

From

To

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

No. Works/.....  
Dear Sir,

Dated.....

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.**

**Ch. To:-** “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 time delay circuit dimmer / linear type unbalance Air cooled type servo 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 arrangement to prevent entry of moisture/dust. The body shall be connected with existing earthing. The Servo Stabilizer should have following specifications:-	1	No.	76700/-	76700.00
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				
x	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.				
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.				
	<b>Total Amount (in Rs)</b>				<b>76700.00</b>

**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.

**Sub Divisional Engineer (Elect.),  
P.U., Chandigarh**