VM No. 1316/VC-06/11 13 July 2017

Notice Inviting Tender

Sealed Tenders are invited by the Victoria memorial Hall from licensed electrical contractors for the work as mentioned below:

Name of Work:
Supply, laying and fixing of 3 core, 16 sqmm armoured u/g Aluminium cable from Electrical panel located nearby Son et Lumiere area to the Electrical panel at north gate of VM garden via electrical panel at Queens terrace of Victoria Memorial. (Work Schedule enclosed vide Annexure – 1)

The Sealed tenders addressed to the Administrative Officer, Victoria Memorial Hall, 1 – Queens Way, Kolkata 700071, should be dropped in the tender box kept for the purpose in the office of the undersigned on or before 3:00 pm on 18.07.2017. The Tenders will be opened on the same day at 4:00 pm in the presence of such tenderers or their representatives who wish to remain present.

Tenders in sealed cover should be superscribed “Supply, laying and fixing of 3 core, 16 sqmm armoured u/g Aluminium cable from Electrical panel located nearby Son et Lumiere area to the Electrical panel at north gate of VM garden via electrical panel at Queens terrace of Victoria Memorial.”.

Rates so quoted will remain valid for six months.

Rates should be quoted inclusive of tax and transportation charges etc. The rate should be quoted both in words and figures. The tenderers should clearly state the delivery schedule.

Tenders should be submitted on the letterhead of the firm.

The tenderers should have sufficient experience in doing similar nature of jobs preferably in Govt. Sector. The tenderers should submit photocopies of their licences, PAN card and papers in support of their work experience.

The tenderers will be required to deposit 2% of the quoted rates as Earnest Money in the form of Demand Drafts in favour of the Trustees of Victoria Memorial, drawn from
any commercial bank, payable at Kolkata. The above earnest money will be refunded after one month from the date of issuance of Work Order. The EMD’s of unsuccessful tenderers shall be released after the issuance of work order or latest by one month

The successful tenderer will be required to deposit 10% of the total work value as Security Deposit in the same form in which the Earnest money has been deposited to the Trustees of Victoria Memorial before receiving of Work Order. The security money since deposited will be refunded not earlier than six month from the date of completion of the job. The earnest money will be forfeited if the Security Money is not deposited within seven days from the date of intimation in this regard or if the successful tenderer is unable to commence the job within specified time.

The job executed by the successful tenderer shall have to be guaranteed against bad workmanship for a period of six (6) months from the date of completion of the job. If any defect is detected during the period as mentioned above, he will be liable to rectify the same free of cost within reasonable time. Otherwise, VMH will get it rectified at its own cost and adjust the same from the Security Deposit.

The job to be executed is scheduled to be inspected by the concerned unit of the VMH.

The job to be executed will follow the Govt. specification.

For any additional information, tenderers may contact the Electrician of this office between 2:00 pm to 4:00 pm on any working day.

The authority reserves the right to accept or reject any or all the tenders without assigning any reason thereof.

Administrative officer
**SCHEDULE OF WORK**

Supply, laying and fixing of 3 core, 16 sqmm armoured u/g Aluminium cable from Electrical panel located near by Son et Lumiere area to the Electrical panel at north gate of VM garden via electrical panel at Queens terrace of Victoria Memorial

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Description</th>
<th>Qty</th>
<th>Rate</th>
<th>Unit</th>
<th>Amount in Rs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Supply &amp; Laying of following size of PVC insulated and PVC sheathed/ XLPE armoured aluminium conductor cable of 1.1 KV grade direct in ground including excavation, sand cushioning, protective covering and refiling the trench etc. as required. 1. 03 core, 16 sqmm</td>
<td>170+160 = 330 Mtrs</td>
<td></td>
<td>Mtrs</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Supply of following size of PVC insulated and PVC sheathed/ XLPE armoured aluminium conductor cable of 1.1 KV grade 1. 04 care 16 sqmm</td>
<td>09 Mtrs</td>
<td></td>
<td>Mtrs</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>Providing &amp; fixing 40 mm dia medium class GI pipe ISI marked for cable protection at gravel area and road crossing i/c cutting of concrete pathways and refilling the same making good the damages</td>
<td>70 Mtrs</td>
<td></td>
<td>Mtrs</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>Supply and making end termination with brass compression gland and aluminium lug for following size of PVC insulated and PVC sheathed/ XLPE aluminium Conductor cable of 1.1 KV grade as required 1. 03 core, 16 sqmm. 2. 04 core, 16 sqmm</td>
<td>04 Sets</td>
<td>02 Sets</td>
<td>Sets</td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Supply and fixing of double door MS junction box size 24&quot;(W) x 30&quot;(H) x 12&quot;(D) having 2 mm thickness with locking arrangement, earth terminal complete i/c compartmental wall for fixing the electrical equipment i/c 1.6 mm thick sheet metal busbar chamber complete with copper busbar (04 bars) with powder coated paint i/c grouting on brick foundation. (Location- Electrical panel located near by Son et Lumiere area)</td>
<td>01 Job</td>
<td></td>
<td>01 Job</td>
<td></td>
</tr>
<tr>
<td>06</td>
<td>Supply and fixing in the existing JB of following way single door sheet steel enclosure MCB Distribution Board make – HPL/ Havell’s/ Standard a. 4 - way b. 8 - way</td>
<td>01 No.</td>
<td>01 No.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td>Supply and fixing 240/415V Miniature Circuit Breaker (HPL/ Havell’s/ Standard) of following poles in the existing MCB DB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
i/c inter-connection with copper conductor single core cable and copper lugs, testing and commissioning etc as required.
   a. 100A, 4 Pole Isolator
   b. 63A, TP Isolator
   c. 40A, 4 Pole Isolator

| 08 | Earthing with 50 mm dia G.I. pipe (medium class) 3.04 mtrs. Long and 1 no. 6 SWG GI (Hot Dip) wire (4 Mtrs long) 13 mm dia 80 mm long GI bolts, double nuts, double washers i/c/ S&F 15 mm dia GI pipe protection partly above ground level driven to as average depth of 3.65 mtrs, below the ground level and restoring surface duly rammed (but without charcoal and salt.) | 02 Jobs | 02 Jobs |