## Punjab Engineering College, Sector-12, Chandigarh

(Deemed to be University)

No. PEC/UE/2022/ 19362

Dated:

2 0 SFP 2022

## **Notice Inviting Quotations**

Sealed Quotations are hereby invited by the undersigned on behalf of the Director, Punjab Engineering College, Secor-12, Chandigarh on percentage rate basis for the following work and will be opened in the office of the undersigned on dated 22.09.2022 at 3:30 P.M. The quotations will be received up to 3:00 P.M on 22.09.2022. The bidder must have in house capacity and experience to design and fabricate the logos, murals, signage etc.

Name of Work: Providing, fixing, designing & making logo of PEC in stainless steel sheet in Director Office at PEC.

## SCHEDULE OF QUANTITIES

S. No.	Description of Items	Qty.	Unit	25-300000	Amount
1	Providing, fixing, designing & making logo of PEC in stainless steel sheet complete in all respect as per drawing and following specifications:  1. 1st Layer- Made of stainless steel size 24" dia, printed design with acid aching process in black colour and also provided with raising side area 1.5" to give 3D effect  2. 2nd Layer- Inner design of logo size 18.5" x 18.5" printed design with acid aching process in black colour and also provided with raising side area 3/4" to give 3D effect  3. 'PEC' letters and slogan in Acrylic sheet with 5 mm thick transparent sheet in size 2'-0" x 4.5"	1	Job	40,000/-	40,000/-
	Total				40,000/-
	Rupees Forty thousand only				
	Rate to be quoted by the bidde	r			

## Terms & Conditions:

1. The work shall be carried out as per CPWD specification and as per direction of the EIC.

2. No T&P shall be issued to the agency.

3. The necessary recoveries as applicable shall be made from the bill.

4. Time allowed 03 days.

5. Nothing extra shall be paid on any other account.

Endst. No. PEC/EO/ 19363-65

Copy of the above is forwarded to the following:

1. Chairman Estate & Works

2. Webmaster, to upload on institute website.

3. Notice Board

University Engineer

Dated 200 SEP 2022

University Engineer