Sealed tenders are invited by the Executive Engineer, Elec. Division- II, EM Sector, KMDA in KMDA Form NO.1 for the following job from the reliable, resourceful and bonafide Electrical licensed Contractors having experience in executing similar nature of job of value of 50% of estimated cost through a single contract within last 5 years in a Government Autonomous Body / P.S.U.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Brief Description of works</th>
<th>Estimated cost (Rs.)</th>
<th>Earnest money Deposit (Rs.)</th>
<th>Time of completion</th>
<th>Cost of tender (Rs.)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dismantling, repairing, servicing, overhauling, replacement of spares &amp; re-installation on existing position of WPIL make pump no. 1 complete with KEC make 152 KW, 1483 r.p.m. motor situated at Badra Boosting pumping station under Dum Dum Municipality.</td>
<td>483790.00</td>
<td>9576.00</td>
<td>10 days</td>
<td>850.00</td>
<td>Tender documents along with other particulars may be sent from EM, EM Sector NO. 1 office as per schedule.</td>
</tr>
</tbody>
</table>

1. Last date and time limit of receiving application for tender: 11-11-2019 upto 3.00PM
2. Last date and time limit of purchase tender documents: 14-11-2019 upto 3.00PM
3. Last date and time limit of submission of tender documents: 15-11-2019 upto 3.00PM
4. Date and time of opening tender documents: 15-11-2019 at 4.00 PM
Issue of Tender Documents

Intending tenderer should submit their application to the office of the undersigned in duplicate in their own letterhead along with photocopies of the following documents for obtaining qualification to remain in the tender race:
1. Application form
2. Income tax clearance certificate or PAN card
3. Professional tax clearance certificate or upto date P T Challan
4. GST Registration Certificate clearance certificate and upto date Trade License.
5. Valid Electrical contractor license.
7. A written declaration on letterhead duly signed as to correctness of all documents submitted and a declaration of penalty /debarment etc. faced by them. After scrutinizing all above documents department will issue tender documents if those documents are found in order.

Mode of Submission of Tender Documents:

Tenderer shall mention their offered rate in percentage ABOVE or BELOW or AT PAR of the departmental estimated amount put to tender in proper position of the documents both in figure and words written in indelible ink and in English scripts.
Documents shall be signed by the tenderer /authorized signatory with company's seal on each page of the documents.
The Earnest money Deposit as mentioned above in the form of Bank draft /Pay order from a scheduled bank payable at Kolkata in favour of KMDA shall be enclosed with the tender documents.
The tender documents shall be placed in sealed cover superscribing the NIT No., description of work, The tender document so prepared shall be submitted in tender box kept in the above office or either of the following offices within due date & time:
1. The Executive Engineer, ED-II, EM, KMDA Block-D, 2nd Floor, Unmoyan Bhavan, Kol-91

Opening of the Tender Document:

At the prefixed date & time tenderer will be opened at the office chamber of the Executive Engineer of Fleet Circle.
Intending tenderer or their representative may present during opening of tender.

Disclaimer:

KMDA reserves the right to reject, accept or all the tenders bids without assigning any reason whatsoever.

Executive Engineer
ED-II, E M sector, KMDA

Dated 21.10.19

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NO: 71(14)/EE/ED-II/EM/KMDA/T-1

Copy forwarded to:
1. The Chief Engineer, EM Sector, KMDA
2. The Superintending Engineer, E.C-I/II/III/IV/V/VI/VII/EM, KMDA
3. The Executive Engineer, ED-I/II/III/IV/V/VI/EM, KMDA
4. The Executive Engineer, EC-I/II, EM, KMDA. He is requested to be present on schedule date and time of the opening of the tender documents.
5. The Dy. Secretary (PR), KMDA, Unmoyan Bhavan- with the request to upload the NIT to KMDA website.
6. The ACFA, E&M Sector, KMDA.
7. The Accountant, ED-II, EM, KMDA.
8. Notice Board

Executive Engineer
ED-II, E M sector, KMDA