



INVITATION OF PRICE BID



Bid Name: Supply of Farm Machineries & Implements CCBF Andeshnagar

Bid Ref: NDS/ALM/CCBFAN/FARMMACHINE/24-25/OCTOBER/01

Bid Start Date	28 Oct 2024
Bid End Date	18 Nov 2024
Bid Submission address	NDDB Dairy Services, Near Kamal Cinema Jhandu Singh Marg Safdarjung Enclave, New Delhi 110029
Technical Bid Opening	18 Nov 24
Price Bid Opening	To follow upon completion of technical bid evaluation
Bank Guarantee	5% of the total Purchase Order (PO) value, to be provided post successful bidding
Equipments Delivery Address	CCBF Andeshnagar, Lakhimpur UP

DAHD, GoI wide F.No.N-04003/41/2022-Cattle Div. dt. 31.10.2023 had approved a grant for Strengthening of Central Cattle Breeding Farm (CCBF) under Rashtriya Gokul Mission (RGM) at Andeshnagar, Lakhimpur UP. The National Dairy Development Board (NDDB) has been constituted as a body corporate and declared as an institution of national importance by an Act of India's Parliament. NDDB Dairy Services (NDDB DS) is a wholly owned subsidiary of the National Dairy Development Board (NDDB). Alamadhi Semen Station is one of the semen stations under NDDB Dairy Services. NDDB DS, Alamadhi semen station having its Office located at Upparapalayam Road, Edapalayam Post, Near Redhills, Chennai -600052, Tamilnadu on behalf of the service recipient (CCBF). You are invited for bid of following items

Sl No	Item Name	QTY	Specification Page No
1	TMR wagon system (for farm animals) - 2 no's with One tractor	Set 1	04-05
2	Drum Mower	1	06
3	Workshop Tools	Set 1	07-10
4	Dumper- Tipping type	1	11
5	Manure solution (Slurry Tank with accessories & pumps)	Set1	12-13
6	Trailers with high side board	04	14
7	Hay Bines	01	15

1. BID PROCESS

- The contract shall be for the full quantity as described above. Corrections, if any, shall be made by crossing out, initialing, dating and rewriting. The price bid shall be submitted in the format enclosed at Price bid
- The rates quoted by the bidder shall be fixed and shall not be subject to adjustment on any account.
- The prices shall be quoted in Indian Rupees only.
- Each bidder will provide the two envelope one for technical bid and one for price bid, unavailability of any bid will be automatically disqualified**

- e) Each bidder shall submit only one quotation. Bidder shall not contact other Bidders in matters relating to this Quotation.
- f) Each bidder will provide the details as mentioned Vendor Registration form in annexure I

2. **Validity of Quotation** Quotation shall remain valid for a period not less than 90 days after the deadline date specified for submission.

3. **Evaluation of Quotation** The Purchase Committee of Alamadhi Semen Station & CCBF alamadhi will evaluate and compare the quotations determined to be substantially responsive i.e. which are properly signed; and Conform to the terms and conditions, and specifications.

GST, Packing, Forwarding, Freight , RTO & Insurance charges in connection with sale of goods shall be taken into account in evaluation.

Evaluation of bids can be carried out Line item basis. Decision taken by Alamadhi Semen Station, Alamadhi would be final and bidders have to abide by that.

4. Award of contract

The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest price with technically approved for Alamadhi

Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.

The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the supply order.

5. **TERMS OF PAYMENT:** Within 30 days after full installation/ RTO Registrarion (if Implies) /
6. **Warranty:** As Per OEM Please mention in each item
7. **Inspections and Tests:** Stage-wise inspection and pre dispatch inspection (to check compliance to technical specifications defined in RFQ) may be carried out by the Purchaser or an agency appointed and paid by Purchaser for this purpose.
8. **Delays in the Supplier's Performance:** Delivery of the Goods shall be made by the Supplier in accordance with the time schedule prescribed by the Purchaser in the Purchase Orders. If at any time during performance of the Purchase Order, the Supplier should encounter conditions impeding timely delivery of the Goods the Supplier shall promptly notify the Purchaser in writing of the fact of the delay, it's likely duration, and its cause(s). As soon as practicable after receipt of the Supplier 's notice, the Purchaser shall evaluate the situation and may at its discretion extend the Supplier 's time for performance, with or without liquidated damages, in which case the extension shall be ratified by the parties by amendment of the Purchase Order.
9. **Liquidated Damages for Delay:** Subject to Clause 08 , if the Supplier fails



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to deliver any or all of the Goods within the period(s) specified in the Purchase Order, the Purchaser shall deduct from the Purchase Order Price, as liquidated damages, a sum equivalent to 0.5% of price of the delayed Goods for each week or part thereof of delay until actual delivery up to a maximum deduction of the 10% of the Purchase Order price. Once the maximum is reached, the Purchaser may consider termination of the Agreement or the Purchase Order.

10. **Taxes and Duties:** The Supplier shall be entirely responsible for all taxes, duties, etc. incurred until delivery of the contracted Goods to the Purchaser.



Technical Bid: TMR wagon system (for farm animals) - 2 no's with One tractor

Are you complying this Specification Yes or No

Please provide your quoted make & Model with Brochure of Providing Machine

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Volume (m3) 12

Net weight (kg) not less than 3600

Max. Loading capacity* Not less than 4350

Length (m) Not less than 5.34

Width (m) Not less than 2.42

Height (m) Not more than 2.86

Power requirement PTO kW/HP 51/70

No. of augers 1

No. of knives 10

Gear 2 Speed

Discharge Front Cross Conveyor

Tires (2x) 10.0x75-15.3 22

PR Side wall thickness (mm) 6

Bottom thickness (mm) 18

Spirals thickness (mm) 15

Distribution Right and Left Side

Weighing system Yes

Specific characteristics Round bales,

long materials, makes fluffy mix

Material – should be made up of high strength steel material

Type ST52-3 DIN, suitably corrosion protected with higher standards of workmanship.

Gears and shafts / other drives of the equipment should be smooth in functioning and provisioned for lubrication.

Dispenser - There should be Cross conveyor dispensing window on one side of the equipment which can dispense feed on both sides. Gears and shafts/ other drives of the equipment should be smooth in functioning and provisioned for lubrication.

Safety – The equipment and functioning / operation should be safe for the operator, animals and with minimal wastage of feed stuffs.

Weighing – There should be inbuilt system for accurate measurement with suitable number of load cells for ingredients and display at the weighing scale.

Scale indicator – The TMR should be computer connected with help of module and Scale indicator having digital display.

Mixing Quality – Uniform, homogenous mixture should be the output of the equipment. Note – All the accessories required for the successful installation and commissioning of the equipment should be made part of standard equipment.

Training for the successful running of the equipment should be provided by the supplying firm. Original catalog and specification sheet should be submitted along with the tender application.

After Sales service: The supplying firm should have well established service, repair & maintenance network in Uttar Pradesh with service engineers and this service back up The points of presence with contact details are required to be submitted along with the technical bids. The Standard equipment along with



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accessories should be guaranteed for period of 1 year. A comprehensive after sales services should be provided by the supplier, during and after the guarantee/warranty period of the equipment.

Specification of 50 HP Tractor

- 1 2WD Industrial Axle Inline
- 2 12*3 UG PSM (upgraded partial synchromesh)
- 3 Dual Clutch
- 4 Power Steering
- 5 1 Remote Valve
- 6 Tyres-9.5x24 & 16.9x28
- 7 2000 KG Assit RAM
- 8 55kg Front Weight Carrier
- 9 ROPS
- 10 Canopy
- 11 4 PAD Brake
- 12 Paddy Sealing
- 13 Accessories (5 services kit extra- including filters)
- 14 Fuel Injection- Rotary Vehicle Emission Compliance- Bharat Stage TERM IIIA
- 15 Engine RPM at Max Torque @ RPM 2500
- 16 Horse Power 50 HP



INVITIAON FOR PRIC BID
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Technical Bid: DRUM MOVER

Are you complying this Specification Yes or No

Please provide your quoted make & Model with Brochure of Providing Machine

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Disc /Drum Mover specification		
Sr No	Description	Specification
1	Cutting width	2000 mm
2	Cutting height	1.25-3.5 inches
3	Cutter bar tilt angle	0-10 degree
4	Cutterbar operating range	18 to 32 degree
5	Cutter bar floatation	vertical adjustable spring
6	No of disces	5
7	No of Knives per disc	2
8	Disc cutting dia	500 mm
9	Disc speed	3000 RPM
10	Input speed	540 RPM
11	Overall width	3500 mm
12	Overall length	1000 mm
13	height	2400 mm
14	Weight	500 Kg Min



INVITATION FOR PRICED BID

NDS/ALM/CCBFAN/FARMMACHINE/24-25/OCTOBER/01

Technical Bid: WORK SHOP Tools

Are you complying this Specification Yes or No

Please provide your quoted make & Model with Brochure of Providing Machine

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MECHANICAL TOOLS					
Sr. No	Item Description	Specification	Unit	Required Qty.	Make
1	Double End Open Spanner	6mm To 36 mm	Set	3	Taparia
2	Double Ended Ring Spanner	6mm To 36 mm	Set	3	Taparia
3	Box Spanner Set with Ratchet	8mm To 32 mm	Set	3	Taparia/BOSCH
4	Measuring Tape	3 Meter	Nos	15	
5	Measuring Tape	30 Meter	Nos	5	
6	Cerclip Plier	Internal	Nos	5	Taparia/BOSCH
7	Cerclip Plier	Internal Bend	Nos	5	Taparia/BOSCH
8	Cerclip Plier	External	Nos	5	Taparia/BOSCH
9	Cerclip Plier	External Bend	Nos	5	Taparia/BOSCH
10	File	Squire & Trangular	Nos	10	
11	Cut Off Saw	14" Dia blade, Electric Powered, Portable	Nos	3	BOSCH
12	Grinding Machine - Table Grinder	2HP Electric Powered, 8" disc, 3 Phase, Fixed Base	Set	2	BOSCH
13	Hand Grinder 5"	10amp AC/DC, 1100rpm, Suitable for 5" Disc, with Guard and handle & power cut off Switch	Nos	5	BOSCH
14	Hand Grinder 4"	10amp AC/DC, 1100rpm, Suitable for 4" Disc, with Guard and handle & power cut off Switch	Nos	5	BOSCH
15	Cutting wheel 5"		Nos	100	BOSCH
16	Grinding wheel 5"		Nos	100	BOSCH
17	Cutting wheel 4"		Nos	100	BOSCH
18	Grinding wheel 4"		Nos	100	BOSCH
19	Sledge Hammer With Handle 2kg	2 kg	Nos	3	
20	Sledge Hammer With Handle 5kg	5 kg	Nos	4	

21	Ball Pin Hammer With handle	2Kg	Nos	4	
22	Claw Hammer With handle	Carbon Steel material with Fiber Glass Handle	Nos	4	
23	Allen key Set	Inches	set	3	Taparia
24	Allen key Set	MM	Set	3	
25	Work Bench	6X6 ft With 2" Thick Top	Set	3	
26	Hacksaw Frame	Suitable to Hold 18TPI, 1" saw blade	Nos	10	
27	Measuring Steel Scale	1 Meter Length	Nos	4	
28	Bearing Puller	3 leg, 12" Size, Body - Chrome Vanadium	Nos	4	
29	Almirah With Doors (For Keeping Tools)	Heavy frame with MS Sheet Covered with 6 Self cupboard with door size 2ft X 2ft.	Nos	4	
30	Air Pressure Guage	Analog Display, 3-5" Dial, .013% FS, Max-150Kg/cm2 PSI	Nos	4	
31	filler gauge		Set	3	
32	Bearing Puller		Nos	4	
33	Drill Bit Set	6mm to 18mm dis cross tip heavy duty Bits	Nos	10	
34	Cutting Plier	Insulated , Size 8"	Nos	6	
35	Screw Driver Set - Slotted	Make - Taparia	Set	6	Taparia
36	Screw Driver Set - Star Type	Make - Taparia	Set	6	Taparia
37	Bench Vice	Swivel Type, Fixed Base, Dictile Iron	Nos	2	Taparia
38	Heavy Duty Pipe Wrench	Length- 350mm	Nos	4	Taparia
39	Heavy Duty Pipe Wrench	Length- 650mm	Nos	4	Taparia
40	Adjustable Spanner	55X 450mm	Nos	3	Taparia
41	Centre Punch	Size - 125mm	Nos	2	
42	Hydraulic Jack with Handle	10 Ton Capacity	Set	2	CHICAGO/CLASSIC
43	Hydraulic Jack with Handle	5 Ton Capacity	Set	2	CHICAGO/CLASSIC
44	Welding Machine with led & Holder	400 Amp, 3 Phase	Set	2	SUPERSONI/ELECTRA
45	Wheel Spanner	21-41 mm	Set	2	IBEL/SHAKTI
46	Steel Chisel	TAPARIA	Nos	8	
47	Wire Rope	5 Mtr	Roll	4	
48	Oil Jar	5ltr, 1Ltr	Each Nos	4	
49	Funnel	Metal	Nos	4	
50	Pin Punch Set	Stainless Steel, Tip Size 2-6mm	Set	2	
51	Air Compressor	3HP Motor	Set	2	ELGI

52	Portable welding set with holder & led	200 Amp, 5-7 Kg weight, single phase	Set	2	SUPERSONI/ELECTRA/BOSCH
53	Welding holders		Set	10	
54	Welding led		Set	10	Adoor / advani/equivalent
55	MS Welding electrodes 12 gauge		Kg	100	Adoor / advani/equivalent
56	MS Welding electrodes 10 gauge		Kg	100	Adoor / advani/equivalent
57	MS Welding electrodes 08 gauge		Kg	100	Adoor / advani/equivalent
58	MS Welding electrodes 06 gauge		Kg	100	Adoor / advani/equivalent
59	SS Welding electrodes 10 gauge		Kg	20	Adoor / advani/equivalent
60	SS Welding electrodes 08 gauge		Kg	20	Adoor / advani/equivalent
61	Brass welding electrodes		Kg	10	Adoor / advani/equivalent
62	Welding gloves		Pair	40	ISI Mark
63	Safety shoes 7 no, 8 no, 9 no & 10 No		Pair	20 pair each	ISI Mark
64	Gum boot 7 no, 8 no, 9 no & 10 No		Pair	20 pair each	ISI Mark
65	Welding apron		Pair	5	
66	Dangari for maintenance person		Pair	8	
67	Washing Pump With line BOSCH Professional GHP 5-55	Brand - BOSCH, Operating Pressure 130Bar, Material Hose : Rain Forced Rubber Hose, Piston-Steel, Cable Length 5mtr, Power Consumption 2400W	Set	2	BOSCH
68	Spring Belt With Hook	5 Ton Nylon	Set	2	
69	Drill Machine	Fix	Set	1	BOSCH
70	Oil Cane	Metal, 250ml	Nos	4	
71	Electrical power tool kit	BOSCH GSB 550 - Electrician power & Hand Tool Kit	Set	3	BOSCH
72	Mechanical Power Tool Kit	BOSCH GSB 550 - Mechanic power tool Kit (120Tools) 550W	Set	2	BOSCH
73	Rachid	1/2" to 3"	Set	2	BOSCH
74	Air Compressor with Grease Gun (with hose & connector - 30 m)	1	Set	1	ELGI

75	Portable hydraulic jack	Capacity 15 MT	Set	4	
76	Hand Pallet Truck	Capacity 5 MT, fork length of 1150 mm, Nylon Wheels of 80 x 70 mm, The material thickness is 5mm and the steering wheel size is 180 x 50 mm. The single fork width is 150 mm and the lifting capacity per stroke is 12 mm. Its minimum turning radius is 1265 / 210°.	Set	2	
77	Safety helmets		Nos	20	
78	Wt of 50 kg		Nos	20	
ELECTRICAL TOOLS					
Sr. No	Item Description	Specification/Make	Unit	Required Qty.	
1	HT Line Hand Gloves		Pair	2	
2	Screw Driver Set	TAPARIA	Set	5	
3	Screw Driver 12"	TAPARIA	Nos	5	
4	Line Tester	TAPARIA	Nos	10	
5	Tong Tester (Digital Clamp Meter)	Make - MECO	Set	2	
6	Hammering Drill Machine	BOSCH	Set	3	
7	Pistol Drill machine	BOSCH	Set	1	
8	Hammer	300Grm	Nos	2	
9	Double End Open Spanner	TAPARIA 6mm to 22mm	Set	2	
10	Cutting Plier	TAPARIA- 8"	Nos	2	
11	Tool Box	Metal Box	Nos	2	
12	Adjustable Spanner	TAPARIA - 12"	Nos	2	
13	Hack saw frame	12"	Nos	2	
14	Hack saw frame	6"	Nos	2	
15	Concrete Drill Bit	5mm BOSCH	Nos	10	
16	Drill Bit	4mm to 10 mm	Nos	10	
17	Hack saw blade	12"	Nos	100	
18	Hack saw blade	6"	Nos	100	



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Technical Bid: DUMPER TIPPING TYPE

Are you complying this Specification: Yes or No

Please provide your quoted make & Model with Brochure of Providing Machine

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ENGINE	Type "4 Cylinder, Common Rail, Variable Geometric Turbo, Intercooled Diesel"
Emission Norms	BHARAT STAGE VI STAGE 2
Engine Displacement (cc) 2499	2499
Max Power (kW/hp @ rpm)	58/78 @ 3800 ±100 rpm
Max Torque (Nm @ rpm)	176 Nm @ 1500 to 2400 rpm
TRANSMISSION	
Drive	4X2
Type	5 Speed, Manual
SUSPENSION	
Front	Double Wishbone, with Coil, Springs & stabilizer
Rear	Semi-Elliptic Leaf Spring
WHEEL	
Rim Size	16 x 6.5J-33
Tyre Size	205R16C
Tyre Type	Radial
BRAKES AND STEERING	
Brake Type	Vacuum assisted hydraulic
Front	Brake Disc
Rear	Brake Drum
Steering Type	Hydraulic Power Assist
DIMENSIONS	
Overall Vehicle	(LxWxH) (mm) 5295 x 1860 x 1840
Cargo Deck (Inner)	(LxWxH) (mm) 1485x1530x465
Wheelbase (mm)	3095
WEIGHT	
Maximum GVW (kg)	2850
Kerb Weight (kg)	1915
Payload (kg)	935
Fuel Tank capacity (Lts)	55
DEF Tank capacity (Lts)	14
CAPACITY	
Seating Capacity (Incl. Driver)	5
Make : ISUZU/Mahindra/ TOTOYA	



Technical Bid: Manure solution (Slurry Tank with accessories & pumps)

Are you complying this Specification Yes or No

Please provide your quoted make & Model with Brochure of Providing Machine

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Manure Solution

1. Slurry Pump EP300 with 15 Kw Motor (Qty -1 No)

The Pump should be equipped with suitable electric motor of 15 KW to provide maximum pumping efficiency and performance. The pump should be able to function with agitation below ground liquid manure reception and storage pits with vertical walls. It can be used to transfer manure from dung channel to storage facility with flushing Mechanism. Manure should be recirculated under pressure to blend the solid, liquid, and crusted portions of the pit into a homogeneous and pump able slurry. Pumps should be built suitable for 10 feet deep pit. The Pump should be fitted with suitable wall attachment. The Pump should be provided with all the required starter as required along with gate valves for smooth operation for flushing, Loading and further pumping to grey water tank.

Note: All kinds of civil work for making the 300 mm x 600 mm drains with suitable size with pressure pipe of 225 mm with 10 Kg/cm² will be provided by us. Necessary stabilized LT power supply as per load will be provided at one place near manure pit with suitable circuit breaker installed with cabinet after which the supplier shall take all the wiring and safety switches up to the equipment as per standards for suitable operation of slurry pump.

2. Grey water Submersible Pump (Qty - 1 No)

The Submersible pump must pump liquid manure in all kind of applications with capacity of 120 m³/hr including use in a Feeding to Separator, transferring to a main store, recirculation and loading slurry tankers. The pump should have 5.5 KW motor with sufficient head pressure up to 7meters and capacity for long distance transportation with submersible installation and double chopping system with 2blades of chrome steel and shear cutting plate of special high cast iron with working efficiency. The Pump should have double thermal probes in the stator, preventing overheating and preserving operational life span of the motor.

Note: All kinds of civil work for making the 300 mm x 600 mm drains with suitable size with pressure pipe of 225 mm with 10 Kg/cm² will be provided by us. Necessary stabilized

LT power supply as per load will be provided at one place near manure pit with suitable circuit breaker installed with cabinet after which the supplier shall take all the wiring and safety switches up to the equipment as per standards for suitable operation of slurry pump.

3. Grey water Submersible Pump with Agitator (Qty- 1 No)

The Submersible pump must pump liquid manure in all kinds of applications with capacity of 120 m³/hr including use in a Feeding to Separator, transferring to a main store, recirculation and loading slurry tankers. The pump should have 5.5 KW motor with sufficient head pressure up to 7 meters and capacity for long distance transportation with

Submersible installation and double chopping system with 2 blades of chrome steel and shear cutting plate of special high cast iron with working efficiency. The Pump should have double thermal probes in the stator, preventing overheating and preserving operational life span of the motor.

Note: All kinds of civil work for making the 300 mm x 600 mm drains with suitable size with pressure pipe of 225 mm with 10 Kg/cm² will be provided by us. Necessary stabilized LT power supply as per load will be provided at one place near manure pit with suitable circuit breaker installed with cabinet after which the supplier shall take all the wiring and safety switches up to the equipment as per standards for suitable operation of slurry pump.

1. The manure separator Qty -01

Should be able to separate the solids from the manure collected from the cow sheds with high capacity with average of 15-30 m³/hr with Motor capacity of 4 KW and 33 rpm resulting solids up to 30 % and consistence quality with screw type treatment with SS innovative coating treatment with a mixture of tungsten carbide and metallic matrix that ensures very high hardness and low brittleness. There should be top Screen inspection window for quick and easy checking that the screen is clean. The separator should have screen of 0.5-0.75 mm made from AISI 316 Stainless steel with strength and chemical composition of materials specifically designed for each application. Sealing system, System of three lip seals with grease for a secure seal between the screw press separator and the gearbox. Side supported screw front: A front bearing structure should provide a perfect guide for the screw, reducing wear on the screen.

Note: All kinds of civil and fabrication work will be provided by us. Necessary stabilized LT power supply as per load will be provided at single point on the manure separator platform with suitable circuit breaker installed with cabinet after which the supplier shall take all the wiring and safety switches up to the equipment as per standards for suitable operation of slurry pump.

5. Slurry Tank (Qty – 1 No)

The slurry Tank should be able to handling of slurry of 5KL in one time. Slurry tank should behaving tractor attachment with following specifications: Technical Specification for Slurry Tank

Design- Cylindrical type with rear side stone trap,
Capacity 5KL,
Vacuum pump capacity 9KL,
Suction hose- approx. 9000x150 mm (LxD) having quick coupled hook,
Breaking System- Hydraulic,
Valves- Rear Hydraulic, Having min 3 flange outlet on sides & rear side with galvanized finish quick attach hose fitting
Axle - Single axle with pneumatic tyres,
Pump capacity- 14 to 18 mm solid particle
Wheel Size- 15x22.5



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Technical Bid: Trailers with high side board

Are you complying this Specification Yes or No

Please provide your quoted make & Model with Brochure of Providing Machine

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- LxWxH-11x6.5x2 feet
- 4 mm sheet base
- 3mm corrugated side/Equivalent
- 8 Ton Capacity
- 6 Ton Payload
- 4 tyre(7.50x16) double axle
- wt. 1900 kg approx.
- Heavy Duty structure
- Hydraulic Tipping ;



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NDS/ALM/CCBFAN/FARMMACHINE/24-25/OCTOBER/01

Technical Bid: HAY Bines

Are you complying this Specification Yes or No

Please provide your quoted make & Model with Brochure of Providing Machine

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Specification of Hay bines
Cutting width 2.8 Mtr
Cutter bar model Modular cutter bar with sock pro
No of discs 7
Knives of discs 2
Dial speed @ 540 RPM 3000
Tilt angle Up & Back , adjustable springs
Flotation PTO drive with slip & overrunning clutch
Cutting height 29-68 mm
Roller Conditioner
Type Chevron intermeshing rubber
Length 2250 mm (Min)
Drive method V belt & Enclosed gears
speed 645 RPM
Conditioner roll single crank
conditioner gap adjustment adjustment drawbolt stop
Flail Conditioner
Type Flail roller with 90 tapered flails
Length 2250 mm (Min)
Drive method V belt & Enclosed gears
speed 700-1000
Conditioner roll single crank
Crop discharge 1.80 Mtr
Window width 0.9-1.00 Mtr
Input speed 540 RPM
Hitch type drawbar with PTO
Power requirement Min 65 HP Tractor
Hydraulic circuit requirement 2
Tyres 9.5 Lx 14L 6PR or equivalent
Transport width 3.00 Mtr
Operating width 4.50 Mtr
Transport length 5.50 Mtr
Operating length 5.40 Mtr
Ground clearance with head fully raised 4.20- 4.50 mm
Weight 3650 Kg Min
Spares Tyres 2 Nos with rim
Cutter Bar with blades & rivets 4 set



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Price Schedule

Sl No	Item Name	QTY (A)	FOR Unit Price (B)	GST on Unit Price (C)	Total C= AX(B+C)
1	TMR wagon system (for farm animals) - 2 no's with One tractor	Set 1			
2	Drum Mower	1			
3	Workshop Tools	Set 1			
4	Dumper- Tipping type	1			
5	Manure solution (Slurry Tank with accessories & pumps)	Set1			
6	Trailers with high side board	04			
7	Hay Bines	01			

Prices inclusive of all charges: The quoted prices encompass all applicable taxes, transportation costs, freight, and Regional Transport Office (RTO) charges (both local and permanent)

Separate submission for financial proposal: This page, containing the financial proposal, will be submitted in a separate sealed envelope, which will only be opened after the technical evaluation is complete.

Date of Submission:



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NDS/ALM/CCBFAN/FARMMACHINE/24-25/OCTOBER/01

Annexure-I

External Vendor Verification Form			
GENERAL INFORMATION OF EXTERNALVENDOR			
External Vendor Name			
Registered Address			
GST Number			
Mob Number			
Contact Person name			
Email - Address			
Material/Service supply description	Estimated Annual Qty	Estimated Value in Rs	
Attached separate product if required			
ADDITIONAL INFORMATION			
Nature of Business (Public Ltd, Pvt Ltd, etc.)			
Number of years in business			
Number of Employees			
factory Licence Number			
C.S.T / L.S.T No			
Aadhar No			
PAN / Tan No			
GST No			
MSME No			
Banker			
Bank Account Details		Name- Acc No.- IFSC- Branch-	
<p>Checklist - Please Tick</p> <p>Are you related in any manner to any external customer associated with NDDB Dairy Services - YES / NO</p> <p>Are all the Licences related your firm are upto date / renewed - YES / NO</p>			
Other Business Details	Status	Nature of Business	
<p>_____</p> <p>Company Seal & Signature</p>			