



DIRECTORATE OF RESEARCH
MAHARANA PRATAP UNIVERSITY OF AGRICULTURE & TECHNOLOGY
RCA Campus, Udaipur-313001 Rajasthan

Phone No.2417334 (0)
Fax No. 0294- 2420447
Website : www.mpuat.ac.in

No. F. / MPUAT/DR/Tender/2011/6612
Dated: 04.08.2011

TENDER NOTICE

Sealed tenders are invited from the manufacturers/authorized dealers/registered suppliers for purchase of following items:

Name of Items, Quantity and Approximate Cost (Rs. in Lacs)
Category Implements (A): Power Weeder-2 (1.5), Power tiller with attachments-1 (2.0), Tractor operated groundnut thresher-1 (1.2), Tractor trailer with safety gadgets-1 (1.9), Inline polytube-9000 meters (1.0), Rotavator-1 (0.7), Multicrop thresher with arrangement for whole maize threshing-1 (1.0)
Category Equipments (A): Real Time PCR-1 (20.0), Mobile Pest Diagnostic Van-1 (30.0), Light weight portable suction sampling system-1 (2.5), Portable suction sampler-1 (3.0), Battery/power operated light trap-1 (1.28), Automatic Hematology Analyzer-1 (5.0), ARC view & special Analysis Software (1.6)
Category Equipments (B): Particulate Matter Measurement/Sampling System-1 (3.0), Multi component Gas Analyzer-1 (6.0), Electronic Weighing Super Range Balance-1 (6.0), Reaction meter-2 (0.6), Torque pickup with indicator-1 (6.5), Egg Setter-1 (4.0), Personal human vibration monitor-1 (2.5)
Category Equipments (C): Handmade paper unit-1 (3.5), Apple video editing work station-1 (2.50)

The tender form, terms & conditions can be obtained in person on payment of non refundable fee of Rs. 500/- & by post Rs. 600/- under each category through a cross Demand Draft in favour of "DIRECTOR RESEARCH, MPUAT, UDAIPUR". Tender forms can be down loaded from University website. However, Separate demand draft of Rs. 500/- is to be enclosed with the down loaded tender forms, failing which no tender will be considered. Each tenderer has to deposit earnest money @ 2% of the estimated value of the each item shown in the brackets in above table. The successful tenderer shall have to deposit @ 5% of the order value as a security. University will provide custom duty/central excise duty exemption certificate, if needed.

The last date of receipt of sealed tenders (technical and financial bids) is **25.8.2011 upto 11.00 AM**. Technical bid shall be opened on the same day while the financial bid will be opened on **26.8.2011 at 11.30 AM** in presence of the tenderers.

नीलामी सूचना : निदेशक अनुसंधान कार्यालय की एम्बेसेडर कार RJ-27-1C-2320 (2001-डीजल) की नीलामी 25.8.2011 को 11.30 बजे जैसी है-जहाँ है की स्थिति में की जायेगी। फार्म रु.100/-जमा करवा कर कार्यालय से प्राप्त करें।

DIRECTOR RESEARCH



Maharana Pratap University of Agriculture and Technology,
UDAIPUR – 313 001
महाराणा प्रताप कृषि एवं प्रौद्योगिकी विश्वविद्यालय,
उदयपुर – 313 001

No. F.MPUAT/ DOR/Tender/2011/

Date:

Category “Implements (A)”

M/s. _____

Sub: Tender form for supply of **Implements (A)**.

Ref: Our No. F.MPUAT/ DOR/Tender/2011/6612 dated 04.08.2011

Dear Sir,

With reference to your letter cited above, please find enclosed herewith the followings:

1. Tender form for supply of **Implements (A) – Technical bid**.
2. Tender form for supply of **Implements (A) – Financial Bid**.
3. Special Terms and Conditions of the tender for specific implements to be supplied.
4. General terms and conditions of tender.
5. Custom Duty/Excise Duty exemption certificate.
6. Copy of the Advertisement (appeared in newspapers)

The tenderers have to submit sealed envelopes separately for technical bid and financial bid on 25.08.2011 at 11.00 AM. They must submit all specifications of the Implements along with the company brochures with technical bid, while the tenderer must submit duly completed and signed financial bid along with a demand draft towards earnest money @ 2% of the estimated cost for each equipment separately.

Please Note:

1. No tenders will be entertained without earnest money.
2. Tenders must be submitted in **Sealed** cover separately for **technical bid** and **financial bid**.
3. On envelop, the category **tender for supply of Implements must be mentioned along with** due date i.e. **25.08.2011**.
4. If the tender form, special and general terms & conditions are down loaded from the University website, the tenderer has to enclose a demand draft of **Rs. 500/- (Rs. Five Hundred Only)** as tender form fee (Non-refundable) in favour of the Director Research, MPUAT, Udaipur payable at Udaipur failing which the tender shall not be considered.
5. The tenderer or his authorized representative should come prepared for technical presentation and demonstration on the date of opening of the technical bid Tender.
6. Tenders for financial bid shall be opened on 26.08.2011.
7. **The tenderer must apply separately for each Implement** and enclose the required draft for earnest money accordingly. In financial as well as technical bid the tenderer must write the **name of the Implements** on the envelope as well as **technical/financial bid**.

Yours sincerely,

DIRECTOR RESEARCH

Encl: as quoted above



**Maharana Pratap University of Agriculture and Technology,
UDAIPUR – 313 001
महाराणा प्रताप कृषि एवं प्रौद्योगिकी विश्वविद्यालय,
उदयपुर – 313 001**

Category - Implements (A)

**TENDER FORM FOR SUPPLY OF IMPLEMENTS IN REFERENCE TO NIT
No. F.MPUAT/ DOR/Tender/2011/6612 dated.04.08.2011**

Note: Tender must be submitted strictly in accordance with all the terms & conditions of the Tender-Notice and in the tender form issued by the University, otherwise the tender shall not be considered and shall be rejected outright. Counter conditions shall not be accepted. Tenderers should read these conditions very carefully and comply strictly before submitting the tender. If a tenderer has any doubt regarding the interpretation of any of the conditions or specifications mentioned in these documents, he should refer the same to the Director (Research) and seek clarification before submitting the tender. The decision of the Director (Research) regarding interpretation of the conditions and specifications shall be final and binding on the tenderers.

There are two sets of tender forms containing the following documents:-

1. Tender form for supply of **Implements (A) – Technical bid.**
2. Tender form for supply of **Implements (A) – Financial Bid.**
3. Special Terms and Conditions of the tender for specific implements to be supplied.
4. General terms and conditions of tender.
5. Custom Duty/Excise Duty exemption certificate.
6. Copy of the Advertisement (appeared in newspapers)

Please retain one set for your record and submit one complete set duly filled in, signed and stamped on every page alongwith the earnest money remittance evidence, failing which, the tender will be rejected.

Encl: As above.

Director (Research)

Details about the tenderer: To be filled in by the tenderer:

1. Name & complete postal address and contact telephone number of the Tenderer:

2. Earnest Money deposited in form of Bank Draft/Pay Order No. _____ dated _____ for Rs. _____ issued by _____ (Name of Bank) (Cheques/FDR's are not acceptable).

- *3. Tender form fee of Rs. 500/- in form of Bank Draft/Pay order No. _____ dated _____ issued by _____ (Name of Bank) (Cheques/FDR's are not acceptable).

***Note:- Applicable when down loaded from website/copied.**

I/We declare that I/we have read all the terms and conditions & specifications of the work mentioned in all the above documents of the tender-form and I/we agree to abide by them.

Dated:

**SIGNATURE OF THE TENDERER
(With Stamp)**

TENDER FORM – TECHNICAL BID

To,
The Director Research,
Directorate of Research,
MPUAT, Udaipur.

Sub: TENDER FORM for supply of Equipments/Implements/Civil Works.

In response to the above referred Tender Notice, I/We are submitting Technical Bid offer for supply of equipment _____ (Name of equipment). The details are as under:

1. Name of the Tenderer _____
2. (a) Address of the Tenderer _____

(b) Phone No. _____ Mobile No. _____
(c) Fax No. _____
3. Technical bid shall be evaluated on the following criteria:
 - (a) Work experience: Expertise in manufacturing/supplying of such equipment at the national and international level. Name of the institute and place where such systems has been supplied and commissioned. Year of delivery to these institutes. Annual turnover of the Tenderer for last five years (Rs. In lac). Place of manufacturing/assembly factory with complete details. Website of Supplier and expertise in other systems, if any.
 - (b) Evidence of having complete supply of such systems in Rajasthan, at the national and international level, if any.
 - (c) Work in progress: Number of offers in the hands for supplying such systems in the country.
 - (d) Proof of satisfactory work done (no. of enclosures) from public funded institutions including after repair facilities extended for the system, if any.
 - (e) Proof of having done supply of similar items in quantity and quality in stipulated time.
 - (f) The tenderer must give all details of specifications of the equipment very clearly and must be self-explanatory.
4. Any other information which the Tenderer considers relevant and useful for consideration of his technical bid.

I/We hereby certify that the above information is true to the best of my/our knowledge and nothing has been concealed.

**SIGNATURE OF THE TENDERER
WITH FIRM'S RUBBER STAMP**

TENDER FORM – FININCIAL BID

To,
The Director Research,
Directorate of Research,
MPUAT, Udaipur.

Sub: TENDER FORM for supply of Equipments/Implements/Civil Works.

In response to the above referred Tender Notice, I/We are submitting Price Bid offer for supply of equipment_____ (Name of equipment). The details are as under:

1. Name of the Tenderer _____
2. (a) Address of the Tenderer _____

(d) Phone No. _____ Mobile No. _____
(e) Fax No. _____

3. The proposed tendered amount for supply of equipment is as under:

S. No.	Particulars	Estimated quantity	Tendered rate (in Rs. Figures and words per unit)

Note: Quote rates for different equipments on separate sheets and submit in separate envelopes.

I/We hereby certify that the above rates have been quoted after pursuing all the general and special terms and conditions of the tender. I/We agree to confirm these conditions and signed on all the terms & conditions in token of confirmation and acceptance. I/we also bear the responsibility for installation, commissioning, demonstration and training to user at my/our cost.

**SIGNATURE OF THE TENDERER
WITH FIRM'S RUBBER STAMP**



**Maharana Pratap University of Agriculture and Technology,
UDAIPUR – 313 001**
महाराणा प्रताप कृषि एवं प्रौद्योगिकी विश्वविद्यालय,
उदयपुर – 313 001

**SPECIAL TERMS & CONDITION FOR SUPPLY OF EQUIPMENTS/IMPLEMENTS/CIVIL WORKS
WITH REFERENCE TO TENDER NOTICE No. F.MPUAT/ DOR/Tender/2011/6612 dated Date:
04.08.2011**

1. Tenders should be submitted on prescribed tender form to the Director Research, Maharana Pratap University of Agricultural and Technology, RCA, Campus, Udaipur and should reach on or before **25.08.2011** upto **11.00 AM**. Postal delays are no justification for the acceptance of the tender.
2. Tender should be in the name of **Director Research, MPUAT, Udaipur**, in a sealed cover duly super-scribed as “Tender for supply of **Implements/Equipments** to be opened on **25.8.2011**”.
3. Rates quoted in the tender should remain valid for acceptance for a period of **6 months** from the date of opening of tenders.
4. **Earnest Money** Deposit shall be **2%** of the estimated value of each item, in the form of DD/Pay Order drawn in favour of “**Director Research, MPUAT, Udaipur**”. Exemption shall be allowed to **SSI Units** duly registered, as per prevailing rules in Govt. of Rajasthan. Tender without earnest money would be rejected.
5. **Specification brochures/catalogue should be enclosed with the technical bid form only.**
6. Equipment to be supplied must have specific warranty period not less than **12 months** after installation.
7. If the material/equipment supplied is not as per prescribed specifications, then the same shall be rejected at the cost of the supplier.
8. The rates should be quoted in the prescribed financial bid form separately for each item in separate envelop mentioning the name of item on the envelop. The rates should be quoted as all Tax (Custom duty charges, Excise duty charges, Octroi and VAT etc.) paid, if extra then mention separately.
9. **The tendered amount should be in Indian Currency i.e. in Rupees only. If equipment is imported, university may open L.C. in favour of the Principal but all the other formalities relating to import (clearing, etc) are to be completed by the successful tenderer at his cost.**
10. **Tenderer must quote his rate FOR destination (mentioned in supply order) including clearing charges, transport and handling charges etc.**
11. **The tenderer should have Custom Bonded Warehouse facilities against our custom exemption certificate for destination at FOR.**
12. **For the tender for supply of equipment/implements, the tenderer should be either a manufacturer or an authorized dealer. In case of authorized dealers he should enclose dealership certificate valid during the period of tender/supply.**
13. The quantity mentioned in the tender for items can be increased or decreased at the discretion of the University.

Contd., ... 2

14. The tenderer should enclose user list alongwith their postal address and telephone number and should also furnish details of after Sales Service if any provided by the tenderer.
15. The rate quoted should be inclusive of all requisite accessories. The details of accessories are to be clearly mentioned in tender form by the tenderer. The rates of optional accessories if any be quoted separately.
16. The tenderer can avail facilities against our Excise/Custom Exemption certificate.
17. The order will be placed by the Director Research, MPUAT, Udaipur or any other unit officers of the university & the supply is to made at FOR Indentor Office or as specified in the supply order within the area of MPUAT, Udaipur. Payment will be made by indenting officer after satisfactory supply/installation of the equipment/implement etc.
18. Vice Chancellor, MPUAT, Udaipur reserves the right to reject any tender in part or full without assigning any reason.
19. Any dispute arising out of this contact shall be subject to the courts having jurisdiction at Udaipur only.
20. The rate tendered for every items/equipment/unit mentioned in tender form will be evaluated separately and tenderer should quote accordingly.
21. Tendered amount should be mentioned in words & figures.
22. **The successful tenderer will have to deposit @ 5% of the order value for the item value upto Rs. 10.00 Lacs and 10% of order value if item value exceeds Rs. 10.00 Lacs as security within a period of seven days from the date of receipt of supply order. The security is to be deposited in the office of purchaser (Indentor). The security deposit will be refunded after the end of guarantee/warranty period.**
23. Equipments/implements which are governed by Dangerous Machinery Regulations Act should be necessarily 'I.S.I.' marked (attach certificate with the Tender) and for other equipments 'I.S.I.' quality certification is desirable. For quality certification in case of equipments, the certificate be enclosed.
24. The tenderer should give on the site demonstration to the satisfaction of the Indentor.
25. **Please enclose detailed specification with the photographs & literature of the equipment to be supplied.**
26. **The tenderer or his authorized representative should come prepared for technical presentation and demonstration on the date of opening of the tender and may be required to stay next day also.**
27. **Approved rate will be effective upto 31.03.2012 & approved supplier has to execute all the orders received by him/her/them upto 31.03.2012.**
28. **In comparing the rates tendered by firms outside Rajasthan and those in Rajasthan, the element of Rajasthan Sale Tax (VAT) shall be excluded whereas that of Central Sales Tax shall be included.**
29. **Liability on the part of University will arise only when the supply order is issued by the Intending Officer of the University.**

DIRECTOR RESEARCH
MPUAT, UDAIPUR

I/We hereby declare that I / We have read carefully all the above mentioned Special Terms & Conditions and I/We agree to confirm these.

SIGNATURE OF THE TENDERER
WITH HIS FIRM'S RUBBER STAMP

DECLARATION BY TENDERERS

I/we declare that I am/We are bonafied Manufacturers/Whole Sellers/Sole Distributors/Authorized dealers/dealers/sole selling agent in the goods/stores/equipments for which I/We have tendered.

If this declaration is found to be incorrect, then without prejudice to any other action that may be taken, my/our security may be forfeited in full and the tender if any to the extent accepted may be cancelled.

Signature of the Tenderer

TENDER SPECIFICATIONS

Implements (A)

S. No.	Specifications	Approx. cost per unit (Rs. in lacs)																																																														
1.	<p>Power weeder</p> <p>1. 6.5 petrol/5.5 diesel engines, power transmission through gear box, handle bar reversible and adjustable. pto rpm 990, tiller width 46cm, wheel size 4x8 inch, approx weight 110 kg, 3 forward and 2 reverse speed. Please quote separately for ridger, cultivator, and potato digger attachments, spraying attachments, trolley and other accessories.</p> <p>2. Power source : Diesel Engine with 10 HP (Lombardini), Rope start) Transmission: Main clutch - Multi plate dry type Gear Box - six forward and two reverse Overall dimension: Length - 1675 mm, Width - 530 mm, Height - 1065 mm, Weight - 220 kg</p>	1.50																																																														
2.	<p>Power tiller with attachments</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Engine</td> </tr> <tr> <td>Type</td> <td>: Four stroke, direct injection, horizontal diesel engine</td> </tr> <tr> <td>No. of Cylinders</td> <td>: One</td> </tr> <tr> <td>Bore x Stroke, mm</td> <td>: 100 x 120</td> </tr> <tr> <td>Displacement, cc</td> <td>: 943</td> </tr> <tr> <td>Engine Power (Rated)</td> <td>: 12 hp</td> </tr> <tr> <td>Rated Engine Speed, rpm</td> <td>: 2000</td> </tr> <tr> <td>Max. Crankshaft Torque, Nm</td> <td>: 47.1</td> </tr> <tr> <td>Speed at Max. Torque, rpm</td> <td>: 1650</td> </tr> <tr> <td>Backup Torque, %</td> <td>: 14.3</td> </tr> <tr> <td>Specific Fuel Consumption</td> <td>: 261 g/kW.h</td> </tr> <tr> <td>Air Cleaner</td> <td>: Oil Bath Type</td> </tr> <tr> <td>Cooling System</td> <td>: Water Cooled Thermo-siphon system with suction fan</td> </tr> <tr> <td>Starting</td> <td>: Manual Hand cranking</td> </tr> <tr> <td>Fuel Tank Capacity, l</td> <td>: 15.5</td> </tr> <tr> <td>Engine Oil Sump Capacity, l</td> <td>: 3</td> </tr> <tr> <td>Capacity of Cooling System, l</td> <td>: 4.8</td> </tr> <tr> <td colspan="2">Transmission</td> </tr> <tr> <td>Clutch</td> <td>: Multi dry plate</td> </tr> <tr> <td>Gearbox</td> <td>: 6 forward,, 2 reverse (with high-low selector lever)</td> </tr> <tr> <td>Drive Wheels</td> <td>: Two pneumatic (6.00-12, 8PR)</td> </tr> <tr> <td>Tail Wheel</td> <td>: One Pneumatic, ribbed (4.00-8, 6 PR)</td> </tr> <tr> <td colspan="2">Rotary Tiller</td> </tr> <tr> <td>Rotary Speed</td> <td>: Two</td> </tr> <tr> <td>Working width</td> <td>: 600</td> </tr> <tr> <td>No. of tyres</td> <td>: 18</td> </tr> <tr> <td>Depth of Operation, mm</td> <td>: 150</td> </tr> <tr> <td colspan="2">Overall dimensions of Power Tiller</td> </tr> <tr> <td>Length/width/height, mm</td> <td>: 3070 x 945 x 1220</td> </tr> <tr> <td>Ground clearance, mm</td> <td>: 195</td> </tr> <tr> <td>Weight, kg</td> <td>: 475 kg</td> </tr> </table>	Engine		Type	: Four stroke, direct injection, horizontal diesel engine	No. of Cylinders	: One	Bore x Stroke, mm	: 100 x 120	Displacement, cc	: 943	Engine Power (Rated)	: 12 hp	Rated Engine Speed, rpm	: 2000	Max. Crankshaft Torque, Nm	: 47.1	Speed at Max. Torque, rpm	: 1650	Backup Torque, %	: 14.3	Specific Fuel Consumption	: 261 g/kW.h	Air Cleaner	: Oil Bath Type	Cooling System	: Water Cooled Thermo-siphon system with suction fan	Starting	: Manual Hand cranking	Fuel Tank Capacity, l	: 15.5	Engine Oil Sump Capacity, l	: 3	Capacity of Cooling System, l	: 4.8	Transmission		Clutch	: Multi dry plate	Gearbox	: 6 forward,, 2 reverse (with high-low selector lever)	Drive Wheels	: Two pneumatic (6.00-12, 8PR)	Tail Wheel	: One Pneumatic, ribbed (4.00-8, 6 PR)	Rotary Tiller		Rotary Speed	: Two	Working width	: 600	No. of tyres	: 18	Depth of Operation, mm	: 150	Overall dimensions of Power Tiller		Length/width/height, mm	: 3070 x 945 x 1220	Ground clearance, mm	: 195	Weight, kg	: 475 kg	2.00
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3.	<p>Tractor operated groundnut thresher</p> <p>Tractor operated groundnut thresher – suitable for threshing of wet and dry groundnut plants. Size- length x width x height (4400X1700X2565 mm) weight 950-1000 Kg. Threshing cylinder with 24 blades & diameter 600 mm. Number of fans (two) diameter 700 and 380 mm. Feeding hopper 940X1010X590 mm. (LXBXH) four outlets for pod, waste and dust. Power transmission shaft with differentia arrangement. Operating table of matching size. Thresher to be mounted on trolley with axle and new tyre tubes of standard size (6x16inch). All rotating parts to be covered with safety cove. Expected output 6-8 Qnlt. /hr with minimum breakage and good cleaning efficiency.</p>	1.20
4.	<p>Tractor trailer with safety gadgets</p> <p>Two wheeled tractor trailer of size 3000 mm x 1800 mm x 600 mm, capacity of 5 tonnes, weight of finished trailer should be above 1450 kg (with tyre and axle), rim size 10.20 with new standard tyre and tube, platform - 8 mm thickness plate, chassis 175 x 75 mm, II chassis 125 x 65 mm, back side clearance from ground 0.5 metre, with hydraulic loading and unloading system pump capacity 10 tonnes. Supper steel hubs, new taper roller bearings, duly painted with two coats, enamel paints, side tool box, mild steel hooks for easy transportation. Separate pedal operated hydraulic brake system for trailer controlled by tractor operator, side indicator with buzzer, brake and parking light system, SMV emblem and number plate on the back side. The brake in trailer shall synchronize with tractor brakes.</p>	1.90
5.	<p>Inline Poly Tube 9000 meters</p> <p>16 mm diameter, 2.5 kg/cm² pressure with 30 spaced inline drippers 16-2.5-30 size.</p>	1.0
6.	<p>Rotavator</p> <p>Width 475 cm, Blade diameter 410 mm, No. of blades - 24, Type of blade Rotary blades slightly tilted.</p>	
7.	<p>Multicrop thresher with arrangement for whole maize threshing</p> <p>Suitable for threshing of wheat, maize, gram, mustard, soybean and other crops with arrangement for whole maize threshing. No. of fan blowers - 2 or 3, automatic feeding hopper beater type threshing cylinder with throat size 27 x 30 inch, fitted with all accessories for multicrop application. Weight of thresher - 1050 kg without trolley and tyres. Fitted with new tyres & tubes and axle of standard brand. Crop output: wheat - 12-14 q/hr, soybean - 8 q/hr, maize 25-30 q/hr, gram - 11-12 q/hr, mustard 4-5 q/hr. Extra concave and sieve set be supplied.</p>	1.0



**Maharana Pratap University of Agriculture and Technology,
UDAIPUR – 313 001**
महाराणा प्रताप कृषि एवं प्रौद्योगिकी विश्वविद्यालय,
उदयपुर – 313 001

No. F.MPUAT/ DOR/Tender/2011/

Date:

Category “Equipments (A)”

M/s. _____

Sub: Tender form for supply of **Equipments (A)**.

Ref: Our No. F.MPUAT/ DOR/Tender/2011/6612 dated 04.08.2011

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Please Note:

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Yours sincerely,

DIRECTOR RESEARCH

Encl: as quoted above



**Maharana Pratap University of Agriculture and Technology,
UDAIPUR – 313 001
महाराणा प्रताप कृषि एवं प्रौद्योगिकी विश्वविद्यालय,
उदयपुर – 313 001**

Category - Equipments (A)

**TENDER FORM FOR SUPPLY OF EQUIPMENTS IN REFERENCE TO NIT
No. F.MPUAT/ DOR/Tender/2011/6612 dated 04.08.2011**

Note: Tender must be submitted strictly in accordance with all the terms & conditions of the Tender-Notice and in the tender form issued by the University, otherwise the tender shall not be considered and shall be rejected outright. Counter conditions shall not be accepted. Tenderers should read these conditions very carefully and comply strictly before submitting the tender. If a tenderer has any doubt regarding the interpretation of any of the conditions or specifications mentioned in these documents, he should refer the same to the Director (Research) and seek clarification before submitting the tender. The decision of the Director (Research) regarding interpretation of the conditions and specifications shall be final and binding on the tenderers.

There are two sets of tender forms containing the following documents:-

1. Tender form for supply of **Equipments (A)** – Technical bid.
2. Tender form for supply of **Equipments (A)** – Financial Bid.
3. Special Terms and Conditions of the tender for specific equipment to be supplied.
4. General terms and conditions of tender.
5. Custom Duty/Excise Duty exemption certificate.
6. Copy of the Advertisement (appeared in newspapers)

Please retain one set for your record and submit one complete set duly filled in, signed and stamped on every page alongwith the earnest money remittance evidence, failing which, the tender will be rejected.

Encl: As above.

Director (Research)

Details about the tenderer: To be filled in by the tenderer:

1. Name & complete postal address and contact telephone number of the Tenderer:

2. Earnest Money deposited in form of Bank Draft/Pay Order No. _____ dated _____ for Rs. _____ issued by _____ (Name of Bank) (Cheques/FDR's are not acceptable).

- *3. Tender form fee of Rs. 500/- in form of Bank Draft/Pay order No. _____ dated _____ issued by _____ (Name of Bank) (Cheques/FDR's are not acceptable).

***Note:- Applicable when down loaded from website/copied.**

I/We declare that I/we have read all the terms and conditions & specifications of the work mentioned in all the above documents of the tender-form and I/we agree to abide by them.

Dated:

**SIGNATURE OF THE TENDERER
(With Stamp)**

TENDER FORM – TECHNICAL BID

To,
The Director Research,
Directorate of Research,
MPUAT, Udaipur.

Sub: TENDER FORM for supply of Equipments/Implements/Civil Works.

In response to the above referred Tender Notice, I/We are submitting Technical Bid offer for supply of equipment _____ (Name of equipment). The details are as under:

1. Name of the Tenderer _____
2. (a) Address of the Tenderer _____

(f) Phone No. _____ Mobile No. _____
(g) Fax No. _____
3. Technical bid shall be evaluated on the following criteria:
 - (a) Work experience: Expertise in manufacturing/supplying of such equipment at the national and international level. Name of the institute and place where such systems has been supplied and commissioned. Year of delivery to these institutes. Annual turnover of the Tenderer for last five years (Rs. In lac). Place of manufacturing/assembly factory with complete details. Website of Supplier and expertise in other systems, if any.
 - (b) Evidence of having complete supply of such systems in Rajasthan, at the national and international level, if any.
 - (c) Work in progress: Number of offers in the hands for supplying such systems in the country.
 - (d) Proof of satisfactory work done (no. of enclosures) from public funded institutions including after repair facilities extended for the system, if any.
 - (e) Proof of having done supply of similar items in quantity and quality in stipulated time.
 - (f) The tenderer must give all details of specifications of the equipment very clearly and must be self-explanatory.
4. Any other information which the Tenderer considers relevant and useful for consideration of his technical bid.

I/We hereby certify that the above information is true to the best of my/our knowledge and nothing has been concealed.

**SIGNATURE OF THE TENDERER
WITH FIRM'S RUBBER STAMP**

TENDER FORM – FININCIAL BID

To,
The Director Research,
Directorate of Research,
MPUAT, Udaipur.

Sub: TENDER FORM for supply of Equipments/Implements/Civil Works.

In response to the above referred Tender Notice, I/We are submitting Price Bid offer for supply of equipment_____ (Name of equipment). The details are as under:

1. Name of the Tenderer _____
2. (a) Address of the Tenderer _____

(h) Phone No. _____ Mobile No. _____
(i) Fax No. _____

3. The proposed tendered amount for supply of equipment is as under:

S. No.	Particulars	Estimated quantity	Tendered rate (in Rs. Figures and words per unit)

Note: Quote rates for different equipments on separate sheets and submit in separate envelopes.

I/We hereby certify that the above rates have been quoted after pursuing all the general and special terms and conditions of the tender. I/We agree to confirm these conditions and signed on all the terms & conditions in token of confirmation and acceptance. I/we also bear the responsibility for installation, commissioning, demonstration and training to user at my/our cost.

**SIGNATURE OF THE TENDERER
WITH FIRM'S RUBBER STAMP**



**Maharana Pratap University of Agriculture and Technology,
UDAIPUR – 313 001**
**महाराणा प्रताप कृषि एवं प्रौद्योगिकी विश्वविद्यालय,
उदयपुर – 313 001**

**SPECIAL TERMS & CONDITION FOR SUPPLY OF EQUIPMENTS/IMPLEMENTS/CIVIL WORKS
WITH REFERENCE TO TENDER NOTICE No. F.MPUAT/ DOR/Tender/2011/6612 dated 04.08.2011**

1. Tenders should be submitted on prescribed tender form to the Director Research, Maharana Pratap University of Agricultural and Technology, RCA, Campus, Udaipur and should reach on or before **25.08.2011** upto **11.00 AM**. Postal delays are no justification for the acceptance of the tender.
2. Tender should be in the name of **Director Research, MPUAT, Udaipur**, in a sealed cover duly super-scribed as “Tender for supply of **Equipments/Implements/Civil works** to be opened on **25.08.2011**”.
3. Rates quoted in the tender should remain valid for acceptance for a period of **6 months** from the date of opening of tenders.
4. **Earnest Money** Deposit shall be **2%** of the estimated value of each item, in the form of DD/Pay Order drawn in favour of “**Director Research, MPUAT, Udaipur**”. Exemption shall be allowed to **SSI Units** duly registered, as per prevailing rules in Govt. of Rajasthan. Tender without earnest money would be rejected.
5. **Specification brochures/catalogue should be enclosed with the technical bid form only.**
6. Equipment to be supplied must have specific warranty period not less than **12 months** after installation.
7. If the material/equipment supplied is not as per prescribed specifications, then the same shall be rejected at the cost of the supplier.
8. The rates should be quoted in the prescribed financial bid form separately for each item in separate envelop mentioning the name of item on the envelop. The rates should be quoted as all Tax (Custom duty charges, Excise duty charges, Octroi and VAT etc.) paid, if extra then mention separately.
9. **The tendered amount should be in Indian Currency i.e. in Rupees only. If equipment is imported, university may open L.C. in favour of the Principal but all the other formalities relating to import (clearing, etc) are to be completed by the successful tenderer at his cost.**
10. **Tenderer must quote his rate FOR destination (mentioned in supply order) including clearing charges, transport and handling charges etc.**
11. **The tenderer should have Custom Bonded Warehouse facilities against our custom exemption certificate for destination at FOR.**
12. **For the tender for supply of equipment/implements, the tenderer should be either a manufacturer or an authorized dealer. In case of authorized dealers he should enclose dealership certificate valid during the period of tender/supply.**
13. The quantity mentioned in the tender for items can be increased or decreased at the discretion of the University.

Contd., ... 2

14. The tenderer should enclose user list alongwith their postal address and telephone number and should also furnish details of after Sales Service if any provided by the tenderer.
15. The rate quoted should be inclusive of all requisite accessories. The details of accessories are to be clearly mentioned in tender form by the tenderer. The rates of optional accessories if any be quoted separately.
16. The tenderer can avail facilities against our Excise/Custom Exemption certificate.
17. The order will be placed by the Director Research, MPUAT, Udaipur or any other unit officers of the university & the supply is to made at FOR Indentor Office or as specified in the supply order within the area of MPUAT, Udaipur. Payment will be made by indenting officer after satisfactory supply/installation of the equipment/implement etc.
18. Vice Chancellor, MPUAT, Udaipur reserves the right to reject any tender in part or full without assigning any reason.
19. Any dispute arising out of this contact shall be subject to the courts having jurisdiction at Udaipur only.
20. The rate tendered for every items/equipment/unit mentioned in tender form will be evaluated separately and tenderer should quote accordingly.
21. Tendered amount should be mentioned in words & figures.
22. **The successful tenderer will have to deposit @ 5% of the order value for the item value upto Rs. 10.00 Lacs and 10% of order value if item value exceeds Rs. 10.00 Lacs as security within a period of seven days from the date of receipt of supply order. The security is to be deposited in the office of purchaser (Indentor). The security deposit will be refunded after the end of guarantee/warranty period.**
23. Equipments/implements which are governed by Dangerous Machinery Regulations Act should be necessarily 'I.S.I.' marked (attach certificate with the Tender) and for other equipments 'I.S.I.' quality certification is desirable. For quality certification in case of equipments, the certificate be enclosed.
24. The tenderer should give on the site demonstration to the satisfaction of the Indentor.
25. **Please enclose detailed specification with the photographs & literature of the equipment to be supplied.**
26. **The tenderer or his authorized representative should come prepared for technical presentation and demonstration on the date of opening of the tender and may be required to stay next day also.**
27. **Approved rate will be effective upto 31.03.2012 & approved supplier has to execute all the orders received by him/her/them upto 31.03.2012.**
28. **In comparing the rates tendered by firms outside Rajasthan and those in Rajasthan, the element of Rajasthan Sale Tax (VAT) shall be excluded whereas that of Central Sales Tax shall be included.**
29. **Liability on the part of University will arise only when the supply order is issued by the Intending Officer of the University.**

DIRECTOR RESEARCH
MPUAT, UDAIPUR

I/We hereby declare that I / We have read carefully all the above mentioned Special Terms & Conditions and I/We agree to confirm these.

SIGNATURE OF THE TENDERER
WITH HIS FIRM'S RUBBER STAMP

DECLARATION BY TENDERERS

I/we declare that I am/We are bonafied Manufacturers/Whole Sellers/Sole Distributors/Authorized dealers/dealers/sole selling agent in the goods/stores/equipments for which I/We have tendered.

If this declaration is found to be incorrect, then without prejudice to any other action that may be taken, my/our security may be forfeited in full and the tender if any to the extent accepted may be cancelled.

Signature of the Tenderer

TENDER SPECIFICATIONS

Equipments (A)

S. No.	Specifications	Amount (Rs./unit in lacs)
1.	<p>Real Time PCR</p> <p>Multiplexing: Should support 6 Dye, without Rox, Dye should not require any passive reference dye to generate final data .Sample capacity: 96 well x 0.2 ml PCR tubes or one 96PCR plate (unskirted, semi-skirted, skirted- as per SBS standard) Temp. control range of block: up to 99° C, Temperature of Lid: 105° C.; Should support all Expandable from any manufacturer and should support all available real time PCR chemistry, Block homogeneity: ±0.25 °C at72 °C, Control accuracy/Ramping: ±2.5° C/S, Voltage requirements: 100 -130 V, 50 – 60,Hz, 200 - 240 V, Power consumption: 800 W Excitation source: Tungsten/ Halogen/LED/Xenon Lamp, Excitation range: 450-730nm Detection: CCD/PMT/Photodiode Dynamic range: 9 orders of magnitude from starting copy number or more. Sensitivity: 1.2 Copies Branded Laptop with printer should be provided with the system. A compatible 5 KVA online UPS with 180 minute backup should be provided. Flexible analysis options with compatible software. At least 5 years warranty Comprehensive maintance contract should be given with the system and if any part of the real time PCR is found defective on not functioning properly in next five years after the purchase oh real time PCR The part should be replaced free of cost and without labour charge) -- warranty should also cover excitation lamp. CMC should cover all spares related to real time PCR and the supplied UPS. At least 2 sets of each, 0.5-10, 2-20, 20-200 & 100-1000µl professional micropipettes with calibration tool should be provided with the system (IVD approved)and also give demo/training with sufficient reagents. Suitable branded split AC (1.5 tone) should be provided with the system.</p>	20.00
2.	<p>Mobile Pest Diagnostic Van</p> <p>A. Vehicle engine, transmission, clutch, steering axle, body, suspension brakes, wheels and tyres, electrical system, full tank capacity, dimensions, weight and seating capacity shall be as follows:</p> <ul style="list-style-type: none"> ▪ Engine BS III, fuel efficient low emission silent and refined, 4 cylinder, DI, BS III, Turbo Charge Inter Cooled with electronic diesel control (EDC); bore 90.9 x 100 mm; displacement 2596 cc; max. output 75 HP (76 Ps) @ 3200 rpm (ISO rating); Maximum torque 195 Nm @ 1800-2000 rpm; air filter dry type. ▪ Clutch single plate, dry friction, hydraulically activated ▪ Transmission model G1-18/5B, 5 speed, type gear lock , synchromesh on forward gears, no. of gears 5 forward and 1 reverse, smooth, silent with minimum friction loss ▪ Axles front Dead rigid and Rear axle Live rigid ▪ Steering type Power steering with turning radius 6.5 m ▪ Body Monocoque, strong with roomy interior and low body weight , electrophoretically painted with corrosion protection ▪ Suspension Front with leaf springs with hydraulic telescopic shock absorbers ▪ Brakes Service brakes-Dual circuit, hydraulic, vacuum assisted, front disc brake, rear drum brake, parking brake mechanical or rear wheels ▪ Wheels and Tyres Four and one spare, size 7.00 R15 , 10PR ▪ Electrical system 12 Volts-75 Ah battery ▪ Fuel Tank capacity 70 liters ▪ Dimensions Wheel base 3700; overall width 2000, length 5885, height 2540 mm overhang front 720, rear 1465, track front 1600 and rear 1610; minimum ground clearance 190mm ▪ Weight Maximum permissible FAW 1490, RAW 2000 and GvW 3490 kg ▪ If provision possible, an additional sliding door will be required for facilitating the mobile pest diagnostic services. <p>B. The body of the mobile pest diagnostic insect collection unit should have the following interior finish to suit the requirements:</p> <ol style="list-style-type: none"> 1. Dash board replacement to suit the requirements of mobile pest diagnostic unit with a provision for operation/charging of laptop/mobile processors/portable lights/mobile communication units/the DVD/other video playing attachment including mike system. Also with creature comforts like pockets, glass holders, storage space for camera, digitization or image processing accessories, specimen tube holders, bottles, aspirators and other insect collection tools and accessories. 2. Climate control system for maintaining a temperature of 24-26° C through evenly ducted air conditioning system which is roof mounted provided with anechoic heat and sound insulation. This system to be environment friendly and must enable processing of plant and insect samples and their preservation hence precision controlled and maintenance free 	30.00

	<p>system is essential.</p> <ol style="list-style-type: none"> 3. The interior space to be provided with indirect fluorescence or incandescent lighting and roof lighting. Provision for microscope illuminators or other kinds of detachable lighting essential at the designated places. 4. Provision of microscope platform of the size of atleast 3000mmx450mm placed at a height of 750 mm preferably in a foldable or collapsible arrangement, to facilitate technical examination, evaluation, preparation and processing of samples in the field. Must be sturdy and vibration resistant. 5. The mobile unit should have provision for storing of insect and plant samples in a refrigerated condition of a minimum capacity of 60 liters with the necessary minimum capacity inverter and battery backup. 6. The mobile unit should have a power back up of 220 AC for the operation of light trap, suction trap or Berlesse funnel or Tullgren funnel for facilitating the collection/extraction of the required insect groups, while on field surveys 7. Provision of a backup power supply in the form of 2 KVA generator with alternator change for providing power supply for field use of suction trap/light trap/other insect collection accessories for 8. field diagnostics as a facility for farmers. 9. Provision of storage cabinet of minimum capacity 300 x 1500 x 300 mm(=0.135m³), with proper compartments to facilitate the storage of research consumable like chemicals, solvents, extractants, preservatives and other insect collection and processing materials. 10. Provision of a chemical toilet/wash room/wash basin in a suitable location satisfying the current environmental standards and of the minimum size W432 x D 154 x H538 mm. 11. High quality mould mat finish, higher contour paneling ensuring maximum utilization of space of the whole of the interior, including drivers cabin for dimensions length 5885 x breadth 2000 x height 2540 mm with the internal size of length 5300 x breadth 1902 x height 2000 mm PVC flooring of suitable thickness , corrosion and stress resistant with the complete floor through straightening process. It should have concealed window drapes with the exterior one side sun shade. It should also have side glass cover, wheel cap and stainless steel stairs. The paneling/partition shall be sound proof. Need for reduction of engine noise within the cabin if existing, suitable provisions made to reduce noise levels. Provision for storage of luggage in the form of an exclusive external facility to suit travel of six research workers, at a convenient location at the rear/top. 12. Provision of comfortable push back reclining seating arrangement for a minimum of six and maximum of eight research workers involved in insect pest diagnostic collection work, of the size with minimum dimensions of W560 x D560 X H 1145 mm. Two additional seats of folding type to be provided, at suitable location without affecting the diagnostic services facilities. 13. The doors at the front and rear shall be vibration proof, suitably furnished and having suitable security, safety and locking arrangements. 14. Provisions to be made for the display of logo name of the project and Govt. of India designations in prominent location on the body of the pest diagnostic unit. <p>C. The registration of the vehicle should be done while satisfying the requirements of the same including the road tax for travel/use of the unit throughout the country i.e. National permit for use as a R & D vehicle of no commercial value/nature as it is a facility for the farmers. This is the sole responsibility of the tenderer and the unit shall be in a ready to use condition delivered at the office of the National Coordinating Cell, Network Project on Insect Biosystematics at the Division of Entomology, Indian Agricultural Research Institute, New Delhi 110012. On site warranty for two years and free AMC for third year to be included for the vehicle and all its components constituting the mobile pest diagnostic and insect collection activities. All charges to be inclusive but separately depicted in the tender.</p>									
3.	<p>Light weight portable suction sampling system Designed to extract insects from herbage or debris that requires no bags, nets, filters and to which a wide range of sizes and shapes of collecting vessels may be used.</p> <p>General Specifications:</p> <table border="1"> <tr> <td>Air throughput</td> <td>10.5 m³/min. (370 cfm)</td> </tr> <tr> <td>Weight including engine</td> <td>7.8 kg (17.2 lb)</td> </tr> <tr> <td>Overall height</td> <td>930 mm (36 inches)</td> </tr> <tr> <td>Collecting area</td> <td>0.2 m³ (2.2 ft³)</td> </tr> </table>	Air throughput	10.5 m ³ /min. (370 cfm)	Weight including engine	7.8 kg (17.2 lb)	Overall height	930 mm (36 inches)	Collecting area	0.2 m ³ (2.2 ft ³)	2.50
Air throughput	10.5 m ³ /min. (370 cfm)									
Weight including engine	7.8 kg (17.2 lb)									
Overall height	930 mm (36 inches)									
Collecting area	0.2 m ³ (2.2 ft ³)									
4.	<p>Portable suction sampler Knapsack shoulder-mounted, motorized vacuum unit fitted with JLO Type 35 two stroke engine, having 3500 rpm. The collected material should be stored in electrolytically-formed perforated screen or in a variety of paper bag inserts.</p> <p>General Specifications:</p>	3.00								

	Vacuum : 180 mm Hg Velocity(6 cm ID inlet) : 300 km/h (185 mph) Length : 38 cm Width : 25 cm Height : 50 cm Nett Weight approx : 11.34 kg (25 lb) Fuel Tank Capacity : 1.25 litres (0.33 gal. U. S.)	
5.	<p>Battery/power operated light trap</p> <p>The light trap should operate from standard 12 v car battery. A choice of fluorescent light tubes should be available, e.g. warm white, daylight or UV light, which operate through ballast encased in a stout metal case. Provision of a small motor underneath the light is required to draw the catch down into a detachable cloth collecting bag with large slit like opening to give free access for emptying the trap. Facilities to maintain the catch alive should be provided. The trap should be capable of being operated manually or through a photoelectric light cell mounted on the top of the ballast box so that it automatically switches the trap on at dusk and off at dawn. The trap should be easily dismantled for packing.</p> <p>General Specifications:</p> Light : 23 cm, 6 watt (0.87 A) fluorescent light tube Motor : 3.4 v d.c. (0.37 A) Nett weight (approx.) : 2.5 kg (5.5 lb)	1.28
6.	<p>Automatic hematology analyzer</p> <p>Fully automatic system for animal (fish) samples. Multiple species with programmable analysis profiles. Built-in Mixer for 6 tubes of 3 different sizes. Open tube inlet or direct start with a 20 µl microcappillary. Touch screen with self intuitive operation. Hematological guidelines for pathological samples. On board clot prevention system. Control assay values scanned into system through barcode entry. Capacity up to 10 samples per hour and 45 sec from start to displayed results. USB (LAN), Centronics and RS232 output. Connector for external PC keyboard. Operation modes: Open tubes with EDTA blood and EDTA coated 20 µl microcapillaries. all required reagents for 500 samples.</p>	5.00
7.	<p>ARC view and special analysis software</p>	1.60



Maharana Pratap University of Agriculture and Technology,
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उदयपुर – 313 001

No. F.MPUAT/ DOR/Tender/2011/

Date:

Category “Equipments (B)”

M/s. _____

Sub: Tender form for supply of **Equipments (B)**.

Ref: Our No. F.MPUAT/ DOR/Tender/2011/6612 dated 04.08.2011

Dear Sir,

With reference to your letter cited above, please find enclosed herewith the followings:

- 1) Tender form for supply of **Equipments (B)** – Technical bid.
- 2) Tender form for supply of **Equipments (B)** – Financial Bid.
- 3) Special Terms and Conditions of the tender for specific equipment to be supplied.
- 4) General terms and conditions of tender.
- 5) Custom Duty/Excise Duty exemption certificate.
- 6) Copy of the Advertisement (appeared in newspapers)

The tenderers have to submit sealed envelopes separately for technical bid and financial bid on 25.08.2011 at 11.00 AM. They must submit all specifications of the equipments along with the company brochures with technical bid, while the tenderer must submit duly completed and signed financial bid along with a demand draft towards earnest money @ 2% of the estimated cost for each equipment separately.

Please Note:

1. No tenders will be entertained without earnest money.
2. Tenders must be submitted in **Sealed** cover separately for **technical bid** and **financial bid**.
3. On envelop, the category **tender for supply of equipments must be mentioned along with** due date i.e. **25.08.2011**.
4. If the tender form, special and general terms & conditions are down loaded from the University website, the tenderer has to enclose a demand draft of **Rs. 500/- (Rs. Five Hundred Only)** as tender form fee (Non-refundable) in favour of the Director Research, MPUAT, Udaipur payable at Udaipur failing which the tender shall not be considered.
5. The tenderer or his authorized representative should come prepared for technical presentation and demonstration on the date of opening of the technical bid Tender.
6. Tenders for financial bid shall be opened on 26.08.2011.
7. **The tenderer must apply separately for each Equipments** and enclose the required draft for earnest money accordingly. In financial as well as technical bid the tenderer must write the **name of the Equipments** on the envelope as well as **technical/financial bid**.

Yours sincerely,

DIRECTOR RESEARCH

Encl: as quoted above



**Maharana Pratap University of Agriculture and Technology,
UDAIPUR – 313 001
महाराणा प्रताप कृषि एवं प्रौद्योगिकी विश्वविद्यालय,
उदयपुर – 313 001**

Category - Equipments (B)

**TENDER FORM FOR SUPPLY OF EQUIPMENTS IN REFERENCE TO NIT
No. F.MPUAT/ DOR/Tender/2011/6612 dated 04.08.2011**

Note: Tender must be submitted strictly in accordance with all the terms & conditions of the Tender-Notice and in the tender form issued by the University, otherwise the tender shall not be considered and shall be rejected outright. Counter conditions shall not be accepted. Tenderers should read these conditions very carefully and comply strictly before submitting the tender. If a tenderer has any doubt regarding the interpretation of any of the conditions or specifications mentioned in these documents, he should refer the same to the Director (Research) and seek clarification before submitting the tender. The decision of the Director (Research) regarding interpretation of the conditions and specifications shall be final and binding on the tenderers.

There are two sets of tender forms containing the following documents:-

- 1) Tender form for supply of **Equipments (B)** – Technical bid.
- 2) Tender form for supply of **Equipments (B)** – Financial Bid.
- 3) Special Terms and Conditions of the tender for specific equipment to be supplied.
- 4) General terms and conditions of tender.
- 5) Custom Duty/Excise Duty exemption certificate.
- 6) Copy of the Advertisement (appeared in newspapers)

Please retain one set for your record and submit one complete set duly filled in, signed and stamped on every page alongwith the earnest money remittance evidence, failing which, the tender will be rejected.

Encl: As above.

Director (Research)

Details about the tenderer: To be filled in by the tenderer:

1. Name & complete postal address and contact telephone number of the Tenderer:

2. Earnest Money deposited in form of Bank Draft/Pay Order No. _____ dated _____ for Rs. _____ issued by _____ (Name of Bank) (Cheques/FDR's are not acceptable).

- *3. Tender form fee of Rs. 500/- in form of Bank Draft/Pay order No. _____ dated _____ issued by _____ (Name of Bank) (Cheques/FDR's are not acceptable).

***Note:- Applicable when down loaded from website/copied.**

I/We declare that I/we have read all the terms and conditions & specifications of the work mentioned in all the above documents of the tender-form and I/we agree to abide by them.

Dated:

**SIGNATURE OF THE TENDERER
(With Stamp)**

TENDER FORM – TECHNICAL BID

To,
The Director Research,
Directorate of Research,
MPUAT, Udaipur.

Sub: TENDER FORM for supply of Equipments/Implements/Civil Works.

In response to the above referred Tender Notice, I/We are submitting Technical Bid offer for supply of equipment _____ (Name of equipment). The details are as under:

1. Name of the Tenderer _____
2. (a) Address of the Tenderer _____

(j) Phone No. _____ Mobile No. _____
(k) Fax No. _____
3. Technical bid shall be evaluated on the following criteria:
 - a. Work experience: Expertise in manufacturing/supplying of such equipment at the national and international level. Name of the institute and place where such systems has been supplied and commissioned. Year of delivery to these institutes. Annual turnover of the Tenderer for last five years (Rs. In lac). Place of manufacturing/assembly factory with complete details. Website of Supplier and expertise in other systems, if any.
 - b. Evidence of having complete supply of such systems in Rajasthan, at the national and international level, if any.
 - c. Work in progress: Number of offers in the hands for supplying such systems in the country.
 - d. Proof of satisfactory work done (no. of enclosures) from public funded institutions including after repair facilities extended for the system, if any.
 - e. Proof of having done supply of similar items in quantity and quality in stipulated time.
 - f. The tenderer must give all details of specifications of the equipment very clearly and must be self-explanatory.
4. Any other information which the Tenderer considers relevant and useful for consideration of his technical bid.

I/We hereby certify that the above information is true to the best of my/our knowledge and nothing has been concealed.

**SIGNATURE OF THE TENDERER
WITH FIRM'S RUBBER STAMP**

TENDER FORM – FININCIAL BID

To,
The Director Research,
Directorate of Research,
MPUAT, Udaipur.

Sub: TENDER FORM for supply of Equipments/Implements/Civil Works.

In response to the above referred Tender Notice, I/We are submitting Price Bid offer for supply of equipment_____ (Name of equipment). The details are as under:

1. Name of the Tenderer _____
2. (a) Address of the Tenderer _____

(l) Phone No. _____ Mobile No. _____
(m) Fax No. _____

3. The proposed tendered amount for supply of equipment is as under:

S. No.	Particulars	Estimated quantity	Tendered rate (in Rs. Figures and words per unit)

Note: Quote rates for different equipments on separate sheets and submit in separate envelopes.

I/We hereby certify that the above rates have been quoted after pursuing all the general and special terms and conditions of the tender. I/We agree to confirm these conditions and signed on all the terms & conditions in token of confirmation and acceptance. I/we also bear the responsibility for installation, commissioning, demonstration and training to user at my/our cost.

**SIGNATURE OF THE TENDERER
WITH FIRM'S RUBBER STAMP**



**Maharana Pratap University of Agriculture and Technology,
UDAIPUR – 313 001**
**महाराणा प्रताप कृषि एवं प्रौद्योगिकी विश्वविद्यालय,
उदयपुर – 313 001**

**SPECIAL TERMS & CONDITION FOR SUPPLY OF EQUIPMENTS/IMPLEMENTS/CIVIL WORKS
WITH REFERENCE TO TENDER NOTICE No. F.MPUAT/DOR/Tender/2011/6612 dated 04.08.2011**

1. Tenders should be submitted on prescribed tender form to the Director Research, Maharana Pratap University of Agricultural and Technology, RCA, Campus, Udaipur and should reach on or before **25.08.2011** upto **11.00 AM**. Postal delays are no justification for the acceptance of the tender.
2. Tender should be in the name of **Director Research, MPUAT, Udaipur**, in a sealed cover duly super-scribed as "Tender for supply of **Equipments/Implements** to be opened on **25.08.2011**".
3. Rates quoted in the tender should remain valid for acceptance for a period of **6 months** from the date of opening of tenders.
4. **Earnest Money** Deposit shall be **2%** of the estimated value of each item, in the form of DD/Pay Order drawn in favour of "**Director Research, MPUAT, Udaipur**". Exemption shall be allowed to **SSI Units** duly registered, as per prevailing rules in Govt. of Rajasthan. Tender without earnest money would be rejected.
5. **Specification brochures/catalogue should be enclosed with the technical bid form only.**
6. Equipment to be supplied must have specific warranty period not less than **12 months** after installation.
7. If the material/equipment supplied is not as per prescribed specifications, then the same shall be rejected at the cost of the supplier.
8. The rates should be quoted in the prescribed financial bid form separately for each item in separate envelop mentioning the name of item on the envelop. The rates should be quoted as all Tax (Custom duty charges, Excise duty charges, Octroi and VAT etc.) paid, if extra then mention separately.
9. **The tendered amount should be in Indian Currency i.e. in Rupees only. If equipment is imported, university may open L.C. in favour of the Principal but all the other formalities relating to import (clearing, etc) are to be completed by the successful tenderer at his cost.**
10. **Tenderer must quote his rate FOR destination (mentioned in supply order) including clearing charges, transport and handling charges etc.**
11. **The tenderer should have Custom Bonded Warehouse facilities against our custom exemption certificate for destination at FOR.**
12. **For the tender for supply of equipment/implements, the tenderer should be either a manufacturer or an authorized dealer. In case of authorized dealers he should enclose dealership certificate valid during the period of tender/supply.**
13. The quantity mentioned in the tender for items can be increased or decreased at the discretion of the University.

Contd., ... 2

14. The tenderer should enclose user list alongwith their postal address and telephone number and should also furnish details of after Sales Service if any provided by the tenderer.
15. The rate quoted should be inclusive of all requisite accessories. The details of accessories are to be clearly mentioned in tender form by the tenderer. The rates of optional accessories if any be quoted separately.
16. The tenderer can avail facilities against our Excise/Custom Exemption certificate.
17. The order will be placed by the Director Research, MPUAT, Udaipur or any other unit officers of the university & the supply is to made at FOR Indentor Office or as specified in the supply order within the area of MPUAT, Udaipur. Payment will be made by indenting officer after satisfactory supply/installation of the equipment/implement etc.
18. Vice Chancellor, MPUAT, Udaipur reserves the right to reject any tender in part or full without assigning any reason.
19. Any dispute arising out of this contact shall be subject to the courts having jurisdiction at Udaipur only.
20. The rate tendered for every items/equipment/unit mentioned in tender form will be evaluated separately and tenderer should quote accordingly.
21. Tendered amount should be mentioned in words & figures.
22. **The successful tenderer will have to deposit @ 5% of the order value for the item value upto Rs. 10.00 Lacs and 10% of order value if item value exceeds Rs. 10.00 Lacs as security within a period of seven days from the date of receipt of supply order. The security is to be deposited in the office of purchaser (Indentor). The security deposit will be refunded after the end of guarantee/warranty period.**
23. Equipments/implements which are governed by Dangerous Machinery Regulations Act should be necessarily 'I.S.I.' marked (attach certificate with the Tender) and for other equipments 'I.S.I.' quality certification is desirable. For quality certification in case of equipments, the certificate be enclosed.
24. The tenderer should give on the site demonstration to the satisfaction of the Indentor.
25. **Please enclose detailed specification with the photographs & literature of the equipment to be supplied.**
26. **The tenderer or his authorized representative should come prepared for technical presentation and demonstration on the date of opening of the tender and may be required to stay next day also.**
27. **Approved rate will be effective upto 31.03.2012 & approved supplier has to execute all the orders received by him/her/them upto 31.03.2012.**
28. **In comparing the rates tendered by firms outside Rajasthan and those in Rajasthan, the element of Rajasthan Sale Tax (VAT) shall be excluded whereas that of Central Sales Tax shall be included.**
29. **Liability on the part of University will arise only when the supply order is issued by the Intending Officer of the University.**

DIRECTOR RESEARCH
MPUAT, UDAIPUR

I/We hereby declare that I / We have read carefully all the above mentioned Special Terms & Conditions and I/We agree to confirm these.

SIGNATURE OF THE TENDERER
WITH HIS FIRM'S RUBBER STAMP

DECLARATION BY TENDERERS

I/we declare that I am/We are bonafied Manufacturers/Whole Sellers/Sole Distributors/Authorized dealers/dealers/sole selling agent in the goods/stores/equipments for which I/We have tendered.

If this declaration is found to be incorrect, then without prejudice to any other action that may be taken, my/our security may be forfeited in full and the tender if any to the extent accepted may be cancelled.

Signature of the Tenderer

TENDER SPECIFICATIONS

Equipments (B)

S. No.	Specifications	Amount (Rs. in lacs)
1.	<p>Particulate matter measurement/sampling system Real time measurements via light scattering, Cross duct double pass Opacity Monitor. Path length - 0.5 m to 6 m; Range 0-1000 mg/m³.</p>	3.00
2.	<p>Multi component gas analyzer Application: Measurement of Co, CO₂ and O₂ Principle: NDIR(Nondispersive Infrared) cross flow modulation method for Co, CO₂ and MPA for detection of O₂ Measuring range: - CO (Carbon Mono-oxide) 0-1 vol% CO₂ (Carbon Di-oxide) 0-20 vol% O₂ (Oxygen) 0-20 vol% Repeatability: Less than 0.5% full scale Zero Drift: Less than 2.0% full scale per week Display: LCD</p> <p>The multi component gas analyzer must be fitted with a sample conditioning unit to control and regulate the conditions like humidity, temperature, pressure, flow rate, moisture, dust, etc., of the sample for proper measurement.</p>	6.00
3.	<p>Electronic weighing super range balance Maximum capacity : 5.1 g Readability : 0.001 mg Repeatability : ≤ ± 0.001 mg Maximum Linearity : ≤ ± 0.004 mg Stabilization time (avg.) : 10 s Adaptation to ambient conditions optimized filter levels: By selection of 1 of 4 Pan Size: Filter Pan : Ø 50 mm Standard Pan : Ø 30 mm</p>	6.00
4.	<p>Reaction Meter Reaction timer/movement time panel to measure simple reaction time, choice reaction time and simple reaction/movement, choice reaction movement, simple tap test and complex tap test cue time range from 0-25.5 second with 0.1 second resolution, USB computer connection with cable, timing accuracy 1 millisecond, battery/AC operated.</p>	0.60
5.	<p>Torque pickup with indicator Torque Sensor Torque sensor with data logging, digital torque data (USB) up to 1000 Nm, Keyway shaft, rotational/static measurement, bi-directional measurement, battery operated, calibration certificate, RS 232, digital data, speed and power output. Torque indicator Recording type digital indicator for above torque sensor, operational temperature range 0 to 45 degree centigrade, batter life 12 hours, auto power off, RS 232 output, rechargeable battery with battery charger, complete with all accessories including mounting kit and carrying case</p>	6.50
6.	<p>Egg Setter All automatic egg setter, 15000 egg setting capacity automatic turning, temperature control system</p>	4.00
7.	<p>Personal human vibration monitor Advanced 3-channel instrument for obtaining tri-axial vibration measurements configurable for whole body and hand vibration exposure assessments and equipped with all accessories. Whole body sensor with tri-axial seat pad and hand sensor accelerometer with 1000m v/g sensitivity RMS Range: 0.001 m/s² to 500 m/s² dependent upon gain setting Peak Range 0.2 m/s² to 700 m/s² dependent upon gain setting should store up to 10 user-defined setup files and up to 100 data files. Fully integrated with software with USB Adapter, battery operated with 6 hours back up.</p>	2.50



**Maharana Pratap University of Agriculture and Technology,
UDAIPUR – 313 001**
महाराणा प्रताप कृषि एवं प्रौद्योगिकी विश्वविद्यालय,
उदयपुर – 313 001

No. F.MPUAT/ DOR/Tender/2011/

Date:

Category “Equipments (C)”

M/s. _____

Sub: Tender form for supply of **Equipments (C)**.

Ref: Our No. F.MPUAT/ DOR/Tender/2011/6612 dated 04.08.2011

Dear Sir,

With reference to your letter cited above, please find enclosed herewith the followings:

1. Tender form for supply of **Equipments (C)** – Technical bid.
2. Tender form for supply of **Equipments (C)** – Financial Bid.
3. Special Terms and Conditions of the tender for specific equipment to be supplied.
4. General terms and conditions of tender.
5. Custom Duty/Excise Duty exemption certificate.
6. Copy of the Advertisement (appeared in newspapers)

The tenderers have to submit sealed envelopes separately for technical bid and financial bid on 25.08.2011 at 11.00 AM. They must submit all specifications of the equipments along with the company brochures with technical bid, while the tenderer must submit duly completed and signed financial bid along with a demand draft towards earnest money @ 2% of the estimated cost for each equipment separately.

Please Note:

1. No tenders will be entertained without earnest money.
2. Tenders must be submitted in **Sealed** cover separately for **technical bid** and **financial bid**.
3. On envelop, the category **tender for supply of equipments must be mentioned along with** due date i.e. **25.08.2011**.
4. If the tender form, special and general terms & conditions are down loaded from the University website, the tenderer has to enclose a demand draft of **Rs. 500/- (Rs. Five Hundred Only)** as tender form fee (Non-refundable) in favour of the Director Research, MPUAT, Udaipur payable at Udaipur failing which the tender shall not be considered.
5. The tenderer or his authorized representative should come prepared for technical presentation and demonstration on the date of opening of the technical bid Tender.
6. Tenders for financial bid shall be opened on 26.08.2011.
7. **The tenderer must apply separately for each Equipments** and enclose the required draft for earnest money accordingly. In financial as well as technical bid the tenderer must write the **name of the Equipments** on the envelope as well as **technical/financial bid**.

Yours sincerely,

DIRECTOR RESEARCH

Encl: as quoted above



**Maharana Pratap University of Agriculture and Technology,
UDAIPUR – 313 001
महाराणा प्रताप कृषि एवं प्रौद्योगिकी विश्वविद्यालय,
उदयपुर – 313 001**

Category - Equipments (C)

**TENDER FORM FOR SUPPLY OF EQUIPMENTS IN REFERENCE TO NIT
No. F.MPUAT/ DOR/Tender/2011/6612 dated 04.08.2011**

Note: Tender must be submitted strictly in accordance with all the terms & conditions of the Tender-Notice and in the tender form issued by the University, otherwise the tender shall not be considered and shall be rejected outright. Counter conditions shall not be accepted. Tenderers should read these conditions very carefully and comply strictly before submitting the tender. If a tenderer has any doubt regarding the interpretation of any of the conditions or specifications mentioned in these documents, he should refer the same to the Director (Research) and seek clarification before submitting the tender. The decision of the Director (Research) regarding interpretation of the conditions and specifications shall be final and binding on the tenderers.

There are two sets of tender forms containing the following documents:-

1. Tender form for supply of **Equipments (C)** – Technical bid.
2. Tender form for supply of **Equipments (C)** – Financial Bid.
3. Special Terms and Conditions of the tender for specific equipment to be supplied.
4. General terms and conditions of tender.
5. Custom Duty/Excise Duty exemption certificate.
6. Copy of the Advertisement (appeared in newspapers)

Please retain one set for your record and submit one complete set duly filled in, signed and stamped on every page alongwith the earnest money remittance evidence, failing which, the tender will be rejected.

Encl: As above.

Director (Research)

Details about the tenderer: To be filled in by the tenderer:

2. Name & complete postal address and contact telephone number of the Tenderer:

2. Earnest Money deposited in form of Bank Draft/Pay Order No. _____ dated _____ for Rs. _____ issued by _____ (Name of Bank) (Cheques/FDR's are not acceptable).

- *3. Tender form fee of Rs. 500/- in form of Bank Draft/Pay order No. _____ dated _____ issued by _____ (Name of Bank) (Cheques/FDR's are not acceptable).

***Note:- Applicable when down loaded from website/copied.**

I/We declare that I/we have read all the terms and conditions & specifications of the work mentioned in all the above documents of the tender-form and I/we agree to abide by them.

Dated:

**SIGNATURE OF THE TENDERER
(With Stamp)**

TENDER FORM – TECHNICAL BID

To,
The Director Research,
Directorate of Research,
MPUAT, Udaipur.

Sub: TENDER FORM for supply of Equipments/Implements/Civil Works.

In response to the above referred Tender Notice, I/We are submitting Technical Bid offer for supply of equipment _____ (Name of equipment). The details are as under:

1. Name of the Tenderer _____
2. (a) Address of the Tenderer _____

(n) Phone No. _____ Mobile No. _____
(o) Fax No. _____
3. Technical bid shall be evaluated on the following criteria:
 - a) Work experience: Expertise in manufacturing/supplying of such equipment at the national and international level. Name of the institute and place where such systems has been supplied and commissioned. Year of delivery to these institutes. Annual turnover of the Tenderer for last five years (Rs. In lac). Place of manufacturing/assembly factory with complete details. Website of Supplier and expertise in other systems, if any.
 - b) Evidence of having complete supply of such systems in Rajasthan, at the national and international level, if any.
 - c) Work in progress: Number of offers in the hands for supplying such systems in the country.
 - d) Proof of satisfactory work done (no. of enclosures) from public funded institutions including after repair facilities extended for the system, if any.
 - e) Proof of having done supply of similar items in quantity and quality in stipulated time.
 - f) The tenderer must give all details of specifications of the equipment very clearly and must be self-explanatory.
4. Any other information which the Tenderer considers relevant and useful for consideration of his technical bid.

I/We hereby certify that the above information is true to the best of my/our knowledge and nothing has been concealed.

**SIGNATURE OF THE TENDERER
WITH FIRM'S RUBBER STAMP**

TENDER FORM – FININCIAL BID

To,
The Director Research,
Directorate of Research,
MPUAT, Udaipur.

Sub: TENDER FORM for supply of Equipments/Implements/Civil Works.

In response to the above referred Tender Notice, I/We are submitting Price Bid offer for supply of equipment_____ (Name of equipment). The details are as under:

1. Name of the Tenderer _____
2. (a) Address of the Tenderer _____

(p) Phone No. _____ Mobile No. _____
(q) Fax No. _____

3. The proposed tendered amount for supply of equipment is as under:

S. No.	Particulars	Estimated quantity	Tendered rate (in Rs. Figures and words per unit)

Note: Quote rates for different equipments on separate sheets and submit in separate envelopes.

I/We hereby certify that the above rates have been quoted after pursuing all the general and special terms and conditions of the tender. I/We agree to confirm these conditions and signed on all the terms & conditions in token of confirmation and acceptance. I/we also bear the responsibility for installation, commissioning, demonstration and training to user at my/our cost.

**SIGNATURE OF THE TENDERER
WITH FIRM'S RUBBER STAMP**



**Maharana Pratap University of Agriculture and Technology,
UDAIPUR – 313 001**
महाराणा प्रताप कृषि एवं प्रौद्योगिकी विश्वविद्यालय,
उदयपुर – 313 001

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13. The quantity mentioned in the tender for items can be increased or decreased at the discretion of the University.

Contd., ... 2

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18. Vice Chancellor, MPUAT, Udaipur reserves the right to reject any tender in part or full without assigning any reason.
19. Any dispute arising out of this contact shall be subject to the courts having jurisdiction at Udaipur only.
20. The rate tendered for every items/equipment/unit mentioned in tender form will be evaluated separately and tenderer should quote accordingly.
21. Tendered amount should be mentioned in words & figures.
22. **The successful tenderer will have to deposit @ 5% of the order value for the item value upto Rs. 10.00 Lacs and 10% of order value if item value exceeds Rs. 10.00 Lacs as security within a period of seven days from the date of receipt of supply order. The security is to be deposited in the office of purchaser (Indentor). The security deposit will be refunded after the end of guarantee/warranty period.**
23. Equipments/implements which are governed by Dangerous Machinery Regulations Act should be necessarily 'I.S.I.' marked (attach certificate with the Tender) and for other equipments 'I.S.I.' quality certification is desirable. For quality certification in case of equipments, the certificate be enclosed.
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25. **Please enclose detailed specification with the photographs & literature of the equipment to be supplied.**
26. **The tenderer or his authorized representative should come prepared for technical presentation and demonstration on the date of opening of the tender and may be required to stay next day also.**
27. **Approved rate will be effective upto 31.03.2012 & approved supplier has to execute all the orders received by him/her/them upto 31.03.2012.**
28. **In comparing the rates tendered by firms outside Rajasthan and those in Rajasthan, the element of Rajasthan Sale Tax (VAT) shall be excluded whereas that of Central Sales Tax shall be included.**
29. **Liability on the part of University will arise only when the supply order is issued by the Intending Officer of the University.**

**DIRECTOR RESEARCH
MPUAT, UDAIPUR**

I/We hereby declare that I / We have read carefully all the above mentioned Special Terms & Conditions and I/We agree to confirm these.

**SIGNATURE OF THE TENDERER
WITH HIS FIRM'S RUBBER STAMP**

DECLARATION BY TENDERERS

I/we declare that I am/We are bonafied Manufacturers/Whole Sellers/Sole Distributors/Authorized dealers/dealers/sole selling agent in the goods/stores/equipments for which I/We have tendered.

If this declaration is found to be incorrect, then without prejudice to any other action that may be taken, my/our security may be forfeited in full and the tender if any to the extent accepted may be cancelled.

Signature of the Tenderer

TENDER SPECIFICATIONS

Equipments (B)

S. No.	Specifications	Amount (Rs. in lacs)
1.	Hand Made Paper Unit Hydropulper -Stainless steel (SS-304) fabricated chamber for pulping waste paper of a capacity (2 Kg) per charge; powered by 2HP, Single phase Induction motor. Stainles steel (SS-304) fabricated Beater of capacity 2kg with a specially designed Rotor and adjustable blades assembly powered by powered by 2HP, Single phase Induction motor. Uni-Vat: Steel fabricated Tank with fibre coating, Phosphor bronze bushes, deckle and frames fabricated with teak wood and stainless steel wiremesh capable of lifting paper of size 11"x 16". Screw Press: Size 11"x 16"; fitted on a rigid base with Phosphor bronze and stainless steel (SS-304) Platens. Calendaring machine size 20" two hard chromed rollers rotating in opposite direction powered by 2HP, single phase Induction geared motor electronically photo-sensored safety device along with complete set of tools and accessories consisting of couching tables, couching boards, woolen felt, 100 cotton felts.	3.50
2.	Apple Video Editing Work Station Apple Macpro Quad core 2.8 ghz, Nehlam Processor, 3 GB RAM, 1000 GB Hard Disk, Radeon 5770, 1 GB Display Card, Benq 24" Display with Apple VGA Converter, Apple Mighty Mouse, Apple Pro Kbd, Apple Mac OS Snow Leopard, Apple protection Plan for 3 years warranty, Apple Final Cut Studio Software, Declink, Black Magic HD Extreme Card for HD, SDI, Beta Interface.	2.50