS nut and bolts are used for assembly. • The powder coating is done by Pure Polyester powder of Ackzonobel or Berger Paints with 60 to 70 micron thickness



### **ROCK CLIMBER •**

• PLAY AREA – 2.0 M X 5.0 M • SAFE AREA - 4.0 M X 7.0 M • Product Height – 1.5 M • Rock Climber Play Equipment made from "B" class G.I. Pipe of different NB. NB stands for Nominal Bore Sizes i.e. Internal Diameter of pipe in millimetres. • Rock climber platform and rocks shall be made up of 4 mm thick FRP (Fiber Reinforced Plastic). • The powder coating is done by Pure Polyester powder of Ackzonoble or Paints with 60 to 70 micron thickness



FOUR SEATER SWING

• Area: - 2.0 M X 2.0 M • Safe Play Area: - 2.5 M X 2.7 M • Product Height: - 2.0 M • Four Seat Swing Play Equipment made from "B" class G.I. Pipe of different NB. NB stands for Nominal Bore Sizes i.e. Internal Diameter of pipe in millimetres. • The leg support pipe made from Diameter 40mm NB "B" class G.I. pipe. • The horizontal pipe of swing made from Diameter 50mm NB "B" class G.I. pipe. • The Four Seat Swing main frame made from Φ32 NB, Φ25 NB, Φ20 NB "B" class G.I. pipe and CRC pipe of 20X40mm with thickness of 1.5mm is used. • Footrest is made from CRC pipe of 20X40mm with thickness of 1.5mm. • The bearings used are "UCP 207" permanent lubricated sealed bearing of reputed brand. Bearings are bolted with M.S. flat of dimensions 50X5mm. • To build structure bushes are made from M.S. seamless pipe of Diameter 50mm O.D. And 5mm thickness is used. • Pins are used of Φ35mm are made up from solid M.S. bright bar material. • Swing seat made from CRC pipe of 20X40mm with thickness of 1.5mm is used. • The foundation used for fixing is a structure and Main pipe of Diameter 40mm NB supported with 25 mm X 25mm M.S. angles of 3mm thickness. • High tensile steel galvanized Nuts, Bolts & Washer are used for assembly. • The powder coating is done by Pure Polyester powder of Ackzonoble or Paints with 60 to 70 micron thickness



#### **ROWER**

• DIMENSIONS: - 1200mm (Length) x 1000mm (Width) x 920mm. (Height) • SAFE AREA: - 1.5Mtr. x 1.5Mtr. • Rower Equipment made from "B" or "C" Class G.I. pipe of different NB. NB stands for Nominal Bore Sizes i.e. Internal Diameter of pipe in millimeters • The Main frame is of 80mm X 40mm square CRC Pipe with 3 mm thickness. • The handle frame 25N B is made from "B" or "C" class G.I. pipe. • The Foundation used for Fixing is made from 75mm X 40mm X 3mm M.S. C channel. • To join the movement frame to main frame connecting links made up from 40mm x 40mm Squire pipe of 2 mm thickness. • The seat fitted on the main frame is made up of high quality Fiber reinforced Plastic material of size 330mm X 300mm of thickness 3 mm by supported by M.S. plate of size 250mm X 200mm X 5mm thickness. • Closing caps are made from top quality Fiber reinforced Plastic material which is of 2 mm . thickness. • Pins used of Diameter 17mm are made up from SAE 8620 bright material. • The bearings used are of "6203zz" permanent lubricated sealed bearing of reputed brand (FAG/SKF). • High tensile steel with galvanized nuts and bolts are used for assembly. • The rubber bushes (Stopper) used to avoid the collision. • The serclips used for assembly is of Ø17 mm. • The cerclips used for locking is made up of Ø25 mm & Ø17mm. • The powder coating done with Polyester powders with 60 to 70 micron thickness



#### AIR WALKAR CUM LEG PRESS CUM STANDING TWISTER

• DIMENSIONS: - 2250mm (Length) x 860mm (Width) x 1600mm.(Height). • Safe Area: - 3.0Mtr x 1.8Mtr. • AirWalker cum leg press cum standing twister Equipment made from "B" or "C" class G.I. Pipe of different NB. NB stands for Nominal Bore Sizes i.e. Internal Diameter of pipe in millimeters. • The main frame of 100NB made from "B" or "C" Class G.I. pipe. • The bottom support f r a m e of G.I. 40mm x80mm x3mm thick rectangular pipe. • The leg movement frame is of 32NB made from "B" or "C" Class G.I. pipe. • The handle frame is of 25NB made from "B" or "C" Class G.I. pipe. • Closing Caps made from top quality Fiber reinforced Plastic material with 2 mm thickness. • Pins used of Diameter 25mm are made up from SAE 8620 bright material. • The bearings used are "6205zz" permanent lubricated sealed bearing of reputed brand (SKF/FAG). • High tensile steel galvanized nuts & bolts are used for assembly. • Ø25mm cerclips are used for assembly. • 300mm diameter x 10mm thick plate can be used for rotating seat of seating twister with 50NB vertical G.I. pipe. • The footrests are made from casted Aluminum material, having sizes 130mm X 310mm X 5mm thick. With the support of 310mm X 130mm X 3mm thick MS plate. • It has Bolting provision for mounting on concrete slab. • The powder coating is done by Pure Polyester powder with 60 to 70 micron thickness. • To build structure bushes are used which are made from seamless pipe of 50mm O.D. And 6mm thickness as well as 50mm diameter solid bar is used



## **CYCLE**

• DIMENSIONS: - 1570mm (Length) x 570mm (Width) x 900mm. (Height). • SAFE AREA: - 2.5Mtr x 1.5Mtr. • Cycle equipment made from "B" or "C" class G.I. Pipe of different NB. NB stands for Nominal Bore Sizes i.e. Internal Diameter of pipe in millimeters • The main frame of 32NB made from "B" or "C" Class G.I. pipes. • M.S. round plate of Ø250 mm & 10mm thickness used to form a paddle assembly. • The handle frame is of 25NB made from "B" or "C" Class G.I. pipe. • The seat and back a r e fitted made f r o m high quality Fiber reinforced Plastic material of size 330 mm X 300 mm of thickness 4 mm and mounted on M.S. Plate of Size 250mmx200mmx3mm thickness. • For foundation 75 mm X 40mm X 4mm thick M.S. "C" channel used. • Closing Caps made from Nylon material with 3 mm thickness. • Pins used of Diameter 25mm are made up from SAE 8620 bright material. • The bearings used are "6205zz" permanent lubricated sealed bearing of reputed brand

(SKF/FAG). • High tensile steel with galvanized nuts and bolts are used for assembly. • The circlip used for assembly are of  $\emptyset$ 25 mm x 1mm thick. • The powder coating is done w ith Pure polyester powder with 60 to 70 micron thickness



## **SIT UP BOARD**

• DIMENSIONS: - 1820mm (Length) x 430mm (Width) x 580mm (Height). • Safe Area: - 2.8Mtr x 1.5Mtr. • Sit up Board Equipment made from "B" or "C" Class G.I. pipe of different NB. NB stands for Nominal Bore Sizes i.e. Internal Diameter of pipe in millimeters • The main frame is of 32mm NB made from "B" or "C" Class G.I. pipe. • Fiber reinforced Plastic sheet of 3mm thickness is bounded on 25mm NB (G.I.) "B" class pipe of main frame. • The base side ofthe sit up board is made 25NB (G.I.) "B" class pipe. • The powder coating is done w i t h Pure Polyester powder with 60 to 70 micron thickness