OFFICE OF THE SUPERINTENDINGENGINEER,
ELECTRICAL CIRCLE – I, E M SECTOR, K.M.D.A.
UNNAYAN BHAVAN, BLOCK – D, 2nd FLOOR,
SALT LAKE CITY, KOLKATA – 700 091.
TELEPHONE : (033) 2337-0582

Abridged e-Tender Notice No:
KMDA/EM/SE/EC-I/NIT- 05 /2019-20 dated 31.05.2019

Superintending Engineer, Electrical Circle- I,E-M Sector for and on behalf of Kolkata Metropolitan Development Authority (KMDA) invites online tender from any contracting firms having successfully completed similar nature contract job of value not less than 40% of the value put to tender in one single contract under any Govt./Govt. undertaking /Autonomous Body/Local Body within last five years as stated in detailed notice for the below mentioned work.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Description of work</th>
<th>Amount (R)</th>
<th>Earnest Money Deposit (R)</th>
<th>Time of completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Round the clock Operation and minor maintenance of Booster Pumping Station under Panihati Municipal Area.</td>
<td>16,57,989.00</td>
<td>33,160.00</td>
<td>12 months</td>
</tr>
</tbody>
</table>

- An online request for participating in the tender is from **07.06.2019**, 14 hours to **21.06.2019**, 14.00 hours. Further details may be had from the detailed NIT at the office of the undersigned or from the KMDA web site:
- **www.wbtenders.gov.in**

Superintending Engineer
Electrical Circle- I,
EM Sector, KMDA
No: 141 /(11) / SE/ EC-I/ EM /KMDA / T-01
Copy forwarded to:

1. The Chief Engineer, EM Sector, KMDA
2. The Chief Engineer (E), EM Sector, KMDA
3. The Superintending Engineer, MC- I, EM Sector, KMDA
4. The Superintending Engineer, MC-II, EM Sector, KMDA
5. The Deputy Secretary (PR), KMDA - With the request to publish the tender notice to the four (two of which must be in English) leading dailies of national importance and in KMDA & GOWB web-site. The Copy of the requisite approval is enclosed.

6-9. The Executive Engineer, MD-I/III/IV/V, EM Sector, KMDA
10. The A.C.F.A., EM Sector, KMDA.
11. Notice Board.

Superintending Engineer
Electrical Circle- I,
EM Sector, KMDA