From To

The Executive Engineer, Panjab University, Construction Office, Chandigarh-160014.

| No. | Works/ | Dated |
|-----|--------|-------|
|     |        |       |

Dear Sir,

Please quote your lowest market rate for the supply of the following in a sealed cover marked on the envelope "QUOTATION DUE ON 23.02.2021 at 3:30 P.M.," along with your other terms and conditions of supply, if any.

<u>Ch. To</u>:- AR & MI <u>Approx. Amt.</u>:- Rs. 70,000/-EMD. Amt.:- Rs. ...../-

| S.No. | Description of items  | Qty    | Rate |
|-------|---|--------|------|
| 1.    | Supply of I.S.I. marked Flush Door shutter 32mm thick of size 32" x |        |      |
|       | 78" veneer lumber single leaf phenol bonded with BWP type           |        |      |
|       | synthetic resin adhesive, exterior grade and lipped edges complete  |        |      |
|       | ISI marked of Samrat/Century / GREENPANEL / Merino.                 | 30Nos. | @Rs  |

## Conditions: -

- 1. The validity of rates must be at least two months.
- 2. The supply be made within 15 days of the receipt of supply order.
- 3. No payment will be made on the performa invoice. The payment will be made within 30 days through Registrar's office.
- 4. GST Number is mandatory. The firm shall mention their rates of GST if applicable; otherwise quoted rates will be considered inclusive of GST. The rate of GST or any other condition will be mentioned by the firm on its letter head separately.
- 5. Condition of payment in cash shall not be accepted.
- 6. F.O.R. P.U., Chandigarh. The Doors shall be staked at P.U. Store, Sec-25, Chd including loading & unloading.
- 7. The copy of the GST shall be submitted by the firm along with Quotation.
- 8. The firm shall mention the due date of quotation on the envelope.
- 9. The firm shall mention the make of material in the quotation which to be supplied.
- 10. By product of any make shall not be permitted.
- 11. The firm shall submit the ISI certification of mentioned make along with quotation.

Executive Engineer–I, P.U., Chandigarh