



कृषि-विकास-विभाग; दिल्ली; दिल्ली राज्य वृक्षारोपण विभाग

कृषि-विकास-विभाग; दिल्ली; दिल्ली राज्य वृक्षारोपण विभाग & 284003 जहानपुर

ICAR - Central Agroforestry Research Institute

Near Pahuj Dam, Gwalior Road, Jhansi (UP) -284003

☎ : 0510 – 2730214, 2730154 **Fax**: 0510 – 2730364 **Web**: www.cafri.res.in



F. No : 3-18/2017-18

Dated: 27th Feb., 2018

TENDER NOTICE

The Director, ICAR-CAFRI, Jhansi (UP) invites Tenders (**On-line Bids**) in two bid system through Central Public Procurement Portal (CPPP) at www.eprocure.gov.in and GeM from experienced and eligible firms / agencies for supply of **Farm Equipments** at this Institute. The last date of submission of on-line bid is **13.03.2018 up to 11.00 PM** & date of opening of the technical bid is 15.03.2018 at 2.30 PM. The **CPP Portal Tender ID No. is 2018_DARE_312323_1**

The bidder are required to submit **EMD Rs. 17,000/- only** and tender fee Rs. 1,000/- (One Thousand) only (non-refundable) amount in the form as mentioned in the tender document to store-purchase section of this Institute up to the last date and time of submission of online bid in the above category. Failure to deposit the tender fee and EMD up to the due date and time through offline mode will lead to rejection of bid. Since the Institute is situated outskirts of the city and courier services is not good around Institute due to remote location from main city, hence dispatch through courier should be avoided. The price bid must be strictly submitted in the format as prescribed in tender. The further details, terms & conditions of tender documents are available in our website www.cafri.res.in and Central Public Procurement Portal website www.eprocure.gov.in as per ID No. mentioned above, which may be downloaded. Corrigendum, if any for change or correction in the tender document by the Institute, may be seen on our website/CPP Portal only.

The Director, ICAR-CAFRI, Jhansi reserves the right to cancel one or all the tenders without assigning any reasons thereof.

**OIC (Stores)
For Director**