

INDIAN INSTITUTE OF TECHNOLOGY : DELHI
HAUZ KHAS : NEW DELHI-110016
(OFFICE OF THE ASSISTANT ENGINEER (ELECT))
SHORT QUOTATION

Quotation No. IITD / AE (E) A/A / 2019-2020 / 09

Dated : 22-04-2019

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

Name of Work :- A.R & M.O E.I and fans in Academic area i/c street light arrangement at IIT Delhi.

Sub-Head :- S/I/T/C of Street Light Pole in academic area at IIT Delhi.

Estimated Cost	Completion Time	Last date for issue of Quotation documents	Last date for Submission of Quotation	Last date for Opening of Quotations
Rs.43,722/-	01 Month OR 30 Days	24.04.19 Up to 4.00 pm	25.04.19 Up to 2.30 pm	25.04.19 At 3.00 pm

The quotation documents can be had from the office of Assistant Engineer (E) A/A Office at free of cost on production of experience certificate 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 GST Registration copy.
3. Attested copy of completion certificates.
4. Attested copy of EPF & ESI Registration.

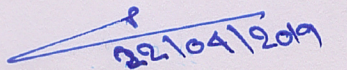
Quotation shall be submitted in Sealed Cover Telegraphic postal. Unsealed & Conditional quotations are liable to be summarily rejected.

The following particulars 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 to :- NPN-10 (W03139)

Note :- Contractors are advised to visit the site before quoting the rates.


Assistant Engineer (E) A/A

Copy to :-

1. D.A for opening of quotation on-----at 3.00 p.m in the Office of AE (E) A/A
2. EE (E)
3. AE (E) A/A
4. AE (E)
5. Notice Board