INDIAN INSTITUTE OF TECHNOLOGY: DELHI
HAUZ KHAS: NEW DELHI-110016.

SHORT QUOTATION NOTICE

IITD/AE (E)/HA/ Quotation /WO/2014-2015/73

Dated - 27/11/2014

Assistant Engineer (Electrical) Hostel Area, Indian Institute of Technology, Hauz Khas, New Delhi-110016, invites sealed item rates quotations from experienced electrical firms enlisted with CPWD/ MES/ BSNL/ Railway who have executed similar nature work in Govt/ Semi Govt./ Autonomous body in last seven years for the below mentioned work. **Similar work means providing & fixing electrical installations.**

Documents will not be issued without the documentary proof as required.

<table>
<thead>
<tr>
<th>S No.</th>
<th>Name of the Work</th>
<th>Estimated Cost In Rs.</th>
<th>Earnest Money</th>
<th>Completion Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NAME OF WORK - A R &amp; M.O. E.I. and fans in Hostel Area i/c street light arrangement at IIT Delhi, SH - Rewinding / repairing of ceiling fan, exhaust fan &amp; wall fan of different sizes in Hostel Area.</td>
<td>59760.00</td>
<td>Nil</td>
<td>5 days</td>
</tr>
</tbody>
</table>

Schedule of Quantity can be had from the undersigned at site/office (Elect. Maint. Hostel Area) at free of cost on production of experience certificate/response with man and material for executing of such type of work. QUOTATIONS shall be received upto 2.30 PM on 28/11/2014 and would be opened at 3.00PM on the same day.

Quotation shall be submitted in the Sealed Cover. Telegraphic, Postal, unsealed and conditional quotation are liable to be summarily rejected.

Authority of IIT DELHI reserves the right to reject any or all the quotation or accept them in part or to reject the lowest quotation without assigning reason(s) for rejection.

The following particulars should be recorded on the envelope containing the offered quotation documents.

1. Name of the firm  
2. Quotation No.  
3. Date of opening  
4. Name of work

Ch. to - NPN10 (W02278)

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

Asstt. Engineer (E)/HA