

ITI Limited

(A Govt. of India Undertaking) Doorbhash Nagar , Raebareli– 229010 , India www.itiltd-india.com, Fax: 0535-2202454, 2202589

TENDER FOR JOB WORK

Tender ref: FE004D

Date: 16/05/2022 Due date of submission of tender 23/05/2022

To _____

Please submit the quotation as enclosed format along with term and conditions. Within due date i.e. 23/05/2022 for following work

Sr. No.	Description/Nature of Job Work	Cost per Drum (Rs)	Qty(nos)	Total Value(Rs)
1	Stencil Work for Printing on Wooden Cable Drums		8500.00	
Total Value of quoted work (Rs) :				Rs :

Terms & Conditions:

- 1. Job order will be for the completion of above work at ITI Raebareli plant.
- 2. Rates will be firmed till the completion of work.
- 3. The wooden paint for stencil work will be of given make i.e. Berger, Asian paint, Nerolac, Dulux & Indigo paint.
- 4. Payment will be made after satisfactory completion of work through Bills Payable Section against party's bills through RTGS/NEFT. Payment will be made for minimum work completed of amount Rs. 4000.00 at a time through RTGS/NEFT as soon as possible. The bill amount under Rs. 4000.00 submitted by party can be paid if further work is not required or if there is no further allotment of the work to the vendor by the ITI Ltd Raebareli.
- 5. All conditions for work are as per ITI Ltd/Govt rules.
- 6. ITI Ltd will not be responsible for any injury occurred to any person during performing the job.
- 7. Stencil for printing will be provided by ITI Ltd, other required items like Black Paint, Brush etc. is to be arranged by the Party.
- 8. Send the your quotation in a sealed envelope super scribed purchase enquiry ref no. FD027C dtdt 16/05/2022 and due Date i.e. 23/05/2022. On the following address through central dispatch :

To, Mr. R R Pandey CM-PPM, ITI Limited Raebareli U.P.-229010

- 9. The order will be place on L-1 and L-2 vendors in the ratio of 60:40 on L-1 rates for smooth completion of work as per requirement.
- 10. Tender should be submitted within due date i.e. 23/05/2022.

RR Pandey CM(PPM)