

KERALA AGRICULTURAL UNIVERSITY
Krishi Vigyan Kendra, Kanhirangad (PO),
Taliparamba, Kannur-670142
Phone : 0460-2226087

Tender No.KVK/45/16.

DT.08-07-2016

NOTICE INVITING TENDERS

Sealed item-wise competitive tenders are invited for the fabrication and installation of goat cage unit size of 12ft x 8ft x 6ft for accommodating average 10 goats using mild steel and GI materials. Original size demo can be seen at this office on all working days. Tender forms can be downloaded from the web site <http://www.kau.in>. Tenders should reach the undersigned on or before 30-07-2016 4:00 PM. Cost of tender form is Rs.1680/- + 12.5% VAT. All rules applicable to Government tenders are applicable to this also.

Sd/-
Programme Coordinator and Head

Terms and conditions :

No	SPECIAL CONDITIONS
1	Cost of tender form & tax non refundable.
2	Last date of submission of tender is 30-07-2016 up to 4:00 PM and tenders will be opened on same date at 4:30 PM.
3	EMD 2.5% of quoted amount in the form of DD in favour of The Programme Coordinator and Head, KVK, Panniyur payable at State Bank of Travancore, Taliparamba with every tender should be submitted.
4	Preliminary agreement in stamp paper worth Rs.200/- as in the proforma on the last page of tender form should be submitted with tender form.
5	Security deposit/Performance guarantee 5% of total quoted amount in the form of fixed deposit of nationalized bank pledged to "The Programme Coordinator and Head, Krishi Vigyan Kendra, Panniyur" for two years and should be submitted by successful tenderers after releasing EMD 2.5% of all other tenderers.
6	Guarantee minimum one year for all items supplied at site with Free service & maintenance.
7	All steel /mild steel supplied should be of good quality ISI material, durable good finishing.
8	Rate should include all Taxes (SALES TAX, VAT, INCOME TAX etc.) installation conveyance and related aspects.
9	Delivery within one month from the date of supply order.
10	Payment will be made only after having satisfied with the work executed.
11	All dimensions specified should be accurate.