



ICAR Research Complex for N.E.H. Region

Manipur Centre, Lamphelpat, Imphal - 795 004

Phone: 2414654, 2414260 Fax : (0385) 2414654, 2414749



No. ARC/24/2002/Vol.I

Date: 6th February, 2012

NOTICE INVITING TENDER

The Joint Director, ICAR Research Complex for NEH Region, Manipur Centre , Imphal on behalf of the Director , ICAR, Umiam, Meghalaya invites sealed item rates from recognized Govt. Agencies like CPWD, PWD, NBCC, MPHC,TP Cell, MTDC, DRDA, etc. functioning in Manipur for carrying out construction of the following works at different KVKs of ICAR Manipur Centre, Lamphelpat, Imphal. Agencies may obtain details of documents and Terms & Condition etc. from the office of the undersigned during office hours on any working day or may download from the website www.kvkimphalwest.org

Sl.No.	Description of work of Work	Estimated Cost
1	C/o KVK Compound fencing (808 Rm) for KVK, Ukhrul District	Rs.19,98,859/-
2	C/o KVK Compound fencing (808 Rm) for KVK Farm, Tupul , Tamenglong District	Rs.19, 98,859/-
3	C/o Poultry Demonstration Unit (80 sqm plinth area) at KVK Farm, Tupul, Tamenglong District	Rs.10,57,397/-
4	C/o Piggery Demonstration Unit(80 sqm plinth area) at KVK Farm, Tupul, Tamenglong District	Rs.12,02,275/-

Last date of Sealed Tender bids is 27.02.2012 upto 1.00 P.M. and will be opened on the same day at 2.00 P.M.

(N. Prakash)
Joint Director

Memo No. ARC/24/2002/Vol.I

Date: 6th February, 2012

Copy to:-

1. The Director, ICAR Research Complex for NEH Region, Umroi Road, Umiam – 793 103, Meghalaya for kind information
2. The Editor, Sangai Express, Sega Road, Thouda Bhabok, Leikai for publication of the Tender Notice for one day. The bill in triplicate may be submitted to the undersigned .
3. The Editor, the Times of India, Guwahati through www.timesclassifieds.com for publication of the Tender Notice for one day. The bill in triplicate may be submitted to the undersigned.
4. The Programme Coordinator, KVK Imphal West to launch the advertisement in the website.
5. Notice Board

(N. Prakash)
Joint Director