

INDIAN INSTITUTE OF TECHNOLOGY: DELHI
HAUZ KHAS, NEW DELHI-110016
(Office of the Assistant Engineer)
Quotation Notice

Quotation No- IITD/EE(E)/A.E (E)HA/2017-18/23

Dated: 08-11-2017

Executive Engineer (E) Indian Institute of Technology Hauz Khas, New Delhi- 110016 invites sealed items rates quotation from approved experienced electrical firms in listed with CPWD/ BSNL/ MES /Railway, who have executed work of similar nature in Govt/ Semi Govt /Autonomous body in last 7 years for the below mentioned work . Similar work means repair /providing & fixing electrical installations.

Name of Work: A.R & M.O. E.I & fans in Hostel area i/c street light arrangement at IIT Delhi.
Sub head: Replacement of old 400A panel with 630A TPN panel in four boys Hostels & laying of 3.5x150sq.mm D.G supply cable from Nalanda building to F.G House.

Estimated cost in Rs.	Time of Completion	Last date of issue of quotation documents.	Date of submission of quotation	Date of opening of quotation
Rs. 64,426.00	10 Day	13-11-2017 Up to 2:30 PM	14-11-2017 Up to 3:00 PM	14-11-2017 At 3:30 PM

The quotation documents can be had from the office of Assistant Engineer (E) Hostel Area of Electrical Maintenance, between 10:00 AM to 4:00 PM on all working days.

Application in person for issue of quotation shall accompany the following.

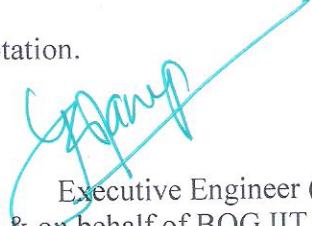
1. Registration of firm / Contractor.
2. Attested valid Sales Tax /D.VAT/Tin Registration.
3. Attested Copy of completion Certificates.
4. EPF & ESI Registration proof.

Quotation shall be submitted in the sealed Cover. Telegraphic postal & Conditional quotations are liable to be summarily rejected.

The following particular should be record on the envelope containing the offered quotation documents.

1. Name of work
2. Name of firm
3. Date of opening of quotation.

Ch Head: NPN-10
Work Code (W02983)


Executive Engineer (E)
for & on behalf of BOG IIT Delhi.

Copy to.

1. A.E. (E)
2. D.A. for opening of quotation on 14-11-2017 at 3:30 PM in the office of A.E. (E)
3. Notice Board
4. E.E. (E)