From To

The Sub Divisional Engineer Electrical, Construction Office, Panjab University, Chandigarh-160014.

No. Works/	Dated
Dear Sir,	

Sealed quotations on percentage rate basis are invited from the appropriate Contractors/firms for the following works.

"QUOTATION DUE ON 16.08.2022 at 3:30 P.M.," along with required documents.

Subject - Provision of Servo Stabilizer for Lift in Girls Hostel No. 9, P.U. South Campus, Sector-25, Chandigarh.

<u>Ch. To</u>:- "Rs. 22.34 lacs out of Budget Head "Development Fund" Sub Head Installation for 08 passenger lift in Girls Hostel no.9, PU South Campus Sector-25 Chandigarh (BE 2020-21)"

Estimated Cost:- Rs. 76, 700/- EMD Amount:- Rs. 1, 600/-

S. no.	Description of item	Qty	Unit	Rate	Total
1.	Supply, Installation, Testing & commissioning of 15 KVA digital microprocessor based with	1	No.	76700/-	76700.00
-	time delay circuit dimmer / linear type unbalance Air cooled type serve stabilizer suitable				
	for 3 phases 50HZ A.C. Supply complete along with High/Low voltage cut-off system & by				
	pass arrangement , ampere meter , auto sequence corrector , auto as well as manual				
	control , making connection etc. The cable and boxes shall be sealed by suitable				
e	arrangement to prevent entry of moisture/dust. The body shall be connected with existing				
	earthing. The Servo Stabilizer should have following specifications:-				
i	Input Voltage: 310-480 V				
ii	Output Voltage: 415 Volts.± 1%				
iii	Phase:3-PH, 4 Wires				
iv	Frequency: 50HZ				
V	Rate of correction : 16.6 to 70 Volts Per Second				
vi	Cooling: Air cooled				
vii	Type of Cooling : Natural Air Cooled				
viii	Core used: CRGO M4 Grade				
ix	Copper: Electrolytic Grade				
Х	Temp. Rise: 35°C Deg. Cent. Above Ambient				
xi	Winding Temp, Rise: 40°C Deg.				
xii	Application: INDOOR TYPE				
xiii	Transformer Oil: IS 335 making				
xiv	Output Accuracy: +/-1% from No load to full load				
xv	Over Load Capacity: The Servo Voltage Stabilizer will be very much suitable to withstand 5%				
	over load for 30 seconds & 75% overload for 10 seconds.				
xvi	Wave form Distortion : Virtually Nil				
xvii	Efficiency: more than 95%				
xviii	Metering: LCD Meter				
xix	Terminations: Suitable aluminum Bus Bars will be provided in the Termination Box.		7		
XX	Expected Working Lift : More than 20 Years				
xxi	Control Panel: Control panel will be Provided the front side of the equipment & the control				
	cards fitted inside the panels are far from the heating area				
xxii	Make: Fuji Electric/ ABB/ Schneider/ Vertiv/ Numeric only.				
	Total Amount (in Rs)				76700.00

Conditions: -

- 1. Quote your rates in percentage only in quotation.
- 2. Conditional quotations will not be accepted.
- **3.** Over-writing should be avoided.
- 4. No payment will be made by running bill amounting to less than Rs. 10,000.00
- **5.** The entire work will be carried out as per site requirement.
- **6.** The Contractor/Firm will submit quotation along with copies of GST, Pan Card, Partnership Deed (if applicable) mentioned the name of work, due date, name of the firm on the sealed envelope.
- **7.** The validity of rates must be at least two months.
- **8.** The supplier shall submit the EMD in form of DD along with quotation in favour of Registrar Panjab University, Chandigarh. Quotation without EMD shall be liable to rejected.
- 9. The work should be completed within 10 days after receipt of work order, otherwise EMD will be forfeited.
- **10.** No payment will be made on the Performa invoice. The payment will be made within 45 days through Registrar's office. Condition of payment in cash shall not be accepted.
- 11. The EMD shall be released after completion of work.