

**For official use only**

Tender No:

Signature:

Date of Issue

**TENDER FORM**  
**For**  
**Fruit Processing Equipments**

**Last date of tender submission through Post (Ordinary/Speed Post/RPAD)**

**26/12/2014**

**-:NOTE:-**

*Payment of Rs. 500/- by DD drawn in the favour of "A. A. U. Fund A/C" payable at Anand should accompany with this form separately otherwise the form shall be treated as incomplete and cancelled.*

**SHETH D. M. POLYTECHNIC IN HORTICULTURE  
ANAND AGRICULTURAL UNIVERSITY  
MODEL FARM, VADODARA-03**

**PHONE NO.: 0265-2343984**

**E-mail: [sdmph@yahoo.com](mailto:sdmph@yahoo.com)**

**Website: [www.aau.in](http://www.aau.in)**

1.	<b>Name of supplier/firm :</b>	
2.	<b>Complete postal address :</b>	
3.	<b>Telephone Number :</b>	
4.	<b>FAX Number (if any) :</b>	
5.	<b>E-mail address (if any) :</b>	
6.	<b>Details of EMD :</b>	
	<b>D.D. Number :</b>	
	<b>Amount (Rs.) :</b>	
	<b>Date :</b>	
7.	<b>Sales Tax No. :</b>	
8.	<b>Registration No. :</b>	
9.	<b>Any other details :</b>	

We agree to abide by the terms and conditions of supply mentioned in this tender document

Signature of Tenderer  
(With stamp, Name & Designation)

## **Terms and Conditions:**

1. Rate quoted should be **inclusive of all applicable Taxes and F.O.R at Model Farm, Vadodara inclusive of installation, commissioning and demonstration, if any.**
2. Tender form will be available at office of Sheth D M Polytechnic in Horticulture college, Model Farm ,Vadodara by paying **Rs.500(Five Hundred Rupees) in cash** or can be download from [www.aau.in](http://www.aau.in) and send dully filled tender form alongwith **Demand Draft of Rs.500 in favor of "A. A. U. Fund Account" payable at Anand.**
3. Validity of the quotation should be 60 clear days from the last date of receipt of the quotation.
4. Payment shall be made only after satisfactory installation and demonstration. No advance or part payment or payment through bank can be entertained.
5. Tender forms only form original manufacturers/their authorized dealers/stockiest who are in the concerned field will be considered.
6. The credentials of the party, list of customers and complete illustrated literature should be enclose with the tender form. The firm should be ready for pre inspection of the item and its performance, if necessary.
7. All the electronic hardware should comply with international standards for safety, electromagnetic emissions and immunity, CE/FCC Mark/Certification, etc.
8. Tenders will have to attach original colour catalogue of the each quoted product ensuring exact specifications.
9. In case of defective items, the same shall have to be replaced by the party concerned at its own cost, and risk, and within stipulated time.
10. Being an education institution we are eligible for exemption of excise duty / custom duty.
11. The Earnest Money Deposit (EMD) in the form of crossed Demand Draft payable to **"A. A. U. Fund Account"** shall have to be accompanied with the filled Tender Forms. Tender submitted without EMD shall not be considered. The deposit shall be forfeited if the party in any case is not able to supply the goods in stipulated period and at the rates approved.
12. Duly filled tender forms in sealed envelopes through **Post (Ordinary /Registered Post/Speed Post)** should reach to the office of the Principal, Sheth D. M. Polytechnic in Horticulture, Anand Agricultural University, Model Farm, Vadodara-390003 before **17:30 hr** on **Dt. 26.12.2014**
13. Please super scribe the envelope, **"RATES FOR FRUIT PROCESSING EQUIPMENTS"** and mention clearly senders name and address.
14. A copy of PAN card should be attached with tender.
15. In case of disputes decision of Vice Chancellor, Anand Agricultural University, Anand will be final and acceptable to all the parties.
16. The Undersigned shall be empowered to reject any one of all the tenders without giving any reason for doing the same. This shall not be challengeable in the Court.

Signature of Tenderer  
(With stamp, Name & Designation)

**Lowest competitive rates are hereby invited for the purchase of Fruit Processing Equipments bearing the specification as follows:**

<b>Sr. No.</b>	<b>Specification of items to be purchased</b>	<b>EMD (Rs.)</b>	<b>Quoted Rate (Rs.)</b>
<b>1.</b>	<b>Electric Boiler</b> <b>Heater:</b> Total load 18 KW/ 22 kw <b>Interconnecting pipelines :</b> Boiler quality <b>Fittings:</b> Pressure gauge, Safety valve, Temperature controller cum indicator, Sensor, Pressure control switch, Steam release valve, NRV in water feed line, Water drainage valve <b>Water feed motorized pump</b> <b>Control Panel:</b> provided with switches, neons, Controller, etc. <b>Insulation:</b> combination of ceramic blanket and aluminum sheet covering. <b>Non-Industrial Unit (Not Requiring Industrial Certification)</b> <b>Capacity: 100 kg steam/Ha</b>	<b>10,500/-</b>	
<b>2.</b>	<b>Vacuum Filling Machine</b> Microprocessor based control panel with digital display to facilitate programming for different products. Stainless steel housing. No sharp edges. Easy to wipe. Cutout of toughened glass to view the packaging process from top. Entirely made from stainless, cast aluminum & other non ferrous materials. Soft ventilation – A gradual air influx for ventilation process to compensate pressure to save the product appearance and material. Manual vacuum stop button for liquids & semi liquids. Plastic filler plates to make the operation fast & easy <b>Seal Length: 310, No. of Seal Bar: 1, Seal Width: 4</b>	<b>9,000/-</b>	
<b>3.</b>	<b>Packaging Machine</b> Fully automatic form, fill and seal machine suitable for juices, ketchup, oil and other liquids of variable viscosity to be packed volumetrically in laminated, heat sealable film. It should be simple in operation and maintenance. All liquid/film contact parts are made of S.S.304 material. The machine should be able to form, fill and have three sides sealing. It should be equipped with all the necessity controls including photocell, heat/seal controller, pouch counter, etc. It should be suitable for different film size to form pouch for 100 ml, 200 ml, and 500 ml. Hence machine is supplied with necessary change collars and other parts. <b>Capacity:</b> About 600 pouch/hr with filling accuracy of +/-2%	<b>9,000/-</b>	